



# **Mirjana Povic**

Generated from: Editor CVN de FECYT Date of document: 04/07/2025 v 1.4.3 1b0bd2a914be36d474b2d3aca8fad8e6

This electronic file (PDF) has embedded CVN technology (CVN-XML). The CVN technology of this file allows you to export and import curricular data from and to any compatible data base. List of adapted databases available at: http://cvn.fecyt.es/







## Summary of CV

This section describes briefly a summary of your career in science, academic and research; the main scientific and technological achievements and goals in your line of research in the medium -and long- term. It also includes other important aspects or peculiarities.

EMPLOYMENT (holds R3 certificate)

- 2024-present: Permanent position, IAA-CSIC
- 2016-2024: Assistant professor, SSGI, Ethiopia
- 2013-2016: JAE-Doc fellowship, IAA-CSIC
- 2011-2013: Postdoc contract, IAA-CSIC
- 2010-2011: Postdoc contract, UKZN, South Africa

#### ADDITIONAL POSITIONS

- 2024-present: Associate professor, SSGI, Ethiopia
- 2017-present: Honorary professor, MUST, Uganda
- 2016-2024: doctora vinculada, IAA-CSIC

#### EDUCATION

- PhD in astrophysics (Sobresaliente Cum Laude), ULL/IAC, Spain (April 2010)
- DEA in astrophysics, ULL/IAC, Spain (2005-2007)
- BSc in astrophysics, Uni. of Belgrade, Serbia (2000-2005), GPA 9.35 (on scale 5-10)

- Post-graduate formation (MSc), Expert in Migrations and Gender Based Violence, Uni. Inter. de Rioja, Spain (2012-2013)

#### PUBLICATIONS

Main editor of the book 'Nuclear Activity in Galaxies Across Cosmic Time'. 143 science contributions and publications. Out of these, 141 are listed in ADS/NASA (Jan 2025), 85 are refereed papers, with 1800 citations, h-index 21-22 (ADS, Research Gate). Work presented at more than 70 international conferences. Given more than 30 invited talks, including 3 plenary EAS/SEA talks, 3 UN and 1 EU invitations, IAU 100 years, IAC 50 years, and SAAO 200 years celebrations, and 2022 World Science Forum invitation

#### MAIN RESEARCH PROJECTS

Founder and PI of the SSGI Extragalactic Astronomy Group. Participation in 15 international research projects funded through public competitive calls (AYA, PID, i-COOP, Ethiopian Min. of Innov. and Tech.) with PI of 1 and co-PI of 3 projects. Participation in large international collaborations: ALHAMBRA, GLACE (Core team), OTELO, JPAS, PanAfroAGN-SI (project PI), SAFIR, Lockman-SpReSo, JWST-SUSPENSE





#### PROFESSIONAL EXPERIENCE

- 2018-2020: Head of Astronomy & Astrophysics Department, SSGI, Ethiopia

- Invited reviewer for proposals for funding under the EU Horizon (2022-2025), Science Fund of the Republic of Serbia (2019/2020/2025), Poland Research Council (2020/2021), South African NRF (2021, 2023), ESSTI/SSGI and Ethiopian Min. of Innov. and Techn. (2019-2024)

- External reviewer for CSR-NWU Center of Excellency evaluation

- Served at ESO Observing Programmes Committee (2023/24)

- Reviewed papers in ApJ, A&A, Frontiers in Astronomy and Space Science, Frontiers in Education. Regular reviewer of proposals for IAU Div C, OAD-IAU, AfNWA Awards, AfAS Awards. Reviewed 7 MSc and PhD thesis (Ethiopia/South Africa/Spain/Italy).

- Supervised 6 PhD (3 defended), 13 MSc (10 defended), and 3 BSc theses of students from Botswana, Ethiopia, Rwanda, South Africa, Tanzania, Uganda

- Given more than 1200 hours of lecturing in Ethiopia, Uganda and South Africa. Invited lecturer at 2017 and 2024 IAU School of Astronomy in Ethiopia and Algeria, 2020 and 2021 African School of Physics, 2022 OYSA school in Morocco, 2022 Sub-Saharan School of Astronomy in Uganda, 2023 school in Botswana. More than 20 BSc/MSc/PhD organised schools/trainings, and more than 10 organised teachers trainings.

- SOC of 24 conferences (chair of 5), LOC of 7 conferences (chair of 2). Organiser of the EAS bi-annual session on African-European Research Collaborations (since 2018).

#### COMMITTEES

- Current: Vice-President of the IAU Division C Education, Outreach, Heritage. African Astronomical Society Executive AND Science Committees. Founder and chair of the African Network for Women in Astronomy, AfNWA. African Strategy for Fundamental and Applied Physics Astrophysics & Cosmology main coordinator.

- Past: ESSTI and Ethiopian Min. of Innovation and Technology Research and Ethics Committee

(2019-2023), secretary. Ethiopian Space Science and Technology Road Map Committee (2017-2019), secretary. IAU Division C Steering Committee (2018-2021). ESSTI Scientific Committee (2018-2020). Ethiopian Space Policy and Strategy Committee (2018-2019), coordinator for space science.

#### AWARDS/RECOGNITIONS

- 2018 - Inaugural Nature Research Award for Inspiring Science

- 2019 - ESSTI recognition for development of astronomy in Ethiopia

- 2019 - Science Fund of the Republic of Serbia invitation to be one of 16 science ambassadors

- 2020 - ESSS recognition for contribution to education and outreach in astronomy in Ethiopia

- 2021 EAS inaugural Jocelyn Bell Burnell Inspiration Medal
- 2021 EPWS Woman Scientist of the Month
- 2022 MUST recognition for astronomy development in Uganda

MEMBERSHIPS: IAU, EAS, AfAS, SEA, AfNWA, AMIT, SEWIST, ESSS







# Mirjana Povic

Surname(s): Name: ORCID: ResearcherID: Personal web page: <b>Current professional situation</b>		Povic Mirjana 0000-0002-9766-6110 F-3578-2018 https://www.researchgate.net/profile/Mirjana-Povic
	<b>F</b>	
1	Employing entity: Spanish Nati	ional Reseach Council (CSIC), Spain
	Professional category: Full res	earcher IAA-CSIC
	Start date: 01/12/2024	
	Type of contract: Permanent en	mployment contract
2	Institute (SSGI) under the Ethiop Innovation and Technology (MiN Professional category: Associa City employing entity: Addis A	IT) ate professor and researcher in astrophysics baba, Ethiopia
	Phone: (+251) 0984811572	Email: mpovic@iaa.es
	Start date: 30/11/2024 Dedication regime: Full time	
	Primary (UNESCO code): 2100	100 - Astronomy & Astronovsics
		10102 - Clusters; 210104 - Galaxies; 210109 - Quasars; 210115 -
	Identify key words: Astrophysic	CS
3	<b>Employing entity:</b> Mbarara Unit and Technology (MUST), Ugand <b>Professional category:</b> Honora	

#### Previous positions and activities

Start date: 01/02/2018

	Employing entity	Professional category	Start date
1	Space Science and Geospatial Institute (SSGI)	Assistant professor	01/11/2016
2	Ethiopian Space Science and Technology Institute (ESSTI, current SSGI)	Head of Astronomy and Astrophysics Department	01/06/2018
3	Instituto de Astrofísica de Andalucía (IAA-CSIC)	JAE-Doc post-doctoral fellowship	16/01/2013
4	Instituto de Astrofísica de Andalucía (IAA-CSIC)	Post-doctoral position in astrophysics	01/02/2011





	Employing entity	Professional category	Start date
5	University of Kwa-Zulu Natal (UKZN)	Post-doctoral position in astrophysics	01/05/2010
6	Instituto de Astrofísica de Canarias (IAC)	PhD student	01/10/2005
1	Employing entity: Space Science and Ger Department: Astronomy and Astrophysics City employing entity: Addis Ababa, Ethic Professional category: Assistant professo Start-End date: 01/11/2016 - 30/11/2024 Dedication regime: Full time	Research and Development Department	
2	Employing entity: Ethiopian Space Science	ce and Technology Institute (ESSTI, curren	nt SSGI)
	<b>City employing entity:</b> Addis Ababa, Ethic <b>Professional category:</b> Head of Astronom <b>Start-End date:</b> 01/06/2018 - 01/06/2020		
3	Employing entity: Instituto de Astrofísica d Department: Extragalactic Astronomy Dep City employing entity: Granada, Spain Professional category: JAE-Doc post-doc Start-End date: 16/01/2013 - 15/01/2016 Type of contract: Temporary employment Dedication regime: Full time	bartment ctoral fellowship <b>Duration:</b> 3 years	
4	Employing entity: Instituto de Astrofísica d Department: Department of Extragalactic / City employing entity: Granada, Andalusi Professional category: Post-doctoral posi Phone: (+34) 958230638 Start-End date: 01/02/2011 - 13/01/2013 Type of contract: Temporary employment Dedication regime: Full time	Astronomy a, Spain ition in astrophysics <b>Duration:</b> 2 years	
5	Employing entity: University of Kwa-Zulu (UKZN) Department: Astrophysics and Cosmology City employing entity: Durban, South Afri Professional category: Post-doctoral posi Start-End date: 01/05/2010 - 01/11/2010 Type of contract: Temporary employment Dedication regime: Full time	Research Unit (ACRU), Faculty of Mather can Republic ition in astrophysics <b>Duration:</b> 6 months	netics
6	Employing entity: Instituto de Astrofísica de Department: Instituto de Astrofísica de Ca City employing entity: La Laguna, Canary Professional category: PhD student Start-End date: 01/10/2005 - 30/09/2009 Type of contract: Grant-assisted student ( Dedication regime: Full time	narias / Islands, Spain <b>Duration:</b> 4 years	







## Education

### **University education**

### 1st and 2nd cycle studies and pre-Bologna degrees

- University degree: Higher degree
   Name of qualification: Expert in migrations and gender based violence
   Degree awarding entity: International University of Type of entity: University Rioja, Spain
   Date of qualification: 15/04/2013
- 2 University degree: Higher degree
   Name of qualification: DEA in astronomy and astrophysics
   Degree awarding entity: University of La Laguna, Type of entity: University Spain
   Date of qualification: 31/10/2007
- 3 University degree: Higher degree Name of qualification: Degree in astrophysics City degree awarding entity: Serbia Degree awarding entity: University of Belgrade, Serbia Date of qualification: 10/09/2005 Average mark: Excellent

#### **Doctorates**

Doctorate programme: PhD in astrophysics Degree awarding entity: University of La Laguna, Spain City degree awarding entity: La Laguna, Canary Islands, Spain Date of degree: 15/04/2010 DEA awarding entity: University of La Laguna and Instituto de Astrofisica de Canarias (IAC) Date DEA was awarded: 31/10/2007 Thesis title: The Study of the Population of Active Galactic Nuclei in Deep Surveys Thesis director: Ana María Pérez García Thesis co-director: Miguel Sánchez Portal Obtained qualification: sobresaliente cum laude







## Specialised, lifelong, technical, professional and refresher training (other than formal academic and healthcare studies)

- 1 Training title: Introduction to Drupal 7 Awarding entity: Consejo Superior de Investigaciones Type of entity: State agency Científicas End date: 27/03/2015 Duration in hours: 30 hours
- **2** Training title: Spanish SKA Day Awarding entity: Institute of Astrophysics of Andalusia, Spain End date: 23/10/2014 Duration in hours: 8 hours
- 3 Type of training: Course Training title: Using the GTC and its Day One Instruments City awarding entity: Santa Cruz de la Palma, Canary Islands, Spain Awarding entity: IAC, Spain End date: 28/09/2007 Duration in hours: 40 hours
- 4 Type of training: Course Training title: Obscured AGN Across Cosmic Time City awarding entity: Seeon, Bavaria, Germany Awarding entity: European Southern Observatory (ESO) End date: 05/06/2007 Duration in hours: 32 hours
- 5 Type of training: Course Training title: The Emission Line Universe Winter School City awarding entity: Puert de la Cruz, Tenerife, Canary Islands, Spain Awarding entity: IAC, Spain End date: 01/12/2006 Duration in hours: 40 hours
- **6 Type of training:** course and practical work Training title: SAS workshop: X-ray data reduction and analysis City awarding entity: Madrid, Community of Madrid, Spain Awarding entity: ESAC/ESA, Spain End date: 02/06/2006 Duration in hours: 32 hours
- 7 Type of training: Course Training title: Observing the X- and Gamma-ray Sky Spring School City awarding entity: Cargese, France Awarding entity: CEA/Saclay, France End date: 14/04/2006 Duration in hours: 50 hours
- 8 Type of training: Course Training title: 3-d Spectroscopy City awarding entity: Puerto de la Cruz, Tenerife, Canary Islands, Spain Awarding entity: Instituto de Astrofísica de Canarias Type of entity: Public Research Body End date: 02/12/2005 Duration in hours: 60 hours







9 Type of training: course and practical work
 Training title: Younger astronomy assistant
 City awarding entity: Belgrade, Serbia
 Awarding entity: National Observatory of Belgrade, Serbia
 End date: 25/12/1999
 Duration in hours: 60 hours

#### Language skills

Language	Listening skills	Reading skills	Spoken interaction	Speaking skills	Writing skills
French	A2	B1	B1	B1	A1
English	C2	C2	C2	C2	C2
Spanish	C2	C2	C2	C2	C2

# **Teaching experience**

## **General teaching experience**

1	Type of teaching: Official teaching
	Name of the course: Galactic and Extragalactic Astronomy
	Type of programme: Doctorate
	Type of subject: Obligatory
	University degree: PhD course (46 hours, 6 ECTS)
	Start date: 15/03/2024 End date: 01/07/2024
	Type of hours/ ECTS credits: Credits
	Hours/ECTS credits: 6
	Entity: Ethiopian Space Science and Geospatial Institute Type of entity: Public Research Body
	Faculty, institute or centre: Entoto Observatory and Research Center
	City of entity: Addis Ababa, Ethiopia
2	Type of teaching: Official teaching
	Name of the course: Observational Techniques in Astronomy
	Type of programme: Master's degree
	Type of subject: Obligatory
	University degree: MSc course (40 hours, 6 ECTS)
	Start date: 15/03/2024 End date: 01/07/2024
	Type of hours/ ECTS credits: Credits
	Hours/ECTS credits: 6
	Entity: Ethiopian Space Science and Geospatial Institute Type of entity: Public Research Body
	Faculty, institute or centre: Entoto Observatory and Research Center
	City of entity: Addis Ababa, Ethiopia
3	Type of teaching: Official teaching
	Name of the course: Modern Observational Techniques in Astronomy
	Type of programme: Doctorate

Type of subject: Obligatory University degree: PhD course (46 hours, 6 ECTS) Start date: 01/11/2023

End date: 01/03/2024







	Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Geospatial Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia	
4	Type of teaching: Unofficial teaching Name of the course: Scientific writing Type of programme: training for postgraduate students Type of subject: Optional University degree: Postgraduate training (9 hours) Start date: 07/02/2024 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 9 Entity: Ethiopian Space Science and Geospatial Institute City of entity: Addis Ababa, Ethiopia	End date: 01/02/2024
5	Type of teaching: Unofficial teaching Name of the course: Introduction to astronomy Type of programme: Postrgraduate students training Type of subject: Optional University degree: Postrgraduate training (12 hours) Start date: 04/01/2024 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 12 Entity: Adigrat University Faculty, institute or centre: Physics Department City of entity: Adigrat, Ethiopia	End date: 05/01/2024 Type of entity: University
6	Type of teaching: Unofficial teaching Name of the course: Introduction to astronomy Type of programme: Postgraduate students Type of subject: Optional University degree: Postgraduate training (16 hours) Start date: 01/01/2024 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 16 Entity: Mekelle University Faculty, institute or centre: Physics Department City of entity: Mekelle, Ethiopia	End date: 03/01/2024 Type of entity: University
7	Type of teaching: Unofficial teaching Name of the course: NASE-IAU training in practical astr Type of programme: teachers training Type of subject: Optional University degree: NASE teachers training (18 hours) Start date: 01/12/2023 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 18 Entity: Jigjiga University Faculty, institute or centre: Physics Department	ronomy End date: 05/12/2023 Type of entity: University



9

GOBIERNO DE ESPAÑA

MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES



City of entity: Jigjiga, Ethiopia

8 Type of teaching: Official teaching Name of the course: Observational Techniques in Astronomy Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (60 hours) Start date: 01/08/2023 End date: 15/08/2023 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 60 Entity: Mbarara University of Science and Technology Type of entity: University Faculty, institute or centre: Physics Department City of entity: Mbarara, Uganda **9** Type of teaching: Official teaching Name of the course: Galactic and Extragalactic Astronomy Type of programme: Doctorate Type of subject: Obligatory University degree: PhD course (46 hours, 6 ECTS) Start date: 01/03/2023 End date: 15/06/2023 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Geospatial Institute Type of entity: Public Research Body Faculty, institute or centre: Entoto Observatory and Research Center City of entity: Addis Ababa, Ethiopia **10** Type of teaching: Official teaching Name of the course: Observational Techniques in Astronomy Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/03/2023 End date: 15/06/2023 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Geospatial Institute Type of entity: Public Research Body Faculty, institute or centre: Entoto Observatory and Research Center City of entity: Addis Ababa, Ethiopia 11 Type of teaching: Official teaching Name of the course: Modern Observational Techniques in Astronomy Type of programme: Doctorate Type of subject: Obligatory University degree: PhD course (46 hours, 6 ECTS) Start date: 01/11/2022 End date: 20/02/2023 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Geospatial Institute Type of entity: Public Research Body



City of entity: Addis Ababa, Ethiopia





12 Type of teaching: Unofficial teaching Name of the course: Introduction to astronomical data and Virtual Observatory Type of subject: Optional University degree: PhD intensive training (20 hours) Start date: 12/01/2023 End date: 16/01/2023 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 20 Entity: Jimma University Type of entity: University Faculty, institute or centre: Physics Department City of entity: Jimma, Ethiopia 13 Name of the course: Introduction to the world of galaxies from multi-wavelength data perspective University degree: International school of astronomy (9 hours) Start date: 19/09/2022 End date: 30/09/2022 Entity: Sub-Saharan Africa Advanced Astronomy Summer School City of entity: Kampala, Uganda 14 Type of teaching: Official teaching Name of the course: Observational Techniques in Astronomy Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/04/2022 End date: 15/07/2022 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Type of entity: Public Research Body Institute Faculty, institute or centre: Entoto Observatory and Research Center City of entity: Addis Ababa, Ethiopia 15 Type of teaching: Official teaching Name of the course: Scientific writing Type of programme: postgraduate training Type of subject: Optional University degree: Postgraduate training (8 hours) End date: 26/05/2022 Start date: 19/05/2022 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 8 Entity: Space Science and Geospatial Institute Type of entity: Public Research Body Faculty, institute or centre: Postgraduate Unit City of entity: Addis Ababa, Ethiopia 16 Type of teaching: Official teaching Name of the course: Introduction to scientific writing Type of programme: training for postgraduate students and staff members Type of subject: Optional **University degree:** Postgraduate training (5 hours) Start date: 16/05/2022 End date: 16/05/2022 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 5 Type of entity: University Entity: Samara University







CURRÍCULUM VÍTAE NORMALIZADO

City of entity: Samara, Ethiopia

17 Type of teaching: Official teaching Name of the course: Introduction to scientific writing Type of programme: Postgraduate training (MSc and PhD students) Type of subject: Optional **University degree:** Postgraduate training (3 hours) Start date: 23/03/2022 End date: 23/03/2022 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 3 Entity: Arba Minch University Type of entity: University City of entity: Arba Minch, Ethiopia 18 Type of teaching: Official teaching Name of the course: Modern Observational Techniques in Astronomy Type of programme: Doctorate Type of subject: Obligatory University degree: PhD course (46 hours, 6 ECTS) Start date: 01/11/2021 End date: 01/03/2022 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Type of entity: Public Research Body Institute Faculty, institute or centre: Entoto Observatory and Research Center City of entity: Addis Ababa, Ethiopia **19** Type of teaching: International teaching Name of the course: Observational Techniques in Astronomy Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (60 hours) Start date: 24/01/2022 End date: 04/02/2022 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 60 Entity: Mbarara University of Science and Technology Type of entity: University Faculty, institute or centre: Physics Department City of entity: Mbarara, Uganda 20 Type of teaching: International teaching Name of the course: Understanding the main relations of galaxies **Type of programme:** Post-graduate (MSc and PhD) Type of teaching: Virtual Type of subject: Optional University degree: MSc/PhD training (2 hours) Start date: 26/07/2021 End date: 26/07/2021 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 2 Entity: African School of Physics Type of entity: Associations and Groups

21 Type of teaching: Official teaching Name of the course: Galactic and Extragalactic Astronomy Type of programme: Doctorate







	Type of subject: Obligatory University degree: PhD course (46 hours, 6 ECTS) Start date: 01/04/2021 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute	End date: 01/06/2021 Type of entity: Public Research Body
	<b>Faculty, institute or centre:</b> Entoto Observatory and Re <b>City of entity:</b> Addis Ababa, Ethiopia	esearch Center
22	Name of the course: Observational Techniques in Astro Type of programme: Master's degree Type of subject: Obligatory	onomy
	University degree: MSc course (40 hours, 6 ECTS) Start date: 01/04/2021 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6	End date: 01/06/2021
	Entity: Ethiopian Space Science and Technology	Type of entity: Public Research Body
	<b>Faculty, institute or centre:</b> Entoto Observatory and Re <b>City of entity:</b> Addis Ababa, Ethiopia	esearch Center
23	Type of teaching: Official teaching Name of the course: Modern Observational Techniques	s in Astronomy
	Type of programme: Doctorate Type of subject: Obligatory	,
	University degree: PhD course (46 hours, 6 ECTS) Start date: 01/12/2020 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6	End date: 01/03/2021
	Entity: Ethiopian Space Science and Technology Institute	Type of entity: Public Research Body
	<b>Faculty, institute or centre:</b> Entoto Observatory and Re <b>City of entity:</b> Addis Ababa, Ethiopia	esearch Center
24	Type of teaching: Official teaching Name of the course: Stellar interior and evolution, and r Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS)	radiation measurements in astrophysics
	Start date: 01/12/2020 Type of hours/ ECTS credits: Credits	End date: 01/03/2021
	Hours/ECTS credits: 6	Tune of ontifue Dublic Deceases Dedu
	Entity: Ethiopian Space Science and Technology Institute	Type of entity: Public Research Body
	<b>Faculty, institute or centre:</b> Entoto Observatory and Re <b>City of entity:</b> Addis Ababa, Ethiopia	esearch Center







25	Type of teaching: International teaching		
	Name of the course: An amazing and diverse world of galaxies		
	<b>Type of programme:</b> Post-graduate (MSc and PhD) <b>University degree:</b> MSc/PhD training (3 hours)	Type of teaching: Virtual	
	Start date: 17/09/2020	End date: 18/09/2020	
	Type of hours/ ECTS credits: Hours		
	Hours/ECTS credits: 3		
	Entity: African School of Physics	Type of entity: Associations and Groups	
26	Type of teaching: Official teaching		
	Name of the course: Observational Techniques in Astro	onomy	
	Type of programme: Master's degree	Type of teaching: Virtual	
	Type of subject: Obligatory		
	University degree: MSc course (40 hours, 6 ECTS)		
	Start date: 15/03/2020	End date: 15/06/2020	
	Type of hours/ ECTS credits: Credits		
	Hours/ECTS credits: 6		
	<b>Entity:</b> Ethiopian Space Science and Technology Institute	Type of entity: Public Research Body	
	Faculty, institute or centre: Entoto Observatory and Re	esearch Center	
	City of entity: Ethiopia		
27	Type of teaching: Official teaching		
	Name of the course: Stellar interior and evolution, and i	radiation measurements in astrophysics	
	Type of programme: Master's degree		
	Type of subject: Obligatory		
	University degree: MSc course (40 hours, 6 ECTS)		
	Start date: 01/11/2019	End date: 15/02/2020	
	Type of hours/ ECTS credits: Credits		
	Hours/ECTS credits: 6		
	Entity: Ethiopian Space Science and Technology Institute	Type of entity: Public Research Body	
	Faculty, institute or centre: Entoto Observatory and Re	esearch Center	
	City of entity: Addis Ababa, Ethiopia		
28	Type of teaching: International teaching		
	Name of the course: NASE-IAU training in practical ast	ronomy	
	Type of programme: Teachers training		
	Type of subject: Optional		
	University degree: NASE teachers training (18 hours)		
	Start date: 09/12/2019	End date: 13/12/2019	
	Type of hours/ ECTS credits: Hours		
	Hours/ECTS credits: 18		
	Entity: University of Zambia		
	City of entity: Lusaka, Zambia		
29	Type of teaching: International teaching		
	Name of the course: NASE-IAU training in practical ast	ronomy	
	Type of programme: Teaching training		
	Type of subject: Optional		













CIENCIA, INNOVACIÓN



City of entity: Mbarara, Uganda

34	Type of teaching: International teaching	
	Name of the course: NASE-IAU training in practical ast	tronomy
	Type of programme: Teachers training	
	Type of subject: Optional	
	<b>University degree:</b> NASE teachers training (18 hours)	
	Start date: 11/10/2018	End date: 14/10/2018
	Type of hours/ ECTS credits: Hours	
	Hours/ECTS credits: 18	
	Entity: Ethiopian Space Science and Technology	Type of entity: Public Research Body
	Institute	
	City of entity: Addis Ababa, Ethiopia	
35	Type of teaching: Official teaching	
	Name of the course: Galactic and Extragalactic Astron	omy
	Type of programme: Doctorate	,
	Type of subject: Obligatory	
	University degree: PhD course (46 hours, 6 ECTS)	
	Start date: 15/03/2018	End date: 15/06/2018
	Type of hours/ ECTS credits: Credits	
	Hours/ECTS credits: 6	
	Entity: Ethiopian Space Science and Technology	Type of entity: Public Research Body
	Institute	
	Faculty, institute or centre: Entoto Observatory and R	esearch Center
	City of entity: Addis Ababa, Ethiopia	
26	Turne of teaching, Official teaching	
36		anhysiss
36	Name of the course: Computational and statistical astro	ophysics
36	Name of the course: Computational and statistical astro Type of programme: Master's degree	ophysics
36	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory	ophysics
36	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS)	
36	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017	ophysics End date: 10/02/2018
36	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits	
36	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6	End date: 10/02/2018
36	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits	
36	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re	End date: 10/02/2018 Type of entity: Public Research Body
36	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute	End date: 10/02/2018 Type of entity: Public Research Body
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia	End date: 10/02/2018 Type of entity: Public Research Body
36 37	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia	End date: 10/02/2018 Type of entity: Public Research Body esearch Center
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Official teaching Name of the course: Stellar interior and evolution and re	End date: 10/02/2018 Type of entity: Public Research Body esearch Center
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Official teaching Name of the course: Stellar interior and evolution and re Type of programme: Master's degree	End date: 10/02/2018 Type of entity: Public Research Body esearch Center
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Official teaching Name of the course: Stellar interior and evolution and re Type of programme: Master's degree Type of subject: Obligatory	End date: 10/02/2018 Type of entity: Public Research Body esearch Center
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Official teaching Name of the course: Stellar interior and evolution and re Type of programme: Master's degree	End date: 10/02/2018 Type of entity: Public Research Body esearch Center
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Official teaching Name of the course: Stellar interior and evolution and re Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017	End date: 10/02/2018 Type of entity: Public Research Body esearch Center
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Official teaching Name of the course: Stellar interior and evolution and re Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS)	End date: 10/02/2018 Type of entity: Public Research Body esearch Center
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Official teaching Name of the course: Stellar interior and evolution and re Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6	End date: 10/02/2018 Type of entity: Public Research Body esearch Center radiation measurements in astrophysics End date: 10/02/2018
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Official teaching Name of the course: Stellar interior and evolution and re Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits	End date: 10/02/2018 Type of entity: Public Research Body esearch Center
	Name of the course: Computational and statistical astro Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Official teaching Name of the course: Stellar interior and evolution and re Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 01/11/2017 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology	End date: 10/02/2018 Type of entity: Public Research Body esearch Center radiation measurements in astrophysics End date: 10/02/2018 Type of entity: Public Research Body







GOBIERNO DE ESPAÑA

MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES

City of entity: Addis Ababa, Ethiopia

38	Type of teaching: International teaching		
	Name of the course: Spectroscopic Observation and Reduction		
	Type of programme: Postgraduate school (MSc and PhD students)		
	Type of subject: Optional		
	University degree: IAU International School for Young	Astronomers (6 hours)	
	Start date: 07/05/2017	End date: 19/05/2017	
	Type of hours/ ECTS credits: Hours		
	Hours/ECTS credits: 6		
	Entity: IAU-ISYA and ESSTI - EORC (Ethiopia)		
	City of entity: Addis Ababa, Ethiopia		
39	Type of teaching: Official teaching		
	Name of the course: Galactic and Extragalactic Astrono	ymy	
	Type of programme: Doctorate	,	
	Type of subject: Obligatory		
	University degree: PhD course (46 hours, 6 ECTS)		
	Start date: 01/03/2017	End date: 15/05/2017	
	Type of hours/ ECTS credits: Credits		
	Hours/ECTS credits: 6		
	Entity: Ethiopian Space Science and Technology	Type of entity: Public Research Body	
	Institute		
	Faculty, institute or centre: Entoto Observatory and Re	esearch Center	
	City of entity: Addis Ababa, Ethiopia		
40	Type of teaching: Official teaching		
40	<b>Type of teaching:</b> Official teaching <b>Name of the course:</b> Stellar interior and evolution, and	radiation measurements in astrophysics	
40		radiation measurements in astrophysics	
40	Name of the course: Stellar interior and evolution, and	radiation measurements in astrophysics	
40	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree	radiation measurements in astrophysics	
40	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory	radiation measurements in astrophysics End date: 10/02/2017	
40	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS)		
40	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016		
40	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits		
40	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute	End date: 10/02/2017 Type of entity: Public Research Body	
40	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re	End date: 10/02/2017 Type of entity: Public Research Body	
40	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute	End date: 10/02/2017 Type of entity: Public Research Body	
	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia	End date: 10/02/2017 Type of entity: Public Research Body	
40	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia	End date: 10/02/2017 Type of entity: Public Research Body	
	Name of the course: Stellar interior and evolution, and in Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Unofficial teaching Name of the course: NASE-IAU astronomy workshop	End date: 10/02/2017 Type of entity: Public Research Body	
	Name of the course: Stellar interior and evolution, and Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Unofficial teaching Name of the course: NASE-IAU astronomy workshop Type of programme: Teachers training	End date: 10/02/2017 Type of entity: Public Research Body	
	Name of the course: Stellar interior and evolution, and in Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Unofficial teaching Name of the course: NASE-IAU astronomy workshop Type of programme: Teachers training Type of subject: Optional	End date: 10/02/2017 Type of entity: Public Research Body	
	Name of the course: Stellar interior and evolution, and in Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Unofficial teaching Name of the course: NASE-IAU astronomy workshop Type of programme: Teachers training Type of subject: Optional University degree: NASE training (10 hours)	End date: 10/02/2017 Type of entity: Public Research Body esearch Center	
	Name of the course: Stellar interior and evolution, and i Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Unofficial teaching Name of the course: NASE-IAU astronomy workshop Type of programme: Teachers training Type of subject: Optional University degree: NASE training (10 hours) Start date: 26/07/2016	End date: 10/02/2017 Type of entity: Public Research Body	
	Name of the course: Stellar interior and evolution, and in Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Unofficial teaching Name of the course: NASE-IAU astronomy workshop Type of programme: Teachers training Type of subject: Optional University degree: NASE training (10 hours) Start date: 26/07/2016 Type of hours/ ECTS credits: Hours	End date: 10/02/2017 Type of entity: Public Research Body esearch Center	
	Name of the course: Stellar interior and evolution, and i Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Unofficial teaching Name of the course: NASE-IAU astronomy workshop Type of programme: Teachers training Type of subject: Optional University degree: NASE training (10 hours) Start date: 26/07/2016 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 10	End date: 10/02/2017 Type of entity: Public Research Body esearch Center	
	Name of the course: Stellar interior and evolution, and in Type of programme: Master's degree Type of subject: Obligatory University degree: MSc course (40 hours, 6 ECTS) Start date: 15/12/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Institute Faculty, institute or centre: Entoto Observatory and Re City of entity: Addis Ababa, Ethiopia Type of teaching: Unofficial teaching Name of the course: NASE-IAU astronomy workshop Type of programme: Teachers training Type of subject: Optional University degree: NASE training (10 hours) Start date: 26/07/2016 Type of hours/ ECTS credits: Hours	End date: 10/02/2017 Type of entity: Public Research Body esearch Center	





42 Type of teaching: Official teaching Name of the course: Galactic and Extragalactic Astronomy Type of programme: Doctorate Type of subject: Obligatory University degree: PhD course (46 hours, 6 ECTS) Start date: 01/05/2016 End date: 18/05/2016 Type of hours/ ECTS credits: Credits Hours/ECTS credits: 6 Entity: Ethiopian Space Science and Technology Type of entity: Public Research Body Institute Faculty, institute or centre: Entoto Observatory and Research Center City of entity: Addis Ababa, Ethiopia **43** Type of teaching: International teaching Name of the course: Spectroscopic Data Reduction in Optical Type of programme: Doctorate Type of subject: Optional University degree: PhD course (60 hours) Start date: 01/06/2015 End date: 21/06/2015 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 60 Entity: Ethiopian Space Science and Technology Type of entity: Public Research Body Institute Faculty, institute or centre: Entoto Observatory and Research Center City of entity: Addis Ababa, Ethiopia 44 Type of teaching: International teaching Name of the course: NASE-IAU training in practical astronomy Type of programme: Teachers training Type of subject: Optional **University degree:** NASE teachers training (18 hours) Start date: 28/07/2014 End date: 31/07/2014 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 18 Entity: Ghana Space Science and Technology Institute, Type of entity: Public Research Body Accra, Ghana City of entity: Accra, Ghana 45 Type of teaching: International teaching Name of the course: NASE-IAU training in practical astronomy Type of programme: Teachers training Type of subject: Optional **University degree:** NASE teachers training (18 hours) Start date: 24/10/2013 End date: 26/10/2013 Type of hours/ ECTS credits: Hours Hours/ECTS credits: 18 Entity: University of Nairobi Type of entity: University Faculty, institute or centre: Physics Department City of entity: Nairobi, Kenya







46	Type of teaching: International teaching Name of the course: Optical Astronomy: Photometric Da Type of programme: BSc and MSc training Type of subject: Optional	ata Reduction
	University degree: BSc/MSc training (25 hours) Start date: 06/05/2013	End date: 10/05/2013
	Type of hours/ ECTS credits: Hours Hours/ECTS credits: 25	
	Entity: Kigali Institute of Education (KIE)	Type of entity: University
	<b>City of entity:</b> Kigali, Rwanda	
47	Type of teaching: International teaching	
	Name of the course: NASE-IAU training in practical astro	onomy
	Type of programme: Teachers training	
	<b>Type of subject:</b> Optional <b>University degree:</b> NASE teachers training (5 hours)	
	Start date: 08/01/2013	End date: 11/01/2013
	Type of hours/ ECTS credits: Hours	
	Hours/ECTS credits: 5	
	<b>Entity:</b> Ghana Space Science and Technology Center (GSSTC), Ghana	Type of entity: Public Research Body
	City of entity: Accra, Ghana	
48	Name of the course: Introduction to Stellar and Extragal	actic Astronomy
	University degree: BSC training	
	Start date: 26/12/2011	End date: 28/12/2011
	<b>Entity:</b> Kigali Institute of Education (KIE), Rwanda <b>Faculty, institute or centre:</b> Maths-Physics Department	Type of entity: University
49	Name of the course: Introduction to Astronomy	
	University degree: BSc course	
	Start date: 01/07/2010	End date: 01/09/2010
	Entity: University of Kwa-Zulu Natal, South Africa	
	Faculty, institute or centre: Faculty of Mathematics, Ast	rophysics and Cosmology Research Unit (ACRU)

## Experience supervising doctoral thesis and/or final year projects

Project title: Evolutionary paths of early-and late-type active and inactive galaxies in the local universe
 Type of project: Doctoral thesis
 Co-director of thesis: Mirjana Povic (SSGI Ethiopia); Petri Vaisanen (SAAO South Africa); Jefta Mvukaye Sunzu (Uni. of Dodoma Tanzania)
 Entity: University of Dodoma
 Type of entity: University
 City of entity: Dodoma, Tanzania
 Student: Daudi Mazengo
 Date of reading: 01/06/2025

2 Project title: TESTING THE MERGER – AGN - SFR CONNECTION IN 3.6 µm SELECTED GALAXY CLOSE PAIRS

**Type of project:** MSc thesis **Co-director of thesis:** Roberto de Propris (BIUST Botswana); Mirjana Povic (SSGI Ethiopia)





Entity: BIUST City of entity: Palapaye, Botswana Student: Josephine Chishala Date of reading: 01/06/2025

- Project title: Properties of Active and Non-Active Green Valley Galaxies in the Local Universe
   Type of project: Doctoral thesis
   Co-director of thesis: Mirjana Povic (SSGI Ethiopia); Pheneas Nkundabakura (UoR Rwanda); Tom Mutabazi (MUST Uganda)
   Entity: Mbarara University of Science and Technology
   City of entity: Mbarara, Uganda
   Student: Beatrice Nyiransengiyumva
   Date of reading: 01/12/2024
- Project title: Spectral Energy Distribution (SED) Properties of Active and Non-active Galaxies in the Green Valley Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (SSGI Ethiopia); Cosmos Dumba (MUST Uganda); Antoine Mahoro (SAAO South Africa)
   Entity: MUST
   City of entity: Mbarara, Uganda
   Student: Delphine Nishimwe
   Date of reading: 01/10/2024
- Froject title: Dichotomy of radio loud and radio quite quasars in four dimensional eigenvector 1 (4DE1) parameter space
   Type of project: Doctoral thesis
   Co-director of thesis: Ascension del Olmo (IAA-CSIC Spain); Paola Marziani (INAF Italy); Mirjana Povic (SSGI Ethiopia)
   Entity: SSGLEORC

Entity: SSGI-EORC City of entity: Addis Ababa, Ethiopia Student: Shimeles Terefe Date of reading: 01/09/2024

- 6 Project title: Morphological Properties of Active Galaxies in Deep Surveys
   Type of project: Doctoral thesis
   Co-director of thesis: Mirjana Povic (SSGI Ethiopia); Josefa Masegosa (IAA-CSIC Spain)
   Entity: SSGI-EORC
   City of entity: Addis Ababa, Ethiopia
   Student: Tilahun Getachew Woreta
   Date of reading: 01/09/2024
- Project title: Emission line properties of AGN in the Lockman-SpReSo survey
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (SSGI Ethiopia)
   Entity: SSGI-EORC
   City of entity: Addis Ababa, Ethiopia
   Student: Bereket Assefa
   Date of reading: 01/08/2024







- 8 Project title: Chemical abundances of type-2 AGN in galaxy clusters
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (SSGI Ethiopia)
   Entity: SSGI-EORC
   City of entity: Addis Ababa, Ethiopia
   Student: Mehbuba Ahmed
   Date of reading: 15/10/2023
- Project title: Outflows from active galactic nuclei (AGN) and star-forming galaxies
   Type of project: Doctoral thesis
   Co-director of thesis: Petri Vaisanen (SAAO South Africa); Mirjana Povic (SSGI Ethiopia); Pheneas Nkundabakura (UoR Rwanda); Kurt van der Heyden (NRF South Africa)
   Entity: University of Cape Town and South African Astronomical Observatory
   City of entity: Cape Town, South African Republic
   Student: Antoine Mahoro
   Date of reading: 01/07/2023
- Project title: X-ray and radio properties of far-infrared green valley active galaxies
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (SSGI Ethiopia)
   Entity: SSGI-EORC
   City of entity: Addis Ababa, Ethiopia
   Student: Samuel Bogale Worku
   Obtained qualification: Excellent (highest qualification)
   Date of reading: 15/11/2022
- Project title: Properties and Evolution of Galaxies in Galaxy Clusters up to z ~ 1
   Type of project: Doctoral thesis
   Co-director of thesis: Solomon Tessema (Min. of Technology and Innovation Ethio) Belay; Mirjana Povic (ESSTI Ethiopia); Miguel Sanchez-Portal (IRAM Spain)
   Entity: ESSTI-EORC
   City of entity: Addis Abeba, Ethiopia
   Student: Zeleke Beyoro Amado
   Obtained qualification: Excellent (highest qualification)
   Date of reading: 01/02/2021
- Project title: Variability of Nearby Quasars
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (ESSTI Ethiopia)
   Entity: ESSTI-EORC
   City of entity: Addis Ababa, Ethiopia
   Student: Jerusalem Tamirat
   Obtained qualification: Excellent (highest qualification)
   Date of reading: 13/10/2020
- Project title: Detailed Characterisation of LINERs and Retired Galaxies in the Local Universe
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (ESSTI Ethiopia); Jiwaji Noorali (Open University of Tanzania Tanzania); Jefta Sunzu (University of Dodoma Tanzania)
   Entity: University of Dodoma
   City of entity: Dodoma, Tanzania





**Student:** Daudi Mazengo Thadei **Obtained qualification:** A (highest qualification) **Date of reading:** 30/10/2019

- Project title: Multiwavelengh morphological study of active galaxies in the BASS survey
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (ESSTI Ethiopia)
   Entity: ESSTI-EORC
   City of entity: Addis Ababa, Ethiopia
   Student: Betelehem Bilata
   Obtained qualification: Excellent (highest qualification)
   Date of reading: 27/06/2019
- Project title: Characterisation of AGN population in ~ 10000 deg<sup>2</sup> SDSS DR8 redMaPPer galaxy clusters
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (ESSTI Ethiopia); Remudin Rashid Mekuria (AAU Ethiopia)
   Entity: Addis Ababa Univeristy
   City of entity: Addis Ababa, Ethiopia
   Student: Meron Bekabil
   Date of reading: 15/10/2018
- Project title: Properties of Local Galaxies with the Highest Growth Rate
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (ESSTI Ethiopia)
   Entity: ESSTI-EORC
   City of entity: Addis Ababa, Ethiopia
   Student: Dejene Zewdie
   Obtained qualification: Excellent (highest qualification)
   Date of reading: 15/07/2018
- Project title: Testing Alternative Method for Measuring Accretion Rates in Galaxies
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (ESSTI Ethiopia)
   Entity: ESSTI-EORC
   City of entity: Addis Ababa, Ethiopia
   Student: Asrate Gaulle Weldegereal
   Obtained qualification: Very good
   Date of reading: 15/07/2018
- Project title: Properties of Green Valley Galaxies in the Local Universe
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (IAA-CSIC Spain); Pheneas Nkundabakura (UoR Rwanda)
   Entity: MUST and University of Rwanda
   City of entity: Mbarara, Uganda
   Student: Beatrice Nyiransengiyumva
   Date of reading: 30/08/2017
- Project title: Properties of Active and Non-Active Galaxies in the Green Valley
   Type of project: MSc thesis
   Co-director of thesis: Mirjana Povic (IAA-CSIC Spain); Pheneas Nkundabakura (UoR Rwanda)
   Entity: MUST and University of Rwanda







**City of entity:** Mbarara, Uganda **Student:** Antoine Mahoro **Date of reading:** 15/12/2016

- 20 Project title: A study of the photometric properties of galaxies Type of project: BSc final research project Co-director of thesis: Mirjana Povic (IAA-CSIC Spain) Entity: Kigali Institute of Education City of entity: Kigali, Rwanda Student: Jean Paul Ngarukiyimana Date of reading: 26/08/2012
- 21 Project title: Identifying stellar parameters using photometry Type of project: BSc final research project Co-director of thesis: Mirjana Povic (IAA-CSIC Spain) Entity: Kigali Institute of Education City of entity: Kigali, Rwanda Student: Peter Claver Hitimana Date of reading: 26/08/2012
- 22 Project title: Measuring the photometric parameters of stars Type of project: BSc final research project Co-director of thesis: Mirjana Povic (IAA-CSIC Spain) Entity: Kigali Institute of Education City of entity: Kigali, Rwanda Student: Agnes Dusabemungu Date of reading: 26/08/2012

## Participation in conferences with talks focused on teacher training

- Name of the event: Global Hands-On Universe Type of event: Conference Type of participation: Participatory - invited/keynote talk Corresponding author: Yes City of event: virtual event, Date of presentation: 26/08/2021 Organising entity: GHOU/GTTP/Nuclio Astronomy education for development in Africa.
- 2 Name of the event: XXVIII International Astronomical Union General Assembly Type of event: Conference Type of participation: Participatory - oral communication Aims of the event: Astronomy for Development City of event: Beijing, China Date of presentation: 27/08/2012 Organising entity: International Astronomical Union (IAU) City organizing entity: Beijing, China Proceedings from the XXVIII IAU GA.







# Scientific and technological experience

## Scientific or technological activities

## R&D projects funded through competitive calls of public or private entities

1 Name of the project: Evolucion de Galaxias en Entornos Extremos: de Vacios Cosmicos a Cumulos de Galaxias Entity where project took place: Instituto de Radioastronomia Milimetrica City of entity: Granada, Spain Name principal investigator (PI, Co-PI....): Miguel Sanchez-Portal Type of participation: Team member Code according to the funding entity: PID2021-122544NB-C43 Start-End date: 01/01/2022 - 31/12/2024 Duration: 3 years Total amount: 162.745 € 2 Name of the project: COMPRENSION DE LA ACTIVIDAD NUCLEAR EN GALAXIAS: DE LAS BAJAS A LAS ALTAS TASAS DE ACRECION Entity where project took place: Instituto de Astrofísica de Andalucía City of entity: Granada, Spain Name principal investigator (PI, Co-PI...): Isabel Marquez; and Ascension del Olmo Funding entity or bodies: Ministry of Science and Innovation City funding entity: Spain Type of participation: Team member Code according to the funding entity: PID2019-106027GB-C41 Start-End date: 01/06/2020 - 31/05/2023 Total amount: 157.300 € 3 Name of the project: DICHOTOMY BETWEEN RADIO-LOUD AND RADIO-QUIET QUASARS Type of project: Research and development, including transfer Entity where project took place: Instituto de Astrofísica de Andalucía City of entity: Granada, Spain Name principal investigator (PI, Co-PI....): Ascension del Olmo; and Mirjana Povic Nº of researchers: 4 Type of participation: Co-ordinator Name of the programme: I-COOP+2020 Start-End date: 01/01/2021 - 01/01/2023 Duration: 2 years

Name of the project: Characterisation of Entoto astronomical site and testing of Entoto telescopes in Ethiopia
 Entity where project took place: Ethiopian Space Science and Technology Institute
 City of entity: Addis Ababa, Ethiopia
 Name principal investigator (PI, Co-PI....): Mirjana Povic
 N° of researchers: 14



Total amount: 19.050 €





**Funding entity or bodies:** Ministry of Innovation and Technology

Type of participation: Principal investigator Start-End date: 01/01/2020 - 01/01/2023 Total amount: 34.227 €

- 5 Name of the project: Evolución de Galaxias en Cúmulos
   Entity where project took place: Instituto de Astrofísica de Canarias and ASPID
   City of entity: Spain
   Name principal investigator (PI, Co-PI....): Ricardo Manuel Pérez Martínez; Jordi Cepa Nogué
   Type of participation: Team member
   Code according to the funding entity: AYA2017-88007-C3-2-P
   Start-End date: 01/01/2018 30/09/2021
   Duration: 3 years 9 months
   Total amount: 20.000 €
- 6 Name of the project: AGN near and far. From the central engine to the host and its environment Entity where project took place: Instituto de Astrofísica de Andalucía City of entity: Granada, Andalusia, Spain Name principal investigator (PI, Co-PI....): Isabel Marquez Type of participation: Team member Code according to the funding entity: AYA2016-76682C3-1-P Start-End date: 01/01/2017 01/01/2020 Duration: 3 years Total amount: 75.000 €
- 7 Name of the project: Morphological Properties of Active Galaxies in Deep Surveys Type of project: Research and development, including transfer Entity where project took place: Instituto de Astrofísica de Andalucía City of entity: Granada, Spain Name principal investigator (PI, Co-PI....): Josefa Masegosa; and Mirjana Povic N° of researchers: 3 Type of participation: Co-ordinator Name of the programme: I-COOP+2017 Start-End date: 18/12/2017 - 18/12/2019 Duration: 2 years Total amount: 10.000 €
- 8 Name of the project: From low to high accretion rate AGN. Feeding and feedback Geographical area: National Degree of contribution: Researcher
   Entity where project took place: Instituto de Astrofísica de Andalucía City of entity: Granada, Andalusia, Spain Name principal investigator (PI, Co-PI....): Josefa Masegosa Type of participation: Team member
   Code according to the funding entity: AYA2013-42227-P
   Start-End date: 01/01/2015 01/01/2018 Duration: 3 years
   Total amount: 154.000 €
- 9 Name of the project: GLACE: Evolution of Galaxies in Clusters
   Entity where project took place: ASPID
   City of entity: San Cristóbal de la Laguna, Canary Islands, Spain
   Name principal investigator (PI, Co-PI....): Miguel Sanchez-Portal







	Type of participation: Team member Code according to the funding entity: AYA2014-58 Start-End date: 01/01/2015 - 31/12/2017 Total amount: 30.250 €	3861-C3-3-P <b>Duration:</b> 3 years
10	Name of the project: Nuclear Activity in Local Galaxi Geographical area: Regional Degree of contribution: Researcher Entity where project took place: Instituto de Astrofísica de Andalucía City of entity: Granada, Andalusia, Spain Name principal investigator (PI, Co-PI): Josefa N N° of researchers: 12 Type of participation: Team member Code according to the funding entity: P08-TIC-035 Start-End date: 01/01/2009 - 01/2013 Total amount: 630.147,36 €	<b>Type of entity</b> : State agency <i>N</i> asegosa
11	Name of the project: Evolution of Galaxies Geographical area: National Degree of contribution: Researcher Entity where project took place: Instituto de Astrofísica de Canarias City of entity: La Laguna, Tenerife, Canary Islands, S Name principal investigator (PI, Co-PI): Jordi Ce Type of participation: Team member Code according to the funding entity: AYA2008-06 Start-End date: 01/01/2009 - 31/12/2011 Total amount: 434.869,16 €	pa Nogue
12	Name of the project: Galaxies and Cosmology Geographical area: Regional Degree of contribution: Researcher Entity where project took place: Instituto de Astroff City of entity: Granada, Andalusia, Spain Name principal investigator (PI, Co-PI): Jordi Ce N° of researchers: 50 Type of participation: Team member Code according to the funding entity: TIC 114 Start date: 01/01/2011 Total amount: 100.000 €	
13	Name of the project: Nuclear Activity in Galaxies Geographical area: National Degree of contribution: Researcher Entity where project took place: Instituto de Astrofís City of entity: Granada, Andalusia, Spain Name principal investigator (PI, Co-PI): Josefa N N° of researchers: 9 Type of participation: Team member Code according to the funding entity: AYA2010-15	<i>l</i> asegosa







Start date: 01/01/2011 Total amount: 120.000 € Duration: 1095 days

- **14** Name of the project: Dark Energy Constraints from Large HI Surveys and the Tully-Fisher Relation Degree of contribution: Researcher Entity where project took place: University of Kwa-Zulu Natal City of entity: Durban, South African Republic Name principal investigator (PI, Co-PI....): Kavilan Moodley Type of participation: Team member Start date: 01/05/2010 Duration: 184 days 15 Name of the project: OSIRIS: Commissioning and Scientific Exploitation Through OTELO Geographical area: National Degree of contribution: Researcher Entity where project took place: Instituto de Type of entity: Public Research Body Astrofísica de Canarias City of entity: La Laguna, Tenerife, Canary Islands, Spain Name principal investigator (PI, Co-PI....): Jordi Cepa Nogue Nº of researchers: 4 Type of participation: Team member Code according to the funding entity: AYA2005-04149 Start date: 01/01/2006 Duration: 1095 days
- Name of the project: Evolución de galaxias en entornos extremos: de vacios cósmicos a cúmulos de galaxias
   Entity where project took place: Instituto de Astrofísica de Andalucía
   City of entity: Granada, Spain
   Name principal investigator (PI, Co-PI....): Isabel Marquez; and Ascension del Olmo
   Funding entity or bodies:
   Ministry of Science and Innovation

Type of participation: Team member Code according to the funding entity: PID2021-122544NB-C43

## R&D non-competitive contracts, agreements or projects with public or private entities

Name of the project: Far-IR AGN and non-AGN galaxies in the green valley: possible implication of AGN positive feedback Degree of contribution: Coordinator of total project, network or consortium Name principal investigator (PI, Co-PI....): M. Pović N° of researchers: 9 Funding entity or bodies: SALT City funding entity: South African Republic

Start date: 01/09/2017







## Scientific and technological activities

## Scientific production

### Publications, scientific and technical documents

Cedrés Bernabé; et al. (includes M. Povic). GLACE survey: OSIRIS/GTC tuneable imaging of the galaxy cluster ZwCl 0024.0+1652. II. The mass-metallicity relationship and the effect of the environment. A&A. 686, pp. 60. 01/06/2024.
 Type of production: Scientific paper
 Position of signature: 16

Total no. authors: 24

2 Sánchez-Portal M.; Bongiovanni A.; Cepa J.; González-Serrano J. I.; González J. J.; González-Otero M.; Padilla-Torres C. P.; Pérez García A. M.; Pintos-Castro I.; Pérez-Martínez R. M.; Cruz-González I.; Negrete A.; Beyoro-Amado Z.; Pović M.. IRAM 30-meter millimeter follow-up of deep OSIRIS-GTC optical surveys. EPJWC. 293 - 00047, 01/06/2024.

Type of production: Scientific paper Position of signature: 14 Total no. authors: 14

- Terefe Mengistue Shimeles; Marziani Paola; del Olmo Ascensión; Pović Mirjana; Perea Jaime; Deconto Machado Alice. Quasar 3C 47: Extreme Population B jetted source with double-peaked profiles. A&A. 685, pp. 116. 01/05/2024.
   Type of production: Scientific paper Position of signature: 4
   Total no. authors: 6
- González-Otero Mauro; et al. (includes M. Povic). The Lockman-SpReSO project. Galactic flows in a sample of far-infrared galaxies. A&A. 684, pp. 34. 01/04/2024.
   Type of production: Scientific paper
   Position of signature: 19
   Total no. authors: 24
- Shimeles Mengistue; Ascension del Olmo; Paola Marziani; Mirjana Povic; María Angeles Martínez-Carballo; Jaime Perea; Isabel Márquez. Optical and near-UV spectroscopic properties of lowredshift jetted quasars in the main sequence context. MNRAS. 525, pp. 4474. 15/11/2023.
   Type of production: Scientific paper Position of signature: 4 Total no. authors: 7
- Antoine Mahoro; Petri Vaisanen; Mirjana Povic; Pheneas Nkundabakura; Kurt van der Heyden; et al.. The [OIII] profiles of far-infrared active and non-active green valley galaxies. ApJ. 952, pp. 12. 15/05/2023.
   Type of production: Scientific paper
   Position of signature: 3
   Total no. authors: 11
- 7 I. E. López López; et al. (Includes M. Povic). The miniJPAS survey: AGN & host galaxy co-evolution of X-ray selected sources. A&A. 672, pp. 137. 01/02/2023.
   astro-ph: arXiv:2302.01358





Type of production: Scientific paper Position of signature: 19 Total no. authors: 38

- 8 Mauro Gonzalez-Otero; et al. (includes M. Povic). The Lockman-SpReSO project. Description, target selection, observations, and catalogue preparation. A&A. 669, pp. 85 107. 01/01/2023.
   DOI: 10.1051/0004-6361/202244480
   Type of production: Scientific paper
   Position of signature: 21
   Total no. authors: 29
- 9 P. T. Rahna; et el. (includes M. Povic). The miniJPAS Survey: Detection of double-core Lya morphology of two high-redshift QSOs. A&A. 668, pp. 148 158. 01/12/2022.
   DOI: 10.1051/0004-6361/202244711
   Type of production: Scientific paper
   Position of signature: 12
   Total no. authors: 32
- J. Iglesias-Páramo; et al. (includes M. Povic). The miniJPAS survey: A search for extreme emission-line galaxies. A&A. 665, pp. 95 - 121. 01/09/2022.
   DOI: 10.1051/0004-6361/202243931
   Type of production: Scientific paper
   Position of signature: 15
   Total no. authors: 38
- Tilahun Getachew-Woreta; Mirjana Povic; Josefa Masegosa; Jaime Perea; Zeleke Beyoro-Amado; Isabel Marquez. Effect of AGN on the morphological properties of their host galaxies in the local Universe. MNRAS. 514, pp. 607 620. 01/07/2022.
   DOI: 10.1093/mnras/stac851
   Type of production: Scientific paper
   Position of signature: 2
   Total no. authors: 5
- Antoine Mahoro; Mirjana Povic; Petri Vaisanen; Pheneas Nkundabakura; Kurt van der Heyden. Stellar populations of a sample of far-infrared AGN and non-AGN green valley galaxies. MNRAS. 513 3, pp. 4494 4506. 01/07/2022. DOI: 10.1093/mnras/stac1134
   Type of production: Scientific paper
   Format: Journal
   Position of signature: 2
   Total no. authors: 5
- **13** J. A. de Diego; J. Nadolny; A. Bongiovanni; et al.; M. Povic; et al.. Nonsequential neural network for simultaneous, consistent classification, and photometric redshifts of OTELO galaxies. Astronomy & Astrophysics. 655, pp. A56. 01/11/2021.

DOI: 10.1051/0004-6361/202141360 Type of production: Scientific paper Position of signature: 11 Total no. authors: 20

Format: Journal

**14** Jakub Nadolny; Ángel Bongiovanni; Jordi Cepa; Miguel Cerviño; Ana María Pérez García; Mirjana Pović; et al.. The OTELO survey as a morphological probe. Last ten Gyr of galaxy evolution. The mass-size relation up to z = 2. A&A. 647 - 89, 01/03/2021.

DOI: 10.1051/0004-6361/202037861







Type of production: Scientific paper Position of signature: 6 Total no. authors: 17

- Zeleke Beyoro-Amado; Miguel Sanchez-Portal; Angel Bongiovani; Mirjana Pović; et al.. GLACE survey: Galaxy activity in ZwCl0024+1652 cluster from strong optical emission lines. MNRAS. 501 2, pp. 2430 2450. 01/02/2021. DOI: 10.1093/mnras/staa3812
   Type of production: Scientific paper
   Position of signature: 4
   Total no. authors: 12
- Dejene Zewdie; Mirjana Povic; Manuel Aravena; Roberto J. Assef; Asrate Gaulle. AGN and star formation properties of inside-out assembled galaxy candidates at z < 0.1. MNRAS. 498 3, pp. 4345 4355. 01/08/2020.</li>
   DOI: 10.1093/mnras/staa2488
   Type of production: Scientific paper
   Format: Journal
   Position of signature: 2
   Total no. authors: 5
- José A. de Diego; Jakub Nadolny; Ángel Bongiovanni; Jordi Cepa; Mirjana Povic; et al.. Galaxy classification: deep learning on the OTELO and COSMOS databases. A&A. 638, pp. 134 149. 01/06/2020.
   DOI: 10.1051/0004-6361/202037697
   Type of production: Scientific paper
   Format: Journal
   Position of signature: 5
   Total no. authors: 20
- Jakub Nadolny; et al. (includes M. Pović). The OTELO survey. Nature and mass-metallicity relation for Hα emitters at z ~ 0.4. A&A. 636, pp. 84 100. 01/04/2020.
   DOI: 10.1051/0004-6361/201936205
   Type of production: Scientific paper
   Position of signature: 17
   Total no. authors: 17
- Ángel Bongiovanni; Marina Ramón-Pérez; et al. (includes M. Pović). The OTELO survey. A case study of [O III] λ4959,5007 emitters at z = 0.83. A&A. 635, pp. 35 49. 01/03/2020.
   DOI: 10.1051/0004-6361/201833656e
   Type of production: Scientific paper
   Format: Journal
   Position of signature: 21
   Total no. authors: 25
- L. A. Díaz-García; et al. (includes M. Pović). Stellar populations of galaxies in the ALHAMBRA survey up to z ~ 1. II. Stellar content of quiescent galaxies within the dust-corrected stellar mass-colour and the UVJ colour-colour diagrams. A&A. 631, pp. 156. 01/11/2019.
   DOI: 10.1051/0004-6361/201832788
   Type of production: Scientific paper
   Position of signature: 9
   Total no. authors: 31
- Ángel Bongiovanni; et al. (includes M. Pović). The OTELO survey. I. Description, data reduction, and multi-wavelength catalogue. A&A. 631, pp. 9. 01/11/2019.
   DOI: 10.1051/0004-6361/201833294
   Type of production: Scientific paper
   Position of signature: 20



MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES





#### Total no. authors: 24

- Marina Ramón-Pérez; et al. (includes M. Pović). The OTELO survey. II. The faint-end of the Hα luminosity function at z ~ 0.40. A&A. 631, pp. 10. 01/11/2019.
   DOI: 10.1051/0004-6361/201833295
   Type of production: Scientific paper
   Position of signature: 18
   Total no. authors: 19
- Marina Ramón-Pérez; et al. (includes M. Pović). The OTELO survey. III. Demography, morphology, IR luminosity and environment of AGN hosts. A&A. 631, pp. 11. 01/11/2019.
   DOI: 10.1051/0004-6361/201833296
   Type of production: Scientific paper Format: Journal
   Position of signature: 18
   Total no. authors: 19
- Zeleke Beyoro-Amado; Mirjana Pović; Miguel Sanchez-Portal; et al.. A morphological study of galaxies in ZwCl0024+1652, a galaxy cluster at redshift z ~ 0.4. MNRAS. 485, pp. 1528 1545. 05/2019.
   DOI: 10.1093/mnras/stz427
   Type of production: Scientific paper
   Position of signature: 2
   Total no. authors: 12
- **25** Mahoro Antoine; Mirjana Pović; Pheneas Nkundabakura; Beatrice Nyiransengiyumva; Petri Väisänen. Star formation in far-IR AGN and non-AGN galaxies in the green valley II. Morphological analysis. MNRAS. 485, pp. 452 463. 05/2019.

DOI: 10.1093/mnras/stz434 Type of production: Scientific paper Position of signature: 2 Total no. authors: 5

Format: Journal

- C. López-Sanjuan; et al. (includes M. Pović). The ALHAMBRA survey: tight dependence of the optical mass-to-light ratio on galaxy colour up to z = 1.5. Astronomy & Astrophysics. 622, pp. 51. 02/2019.
   DOI: 10.1051/0004-6361/201833402
   Type of production: Scientific paper
   Format: Journal
   Position of signature: 20
   Total no. authors: 21
- S. Cazzoli; I. Márquez; J. Masegosa; A. del Olmo; M. Pović; O. González-Martín; B. Balmaverde. Optical spectroscopy of local type-1 AGN LINERs. MNRAS. 480, pp. 1106 1162. 10/2018.
   DOI: 10.1093/mnras/sty1811
   Type of production: Scientific paper
   Format: Journal
   Position of signature: 5
   Total no. authors: 9
- 28 L. Hernández-García; et al. (includes M. Pović). Variable broad lines and outflow in the weak blazar PBC J2333.9-2343. MNRAS. 478, pp. 4634 4640. 08/2018.
   DOI: 10.1093/mnras/sty1345
   Type of production: Scientific paper Format: Journal Position of signature: 13 Total no. authors: 15







**29** Mirjana Povic; et al.. Development in astronomy and space science in Africa. Nature Astronomy. 2, pp. 507 - 510. 07/2018.

DOI: 10.1038/s41550-018-0525-x Type of production: Scientific paper Position of signature: 1 Total no. authors: 23

> MINISTERIO DE CIENCIA, INNOVACIÓN Y UNIVERSIDADES

Total no. authors: 33

Format: Journal

V. Viironen; et al. (includes M. Pović). High redshift galaxies in the ALHAMBRA survey. II. Strengthening the evidence of bright-end excess in UV luminosity functions at 2.5 ? z? 4.5 by PDF analysis. A&A. 614, pp. 129. 07/2018.
 DOI: 10.1051/0004-6361/201731797
 Type of production: Scientific paper
 Format: Journal
 Position of signature: 12

C. Gómez-Guijarro; et al. (includes M. Pović). Starburst to Quiescent from HST/ALMA: Stars and Dust Unveil Minor Mergers in Submillimeter Galaxies at z ~ 4.5. ApJ. 856, pp. 121. 04/2018.
 DOI: 10.3847/1538-4357/aab206
 Type of production: Scientific paper Format: Journal
 Position of signature: 24
 Total no. authors: 35

32 I. San Roman; et al. (includes M. Pović). THE ALHAMBRA SURVEY: 2D ANALYSIS OF THE STELLAR POPULATIONS IN MASSIVE EARLY-TYPE GALAXIES AT z < 0.3. A&A. 609, pp. 20 - 58. 01/01/2018.</li>
 DOI: 10.1051/0004-6361/201630313
 Type of production: Scientific paper Format: Journal
 Position of signature: 18
 Total no. authors: 32

J. Chaves-Montero; et al. (includes M. Pović). ELDAR, A NEW METHOD TO IDENTIFY AGN IN MULTI-FILTER SURVEYS: THE ALHAMBRA TEST CASE. MNRAS. 472, pp. 2085 - 2106. 01/12/2017.
 DOI: 10.1093/mnras/stx2054
 Type of production: Scientific paper
 Format: Journal
 Position of signature: 9
 Total no. authors: 21

- A. Mahoro; M. Pović; P. Nkundabakura. Star formation of far-IR AGN and non-AGN galaxies in the green valley: possible implication of AGN positive feedback. MNRAS. 471, pp. 3226 3233. 01/11/2017.
   DOI: 10.1093/mnras/stx1762
   Type of production: Scientific paper
   Format: Journal
   Position of signature: 2
   Total no. authors: 3
- Isabel Marquez; Josefa Masegosa; Omaira González-Martin; Lorena Hernández-Garcia; Mirjana Povic; et al.. The AGN nature of LINER nuclear sources. Frontiers in Astronomy and Space Sciences. 4 34, 01/11/2017.
   DOI: 10.3389/fspas.2017.00034
   Type of production: Scientific paper
   Position of signature: 5
   Total no. authors: 8
- **36** Mirjana Povic; Isabel Marquez; Josefa Masegosa; and the ALHAMBRA team. Morphological classification of galaxies: impact from spatial resolution and data depth on non-parametric methods. Publications of the Astronomical Observatory of Belgrade. 96, pp. 275 280. 01/09/2017.





**Type of production:** Scientific paper **Position of signature:** 1

- Mirjana Povic; Isabel Marquez; Hagai Netzer; Josefa Masegosa. Star formation in the most luminous LINERs. Publications of the Astronomical Observatory of Belgrade. 96, pp. 281 286. 01/09/2017.
   Type of production: Scientific paper
   Position of signature: 1
   Total no. authors: 4
- L. Hernández-García; et al. (includes M. Pović). RESTARTING ACTIVITY IN THE NUCLEUS OF PBC J2333.9-2343. AN EXTREME CASE OF JET REALIGNMENT. A&A. 603, pp. 131 - 142. 01/07/2017.
   DOI: 10.1051/0004-6361/201730530
   Type of production: Scientific paper
   Format: Journal
   Position of signature: 7
   Total no. authors: 11
- 39 C. Lopez Sanjuan; et al. (includes M. Pović). THE ALHAMBRA SURVEY: B-BAND LUMINOSITY FUNCTION OF QUIESCENT AND STAR-FORMING GALAXIES AT 0.2 ? z < 1 BY PDF ANALYSIS. A&A. 599, pp. 62 86. 01/03/2017.</li>
   DOI: 10.1051/0004-6361/201629517

Type of production: Scientific paper Position of signature: 15 Total no. authors: 37

Format: Journal

Lorena Nieves-Seoane; et al. (includes M. Pović). A Ks-BAND SELECTED CATALOGUE OF OBJECTS IN THE ALHAMBRA SURVEY. MNRAS. 464, pp. 4331 - 4348. 01/02/2017.
 DOI: 10.1093/mnras/stw2431

Type of production: Scientific paper Position of signature: 30 Total no. authors: 34 Format: Journal

**41** Mirjana Pović; Isabel Marquez; Hagai Netzer; Josefa Masegosa; Raanan Nordon; Enrique Pérez; William Schoenell. Star formation and AGN activity in the most luminous LINERS in the local universe. MNRAS. 462 - 3, pp. 2878 - 2903. 01/11/2016.

DOI: 10.1093/mnras/stw1842 Type of production: Scientific paper Position of signature: 1 Total no. authors: 7

Total no. authors: 14

Format: Journal

- 42 I. Pintos-Castro; M. Povic; M. Sánchez-Portal; et al.. MULTI-WAVELENGTH LANDSCAPE OF THE YOUNG GALAXY CLUSTER RX1257.2+4738 AT z = 0.866. II. Morphological properties. A&A. 592, pp. 108 127. 01/08/2016. DOI: 10.1051/0004-6361/201526744
   Type of production: Scientific paper Format: Journal Position of signature: 2
- J. García-González; et al. (includes M. Pović). THE NUCLEAR AND INTEGRATED FAR-INFRARED EMISSION OF NEARBY SEYFERT GALAXIES. MNRAS. 458 4, pp. 4512 4529. 01/06/2016.
   DOI: 10.1093/mnras/stw626
   Type of production: Scientific paper
   Position of signature: 12
   Total no. authors: 14









- 44
   LI. Hurtado-Gil; et al. (includes M. Pović). THE ALHAMBRA SURVEY: EVOLUTION OF GALAXY SPECTRAL SEGREGATION. ApJ. 818, pp. 174. 02/2016.

   DOI: 10.3847/0004-637X/818/2/174
   Format: Journal

   Type of production: Scientific paper
   Format: Journal

   Position of signature: 9
   Corresponding author: Yes
- M. Pović; et al.. Impact from spatial resolution and depth on the morphological classification of galaxies. MNRAS. 453 2, pp. 1644 1668. 10/2015.
   DOI: 10.1093/mnras/stv1663
   Type of production: Scientific paper
   Position of signature: 1
   Total no. authors: 31
- L. Díaz-García; et al. (includes M. Pović). STELLAR POPULATIONS OF GALAXIES IN THE ALHAMBRA SURVEY UP TO z ? 1. I. MUFFIT : A MULTI-FILTER FITTING CODE FOR STELLAR POPULATION DIAGNOSTICS. A&A. 582, pp. 14. 10/2015.
   DOI: 10.1051/0004-6361/201425582
   Type of production: Scientific paper Format: Journal Position of signature: 17
   Total no. authors: 34
- C. López-Sanjuan; et al. (includes M. Pović). THE ALHAMBRA SURVEY: ESTIMATION OF THE CLUSTERING SIGNAL ENCODED IN THE COSMIC VARIANCE. A&A. 582, pp. 16. 10/2015.
   DOI: 10.1051/0004-6361/201526731
   Type of production: Scientific paper
   Position of signature: 17
   Total no. authors: 33
- B. Ascaso; et al. (includes M. Pović). GALAXY CLUSTERS AND GROUPS IN THE ALHAMBRA SURVEY. MNRAS. 452 1, pp. 549 565. 09/2015.
   DOI: 10.1093/mnras/stv1317
   Type of production: Scientific paper
   Position of signature: 18
   Total no. authors: 38
- 49 I. García Bernete; et al. (includes M. Pović). THE NUCLEAR AND EXTENDED INFRARED EMISSION OF THE SEYFERT GALAXY NGC 2992 AND THE INTERACTING SYSTEM ARP 245. MNRAS. 449 2, pp. 1309 1326. 01/05/2015.
   DOI: 10.1093/mnras/stv338
   Type of production: Scientific paper Format: Journal
   Position of signature: 13
   Total no. authors: 17
- 50 Carlos López-Sanjuan; et al. (includes M. Pović). THE ALHAMBRA SURVEY: ACCURATE MERGER FRACTIONS DERIVED BY PDF ANALYSIS OF PHOTOMETRIC CLOSE PAIRS. Astronomy & Astrophysics. 576, pp. 53. 01/04/2015.
   DOI: 10.1051/0004-6361/201424913
   Type of production: Scientific paper

  Format: Journal

Position of signature: 15 Total no. authors: 32







51 K. Viironen; et al. (includes M. Pović). HIGH REDSHIFT GALAXIES IN THE ALHAMBRA SURVEY: I. SELECTION METHOD AND NUMBER COUNTS BASED ON REDSHIFT PDFs. A&A. 576, pp. 25. 04/2015. DOI: 10.1051/0004-6361/201425382

Type of production: Scientific paper Position of signature: 19 Total no. authors: 34

Format: Journal

52 C. López Sanjuan; A. J. Cenarro; C. Hernández-Monteagudo; J. Varela; A. Molino; P. Arnalte-Mur; B. Ascaso; F. J. Castander; A. Fernández-Soto; M. Huertas-Company; I. Márquez; V. J. Martínez; J. Masegosa; M. POVIC; J. A. L. Aguerri; E. Alfaro; T. Aparicio-Villegas; et al.. THE ALHAMBRA SURVEY: AN EMPIRICAL ESTIMATION OF THE COSMIC VARIANCE FOR MERGER FRACTION STUDIES BASED ON CLOSE PAIRS. Astronomy & Astrophysics. 564, pp. 127 - 144. 01/04/2014. **DOI:** 10 1051/0004-6361/201322474

	-
Type of production: Scientific pape	e
Position of signature: 15	
Total no. authors: 31	

Format: Journal

53 Pablo Arnalte Mur; V. J. Martinez; P. Norberg; A. Fernandez Soto; B. Ascaso; A. I. Merson; J. A. L. Aguerri; F. J. Castander; L. Hurtado-Gil L.; C. López-Sanjuan; A. Molino; A. Montero Dorta; M. Stefanon; E. Alfaro; T. Aparicio-Villegas; N. Benítez; T. Broadhurst; J. Cabrera-Caño; J. Cepa; M. Cerviño; D. Cristóbal-Hornillo; A. del Olmo; R. M. González-Delgado; C. Husillos; L. Infante; I. Márquez; J. Masegosa; M. Moles; J. Perea; M. Povic; F. Prada; J. M. Quintana. THE ALHAMBRA SURVEY: EVOLUTION OF GALAXY CLUSTERING SINCE z ~ 1. MNRAS. 441, pp. 1783 - 1801. Monthly Notices of the Royal Astronomical Society, 14/11/2013. DOI: 10.1093/mnras/stu681

**Type of production:** Scientific paper Position of signature: 30 Total no. authors: 32

Format: Journal

54 I. Oteo; A. Bongiovanni; J. Cepa; A. M. Pérez-García; A. Ederoclite; M. Sánchez-Portal; I. Pintos-Castro; R. Pérez-Martínez; J. Polednikova; J. A. L. Aguerri; E. J. Alfaro; T. Aparicio-Villegas; N. Benítez; T. Broadhurst; J. Cabrera-Caño; F. J. Castander; M. Cerviño; D. Cristobal-Hornillos; A. Fernandez-Soto; R. M. Gonzalez-Delgado; C. Husillos; L. Infante; V. J. Martínez; I. Márquez; J. Masegosa; I. Matute; M. Moles; A. Molino; A. del Olmo; J. Perea; M. Povic; F. Prada; J. M. Quintana; K. Viironen. LYMAN BREAK AND ULTRAVIOLET-SELECTED GALAXIES AT z ~ 1 - I. STELLAR POPULATIONS FROM THE ALHAMBRA SURVEY. MNRAS. 433 - 4, pp. 2706 - 2726. Monthly Notices of the Royal Astronomical Society, 01/08/2013.

DOI: 10.1093/mnras/stt835 **Type of production:** Scientific paper Position of signature: 31 Total no. authors: 34

Format: Journal

55 Molino, A.; Benítez, N.; Moles, M.; Fernandez-Soto, A.; Cristóbal-Hornillos, D.; Ascaso, B.; Jimenez-Teja, Y.; Schoenell, W.; Arnalte-Mur, P.; POVIC, M.; Coe, D.; Lopez-Sanjuan, C.; Matute, I.; Masegosa, J.; Márquez, I.; Husillos, C.; Perea, J.; Cabrera-Caño, J.; Gonzalez Delgado R. M.; Aguerri, J. A. L.; Cepa, J.; Aparicio-Villegas, T.; Alfaro, E.; Cerviño, M.; Martinez, V. J.; del Olmo, A.; Broadhurst, T.; Prada, F.; Infante, L.; Quintana, J. M.. THE ALHAMBRA SURVEY: BAYESIAN PHOTOMETRIC REDSHIFTS WITH 23 BANDS FOR 3 SQUARED DEGREES.Monthly Notices of the Royal Astronomical Society. 441, pp. 2891 - 2922. 05/05/2013. DOI: 10.1093/mnras/stu387

Type of production: Scientific paper Position of signature: 10 Total no. authors: 35

Format: Journal







Matute, I.; Masegosa, J.; Márquez, I.; Fernandez-Soto, A.; Husillos, C.; del Olmo, A.; Perea, J.; POVIC, M.; Alfaro, E.; Moles, M.; Aguerri, J. A. L.; Aparicio-Villegas, T.; Benítez, N.; Broadhurst, T.; Cabrera-Caño, J.; Castander, F. J.; Cepa, J.; Cerviño, M.; Cristóbal-Hornillos, D.; Infante, L.; Gonzalez Delgado R. M; Martinez, V. J.; Molino, A.; Quintana, J. M.; Prada, F.. THE ALHAMBRA SURVEY: DISCOVERY OF A FAINT QSO AT z = 5.41. Astronomy & Astrophysics. 557 - 78, 01/05/2013.
 DOI: 10.1051/0004-6361/201321920
 Type of production: Scientific paper
 Format: Journal

Total no. authors: 26

**57** Pović, M.; Huertas-Company, M.; Aguerri, J. A. L.; Márquez, I.; Masegosa, J.; Husillos, C.; Molino, A.; Cristóbal-Hornillos, D.; Perea, J.; Benítez, N.; del Olmo, A.; Jimenez-Teja, Y.; Moles, M.; Alfaro, E.; Aparicio-Villegas, T.; Ascaso, B.; Broadhurst, T.; Cabrera-Caño, J.; Castander, F. J.; Cepa, J.; Cerviño, M.; Fernandez-Soto, A.; Gonzalez Delgado R. M.; Infante, L.; Lopez-Sanjuan, C.; Martinez, V. J.; Oteo, I.; Perez-Garcia, A. M.; Prada, F.; Quintana, J. M.. The ALHAMBRA survey: reliable morphological catalogue of 22,051 early- and late-type galaxies. Monthly Notices of the Royal Astronomical Society. 435 - 3444, 16/04/2013.

Format: Journal

DOI: 10.1093/mnras/stt1538 Type of production: Scientific paper Position of signature: 1 Total no. authors: 32

58 Oteo, I.; Magdis, G.; Bongiovanni, A.; Perez-Garcia, A. M.; Cepa, J.; Cedres, B.; Ederoclite, A.; Sanchez-Portal, M.; Pintos-Castro, I.; Perez-Martinez, R.; Aguerri, J. A. L.; Alfaro, E.; Altieri, B.; Andreani, P.; Aparicio-Villegas, T.; Aussel, H.; Benítez, N.; Berta, S.; Broadhurst, T.; Cabrera-Caño, J.; Castander, F. J.; Cerviño, M.; Cimatti, A.; Cristóbal-Hornillos, D.; Daddi, E.; Elbaz, D.; Fernandez-Soto, A.; Forster Schreiber, N.; Genzel, R.; Gonzalez Delgado R. M.; Husillos, C.; Infante, L.; le Floc'h, E.; Lutz, D.; Magnielli, B.; Maiolino, R.; Martinez, V. J.; Márquez, I.; Masegosa, J.; Matute, I.; Moles, M.; Molino, A.; del Olmo, A.; Perea, J.; Poglitsch, A.; Popesso, P.; POVIC, M.; Pozzi, F.; Prada, F.; Quintana, J. M.; Riguccini, L.; Strum, E.; Tacconi, L.; Valtchanov, I.; Viironen, K.. LYMAN BREAK AND UV-SELECTED GALAXIES AT z~1. II PACS-100mu FIR DETECTIONS. Monthly Notices of the Royal Astronomical Society. 435 - 158, 11/03/2013.

DOI: 10.1093/mnras/stt1244

Type of production: Scientific paper Position of signature: 48 Total no. authors: 56

**59** POVIC, MIRJANA; Perez-Garcia, Ana Maria; Sanchez-Portal, Miguel; Bongiovanni, A.; Cepa, J.; Fernandez-Lorenzo, M.; Lara-Lopez, M. A.; Gallego, J.; Ederoclite, A.; Marquez, I.; Masegosa, J.; Alfaro, E.; Castañeda, H.; Gonzalez-Serrano, J. I.; Gonzalez, J. J.. X–RAY LUMINOSITY FUNCTIONS OF DIFFERENT MORPHOLOGICAL AND X–RAY TYPE AGN POPULATIONS. Astronomische Nachrichten. 334 - 3, pp. 288. 01/03/2013.

DOI: 10.1002/asna.201211840 Type of production: Scientific paper Position of signature: 1 Total no. authors: 15

Format: Journal

Format: Journal

Format: Journal

**60** Huertas-Company, M.; Mei, S.; Shankar, F.; Delaye, L.; Raichoor, A.; Covone, G.; Finoguenov, A.; Kneib, J. P.; Le, Fèvre O.; POVIC, M.. THE EVOLUTION OF THE MASS-SIZE RELATION FOR EARLY-TYPE GALAXIES FROM *z*~1 TO THE PRESENT: DEPENDENCE ON ENVIRONMENT, MASS RANGE AND DETAILED MORPHOLOGY. Monthly Notices of the Royal Astronomical Society. 141, 11/2012. Available on-line at: <a href="http://arxiv.org/abs/1207.5793">http://arxiv.org/abs/1207.5793</a>.

DOI: 10.1093/mnras/sts150 Type of production: Scientific paper Position of signature: 10 Total no. authors: 10






Alonso-Herrero, Almudena; Sánchez-Portal, M.; Ramos Almeida, C.; Pereira-Santaella, M.; Esquej, P.; García-Burillo, S.; Castillo, M.; González-Martín, O.; Levenson, N.; Hatziminaoglou, E.; Acosta-Pulido, J. A.; González-Serrano, J. I.; POVIC, M.; Packham, C.; Pérez-García, A. M.. PROBING THE NUCLEAR AND CIRCUMNUCLEAR ACTIVITY OF NGC 1365 IN THE INFRARED. Monthly Notices of the Royal Astronomical Society. 425, pp. 311 - 324. 09/2012. Available on-line at: <a href="http://arxiv.org/abs/1206.2108">http://arxiv.org/abs/1206.2108</a>>.
 DOI: 10.1111/j.1365-2966.2012.21464.x
 Type of production: Scientific paper

Position of signature: 13 Total no. authors: 15

**62** Esquej, Pilar; Alonso-Herrero, A.; Pérez-García, A. M.; Pereira-Santaella, M.; Rigopoulou, D.; Sánchez-Portal, M.; Castillo, M.; Ramos Almeida, C.; Coia, D.; Altieri, B.; Acosta-Pulido, J. A.; Conversi, L.; González-Serrano, J. I.; Hatziminaoglou, E.; POVIC, M.; Rodríguez-Espinosa, J. M.; Valtchanov, I.. THE STARBURST-ACTIVE GALCTIC NUCLEUS CONNECTION IN THE MERGER GALAXY Mrk 938: AN INFRARED AND X-RAY VIEW. Monthly Notices of the Royal Astronomical Society. 423, pp. 185 - 196. 06/2012. Available on-line at: <a href="http://arxiv.org/abs/1202.4577">http://arxiv.org/abs/1202.4577</a>>.

DOI: 10.1111/j.1365-2966.2012.20779. Type of production: Scientific paper Position of signature: 15 Total no. authors: 17

Format: Journal

63 POVIC, MIRJANA; Sanchez-portal, Miguel; Pérez-garcía, Ana Maria; Bongiovanni, Angel; Cepa-nogué, Jordi; Huertas-company, Marc; Lara-lópez, Maritza Arlene; Mirian Fernández Lorenzo; Ederoclite, Alessandro; EMILIO JAVIER ALFARO NAVARRO; Castañeda, Hector; Gallego, Jesus; González-serrano, Jose Ignacio; González, J.j.. AGN-host galaxy connection: morphology and colours of X-ray selected AGN at z < 2. Astronomy & Astrophysics. 541, pp. 118 - 141. 05/2012. Available on-line at: <a href="http://arxiv.org/abs/1202.1662">http://arxiv.org/abs/1202.1662</a>>. DOI: 10.1051/0004-6361/201117314

Type of production: Scientific paper Position of signature: 1 Total no. authors: 14

64 Ramos-Almeida, Cristina; Sánchez-Portal, M.; Pérez García, A. M.; Acosta-Pulido, J. A.; Castillo, M.; Asensio Ramos, A.; González-Serrano, J. I.; Alonso-Herrero, A.; Rodríguez Espinosa, J. M.; Hatziminaoglou, E.; Coia, D.; Valtchanov, I.; POVIC, M.; Esquej, P.; Packham, C.; Altieri, B.. RESOLVING THE NUCLEAR DUST DISTRIBUTION OF THE SEYFERT 2 GALAXY NGC 3081. Monthly Notices of the Royal Astronomical Society. 417, pp. L46 - L50. 10/2011. Available on-line at: <a href="http://arxiv.org/abs/1107.2420">http://arxiv.org/abs/1107.2420</a>>.

**DOI:** 10.1111/j.1745-3933.2011.01117.x

Type of production: Scientific paper Position of signature: 13 Total no. authors: 16 Format: Journal

Format: Journal

65 Fernández-Lorenzo, Mirian; Cepa-nogué, Jordi; Bongiovanni, Angel; Pérez-garcía, Ana María; Ederoclite, Alexandro; Lara-Lopez, Maritza Arlene; POVIC, MIRJANA; Sanchez-Portal, Miguel. EVOLUTION OF THE FUNDAMENTAL PLANE OF 0.2 < Z < 1.2 EARLY-TYPE GALAXIES IN THE EGS. Astronomy and Astrophysics. 526, pp. 72 - 84. 02/2011. Available on-line at: <a href="http://arxiv.org/abs/1010.4177">http://arxiv.org/abs/1010.4177</a>. ISSN 0004-6361 DOI: 10.1051/0004-6361/201015368

Type of production: Scientific paper Position of signature: 7 Total no. authors: 8 Format: Journal







66 Lara-Lopez, Maritza Arlene; Cepa-Nogue, Jordi; Castañeda, Hector; Pérez-García, Ana M.; Bongiovanni, Angel; Ederoclite, Alessandro; Mirian Fernández Lorenzo; POVIC, MIRJANA; Sánchez-Portal, Miguel. OTELO SURVEY: OPTIMAL EMISSION-LINE FLUX DETERMINATION WITH OSIRIS/GTC. Publications of the Astronomical Society of the Pacific. 122 - 898, pp. 1495 - 1509. 12/2010. Available on-line at: <a href="http://arxiv.org/abs/1009.5113">http://arxiv.org/abs/1009.5113</a>. ISSN 0004-6280

DOI: 10.1086/657509 Type of production: Scientific paper **Position of signature:** 8 Total no. authors: 13

Format: Journal

67 Lara-Lopez, Maritza Arlene; Cepa-Nogue, Jordi; Bongiovanni, Angel; Perez-Garcia, Ana Maria; Ederoclite, Alessandro; Castañeda, Hector; Fernández-Lorenzo, Mirian; POVIC, MIRJANA; Sánchez-Portal, Miguel. A FUNDAMENTAL PLANE FOR FIELD STAR-FORMING GALAXIES. Astronomy and Astrophysics. 521, pp. 53 - 57. 10/2010. Available on-line at: <http://arxiv.org/abs/1005.0509>. ISSN 0004-6361 DOI: 10.1051/0004-6361/201014803 Type of production: Scientific paper Format: Journal **Position of signature:** 8 Total no. authors: 9

68 Fernández-Lorenzo, Mirian; Cepa-Nogué, Jordi; Bongiovanni, Angel; Pérez-García, Ana María; Lara-Lopez, Maritza Arlene; POVIC, MIRJANA; Sanchez-Portal, Miguel. EVOLUTION OF THE INFRARED TULLY-FISHER RELATION UP TO Z = 1.4. Astronomy and Astrophysics. 521, pp. A27 - 40. 10/2010. Available on-line at: <http://arxiv.org/abs/1005.1512>. ISSN 0004-6361 Format: Journal

Type of production: Scientific paper

69 Lara-Lopez, Maritza Arlene; Bongiovanni, Angel; Cepa-Nogue, Jordi; Perez-Garcia, Ana Maria; Sánchez-Portal, Miguel; Castañeda, Hector; Fernández-Lorenzo, Mirian; POVIC, MIRJANA. STUDY OF STAR-FORMING GALAXIES IN SDSS UP TO REDSHIFT 0.4. II. EVOLUTION FROM THE FUNDAMENTAL PARAMETERS: MASS, METALLICITY AND STAR FORMATION RATE. Astron and Astrophysics. 519, pp. 31 - 45. 09/2010. Available on-line at: <http://arxiv.org/abs/1003.5475>. ISSN 0004-6361 DOI: 10.1051/0004-6361/200913886

Type of production: Scientific paper Position of signature: 8 Total no. authors: 8

Format: Journal

70 POVIC, MIRJANA; Sánchez-Portal, Miguel; Perez-Garcia, Ana Maria; Bongiovanni, Angel; Cepa-Nogue, Jordi; EMILIO JAVIER ALFARO NAVARRO; Castañeda, Hector; Fernández Lorenzo, Mirian; Gallego, Jesus; González-Serrano, J. I.; González, J. J.; Lara-López, M. A.. OTELO survey: deep BVRI broadband photometry of the GROTH strip. II. Optical properties of X-ray emitters. The Astrophysical Journal. 706, pp. 810 - 823. 11/2009. Available on-line at: <a href="http://arxiv.org/abs/0901.3483">http://arxiv.org/abs/0901.3483</a>>.

DOI: 10.1088/0004-637X/706/1/810 **Type of production:** Scientific paper Position of signature: 1 Total no. authors: 12

Format: Journal

71 Lara-Lopez, Maritza Arlene; Cepa-Nogue, Jordi; Bongiovanni, Angel; Perez-Garcia, Ana Maria; Castañeda, Hector; Fernández-Lorenzo, Mirian; POVIC, MIRJANA; Sánchez-Portal, Miguel. STUDY OF STAR-FORMING GALAXIES IN SDSS UP TO REDSHIFT 0.4. I. METALLICITY EVOLUTION. Astronomy and Astrophysics. 505, pp. 529 - 539. 10/2009. Available on-line at: <a href="http://arxiv.org/abs/0907.0450">http://arxiv.org/abs/0907.0450</a>>. ISSN 0004-6361 DOI: 10.1051/0004-6361/200912214 Format: Journal

Type of production: Scientific paper **Position of signature:** 7 Total no. authors: 8







- POVIC, MIRJANA; Sánchez-Portal, Miguel; Perez-Garcia, A. M.; Bongiovanni, A.; Cepa, J.; Fernández Lorenzo, M.; Lara-López, M. A.; González-Serrano, J. I.; Alfaro, E. J.. On the anticorrelation between galaxy light concentration and X-ray-to-optical flux ratio. The Astrophysical Journal Letters. 702, pp. L51 L55. 09/2009. Available on-line at: <hr/>
   <http://arxiv.org/abs/0907.5099>. ISSN 0004-6361
   DOI: 10.1088/0004-637X/702/1/L51
   Type of production: Scientific paper
   Position of signature: 1
   Total no. authors: 9
- 73 Fernández-Lorenzo, Mirian; Cepa-nogué, Jordi; Bongiovanni, Angel; Castañeda, Hector; Pérez-garcía, Ana María; Lara-Lopez, Maritza Arlene; POVIC, MIRJANA; Sánchez-Portal, Miguel. EVOLUTION OF THE OPTICAL TULLY-FISHER RELATION UP TO Z = 1.3. Astronomy and Astrophysics. 496, pp. 389 397. 03/2009. Available on-line at: <a href="http://arxiv.org/abs/0901.3676">http://arxiv.org/abs/0901.3676</a>>. ISSN 0004-6361
  DOI: 10.1051/0004-6361/200811178

Type of production: Scientific paper	Format: Journal
Position of signature: 7	
Total no. authors: 8	

74 Lara-Lopez, Maritza Arlene; Cepa-Nogue, Jordi; Bongiovanni,Angel; Castañeda,Hector; Perez-Garcia, Ana Maria; Fernández-Lorenzo, Mirian; POVIC, MIRJANA; Sánchez-Portal, Miguel. STAR-FORMING GALAXIES IN SDSS: SIGNS OF METALLICITY EVOLUTION. Astronomy and Astrophysics. 493, pp. L5 - L8. 01/2009. Available on-line at: <http://arxiv.org/abs/0812.2626>. ISSN 0004-6361

Type of production: Scientific paper	Format: Journal
Position of signature: 7	
Total no. authors: 8	

Chris Woolston; Martijn Bijker; Philipp Kruger; Irini Topalidou; Mirjana Povic; Andy Kah Ping Tay. Seven steps to boost your research career in 2019. Nature. 564, pp. 449 - 450. 19/12/2018.
 DOI: 10.1038/D41586-018-07807-X

WOSUID: WOS:000453834900068 Type of production: Popular science article Position of signature: 5 Total no. authors: 6

Format: Journal

- 76 Amber Dance; Mirjana Povic. Continental inspiration. Nature. 563, pp. 148. 30/10/2018.
  DOI: 10.1038/D41586-018-07198-Z
  WOSUID: WOS:000448900900066
  Type of production: Popular science article
  Position of signature: 2
  Total no. authors: 2
- Mirjana Povic (main ed.); Paola Marziani; Josefa Masegosa; Hagai Netzer; Seblu H. Negu; Solomon B. Tessema. Nuclear Activity in Galaxies Across Cosmic Time. Cambridge University Press, 15/04/2021.
   ISBN-10: 1108492010
   Type of production: Scientific book or monograph Position of signature: 1
   Total no. authors: 7
- 78 Gemechu Fanta Garuma; et al. (includes Mirjana Povic). First Ethiopian Remote Sensing Satellite (ETRSS-1): Mission information and overview. Publons. 05/10/2020.
   DOI: 10.1002/ESSOAR.10502532.1







Type of production: Scientific-technical report

- **79** Ethiopian Space Policy and Strategy. Ministry of Science and Technology. 2019. Type of production: Scientific-technical report Format: Scientific and technical document or report
- 80 Ethiopian Space Policy and Strategy: green paper. Ministry of Science and Technology. Ministry of Science and Technology, 2018.

Type of production: Scientific-technical report

81 Mirjana Povic; Francisco Jimenez Bautista; et al.. Police stops based on ethnic profiling in Granada. APDHA reports. 11/10/2016.

Type of production: Scientific-technical report

82 Emilie Pesselier; Mirjana Povic. Algeria: country of origin, transit, and destination. Human Rights Violations. APDHA reports. 28/10/2014.

Type of production: Scientific-technical report

#### Works submitted to national or international conferences

- 1 Title of the work: African Strategy (ASFAP) Astrophysics and Cosmology Working Group: current status and the way towards the White Papers (contributed talk) Name of the conference: 3rd Annual Conference of the African Astronomical Society (AfAS) Type of event: Conference **Type of participation:** Participatory - oral communication City of event: Johannesburg, South African Republic Date of event: 13/03/2023 End date: 17/03/2023 Organising entity: AfAS and Wits University Mirjana Povic.
- **2** Title of the work: African Women in Astronomy: updates from AfNWA (contributed talk) Name of the conference: 3rd Annual Conference of the African Astronomical Society (AfAS) Type of event: Conference Type of participation: Participatory - oral communication City of event: Johannesburg, South African Republic Date of event: 13/03/2023 End date: 17/03/2023 Organising entity: AfAS and Wits University Mirjana Povic.
- **3 Title of the work:** Astronomy in Africa Survey (contributed talk) Name of the conference: 3rd Annual Conference of the African Astronomical Society (AfAS) Type of event: Conference Type of participation: Participatory - oral communication City of event: Johannesburg, South African Republic Date of event: 13/03/2023 End date: 17/03/2023 Organising entity: AfAS and Wits University Mirjana Povic.







Title of the work: SciGirls - Empowering girls in science through astronomy (invited talk)
 Name of the conference: 3rd Annual Conference of the African Astronomical Society (AfAS)
 Type of event: Conference
 Type of participation: Participatory - invited/keynote talk
 City of event: Johannesburg, South African Republic
 Date of event: 13/03/2023
 End date: 17/03/2023
 Organising entity: AfAS and Wits University

Mirjana Povic.

- Title of the work: Role of AGN in galaxy evolution through the green valley (GV) studies (contributed talk)
   Name of the conference: VI Meeting of AGN Research in Spain in the Era of the New Observatories
   Type of event: Conference
   Type of participation: Participatory oral communication
   City of event: Granada, Spain
   Date of event: 30/01/2023
   End date: 01/02/2023
   Organising entity: IAA-CSIC
   Mirjana Povic.
- 6 Title of the work: Advancing Africa's Astronomy Agenda: Status of Astronomy in Africa (invited talk)
   Name of the conference: World Science Forum (WSF) 2022
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: Cape Town, South African Republic
   Date of event: 06/12/2022
   End date: 09/12/2022
   Organising entity: WSF
   Mirjana Povic.
- 7 Title of the work: African Network for Women in Astronomy (AfNWA-AfAS): current status and future plans (invited talk)
   Name of the conference: EAS 2022 annual meeting, SS38
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: Valencia, Spain
   Date of event: 27/06/2022
   End date: 01/07/2022
   Organising entity: Observatorio Astronómico de Madrid
   Mirjana Povic.
- 8 Title of the work: Road to SDG5: Role of Women in Astronomy for African Growth (invited talk)
   Name of the conference: EAS 2022 annual meeting, SS37
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: Valencia, Spain
   Date of event: 27/06/2022
   End date: 01/07/2022
   Organising entity: E-ROAD
   Mirjana Povic.





- 9 Title of the work: Astronomy education for African growth: Examples from East Africa (invited talk)
   Name of the conference: AfAS annual meeting
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: Cape Town, South African Republic
   Date of event: 14/03/2022
   End date: 18/03/2022
   Organising entity: African Astronomical Society
   Mirjana Povic.
- **10 Title of the work:** Green valley (GV) galaxies: the current status in the field (including the role of AGN in galaxy evolution)

Name of the conference: AfAS annual meeting Type of event: Conference Type of participation: Participatory - oral communication City of event: Cape Town, South African Republic Date of event: 14/03/2022 End date: 18/03/2022 Organising entity: African Astronomical Society Mirjana Povic.

- 11 Title of the work: Astronomy for development in Africa and its contribution to SDG5 (invited talk)
  Name of the conference: Breaking Barriers for Gender Equity Through Research
  Type of event: Conference
  Type of participation: Participatory invited/keynote talk
  City of event: virtual, United Kingdom
  Date of event: 09/03/2022
  End date: 10/03/2022
  Organising entity: Nature Research
  Mirjana Povic.
- 12 Title of the work: European Union-African Union Summit, Science and Innovation side events: Africa-Europe Agenda for collaboration and cooperation in Astronomy (invited as a panellist) Name of the conference: European Union-African Union Summit 2022
   Type of event: Conference
   City of event: virtual, South African Republic
   Date of event: 14/02/2022
   End date: 18/02/2022
   Organising entity: AfAS-EAS
- Title of the work: Impact of astronomy on our society: examples from Africa (invited talk)
   Name of the conference: ESO Online Conference: The Present and Future of Astronomy Type of event: Conference
   Type of participation: Participatory - invited/keynote talk
   City of event: virtual, Germany
   Date of event: 14/02/2022
   End date: 18/02/2022
   Organising entity: ESO
   Mirjana Povic.
   DOI: 10.5281/zenodo.6416207







- 14 Title of the work: Astronomy education for attaining SDGs in Africa (invited talk)
   Name of the conference: AERAP Science at the AU-EU Summit UNOOSA special session
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: virtual, Belgium
   Date of event: 02/2022
   Organising entity: AERAP
   Mirjana Povic.
- Title of the work: African Strategy for Astrophysics and Cosmology (invited talk)
   Name of the conference: African Light Source Conference
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: virtual, South African Republic
   Date of event: 15/11/2021
   End date: 19/11/2021
   Organising entity: African Light Source
   Mirjana Povic.
- Title of the work: Experiences learned from the IAU 356 symposium in Ethiopia (2019) 'Nuclear Activity in Galaxies Across Cosmic Time (invited talk)
   Name of the conference: Astronomy in Africa Forum
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: virtual, South African Republic
   Date of event: 27/10/2021
   End date: 29/10/2021
   Organising entity: SAAO
   Mirjana Povic.
- 17 Title of the work: Astronomy for attaining sustainable development goals in Africa (plenary talk)
   Name of the conference: European Astronomical Society Annual Conference 2021
   Type of event: Conference
   Type of participation: Participatory Plenary session
   City of event: virtual, Holland
   Date of event: 28/06/2021
   End date: 02/07/2021
   Organising entity: Observatorio Astronómico de Madrid
   Mirjana Povic.
- Title of the work: Astronomy for empowering our societies and for empowering women and girls (invited opening talk)
   Name of the conference: Africa-Europe Science and Innovation Summit Opening Plenary
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: virtual, Belgium
   Date of event: 15/06/2021
   Organising entity: AERAP
   Mirjana Povic.







- 19 Title of the work: Importance of the engagement of women researchers and recommendations: AfNWA-AfAS perspective (invited talk)
   Name of the conference: Africa-Europe Science and Innovation Summit
   Type of event: Conference
   Type of participation: Participatory - invited/keynote talk
   City of event: virtual, Belgium
   Date of event: 15/06/2021
   Organising entity: AERAP
   Mirjana Povic.
- Title of the work: EU collaborations for astronomy and science developments in Africa (invited talk)
   Name of the conference: Africa-Europe Science and Innovation Summit
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: virtual, Belgium
   Date of event: 14/06/2021
   End date: 18/06/2021
   Organising entity: AERAP
   Mirjana Povic.
- Title of the work: Addressing from East Africa the challenges in the research frontiers of active galaxies (invited talk)
   Name of the conference: 6th East African Astronomical Society Conference
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: virtual, Tanzania
   Date of event: 20/05/2021
   End date: 22/05/2021
   Organising entity: University of Dodoma
   Mirjana Povic.
- Title of the work: Road to SDG5: Role of Women in Astronomy and Physics for African Growth (invited talk) Name of the conference: African Physics Conference (2021) Type of event: Conference Type of participation: Participatory - invited/keynote talk City of event: virtual, United States of America Date of event: 07/03/2021 End date: 11/03/2021 Organising entity: ASFAP and ASP Mirjana Povic.
- **23 Title of the work:** Development of astronomy research and education in Africa and Ethiopia (contributed talk)

Name of the conference: Education and Heritage in the Era of Big Data in Astronomy: The First Steps of the IAU 2020-2030 Strategic Plan Type of event: Conference Type of participation: Participatory - oral communication City of event: virtual, Argentina Date of event: 08/12/2020 End date: 12/12/2020 Organising entity: NASE







Mirjana Povic. 367, pp. 24 - 27. Cambridge University Press, **DOI:** 10.1017/S1743921321001009

- 24 Title of the work: Inclusive education and research through African Network of Women in Astronomy and STEM for GIRLS in Ethiopia initiatives (contributed talk)
  Name of the conference: Education and Heritage in the Era of Big Data in Astronomy: The First Steps of the IAU 2020-2030 Strategic Plan
  Type of event: Conference
  Type of participation: Participatory oral communication
  City of event: virtual, Argentina
  Date of event: 08/12/2020
  End date: 12/12/2020
  Organising entity: NASE
  Mirjana Povic; et al.367, pp. 497 499. Cambridge University Press,
  DOI: 10.1017/S1743921321000995
- 25 Title of the work: Science for Development in Africa (invited talk) Name of the conference: Surrey Research Culture Week Type of event: Workshop Type of participation: Participatory - invited/keynote talk City of event: virtual, United Kingdom Date of event: 16/11/2020 End date: 20/11/2020 Organising entity: Surrey University Mirjana Povic.
- **26 Title of the work:** How AGN studies are benefifiting astronomy development in Ethiopia and Africa (invited talk)

Name of the conference: SAAO 200 celebration Type of event: Conference Type of participation: Participatory - invited/keynote talk City of event: virtual, South African Republic Date of event: 20/10/2020 End date: 23/10/2020 Organising entity: SAAO Mirjana Povic.

- 27 Title of the work: Development in Astronomy and Space Science in Africa (invited talk)
   Name of the conference: 19th Serbian Astronomical Conference
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: virtual, Serbia
   Date of event: 13/10/2020
   End date: 17/10/2020
   Organising entity: University of Belgrade & AOB
   Mirjana Povic.
- 28 Title of the work: Green valley galaxies and the role of AGN in galaxy evolution (invited talk)
   Name of the conference: 19th Serbian Astronomical Conference
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk







City of event: virtual, Serbia Date of event: 13/10/2020 End date: 17/10/2020 Organising entity: University of Belgrade and AOB Mirjana Povic.

- 29 Title of the work: Astronomy and SDGs for Africa (invited talk)
  Name of the conference: UN 75th General Assembly, under the Digital Science session
  Type of event: Conference
  Type of participation: Participatory invited/keynote talk
  City of event: virtual,
  Date of event: 24/09/2020
  End date: 02/10/2020
  Organising entity: United Nations (UN)
  Mirjana Povic.
- Title of the work: Astronomy for development in Ethiopia and Africa (contributed talk)
   Name of the conference: GHOU 2020
   Type of event: Conference
   Type of participation: Participatory oral communication
   City of event: virtual, Portugal
   Date of event: 22/08/2020
   End date: 28/08/2020
   Organising entity: GHOU
   Mirjana Povic.
- Title of the work: Astronomy for development (invited talk)
   Name of the conference: Spanish Astronomical Society meeting Type of event: Conference
   Type of participation: Participatory - invited/keynote talk
   City of event: virtual, Spain
   Date of event: 13/07/2020
   End date: 15/07/2020
   Organising entity: SEA
   Mirjana Povic.
- 32 Title of the work: Restarting activity in the nuclei of Giant Radio Galaxies (GRG)
  Name of the conference: XIV.0 Scientific Meeting of the Spanish Astronomical Society
  Type of event: Conference
  Type of participation: Participatory oral communication
  City of event: virtual, Spain
  Date of event: 13/07/2020
  End date: 15/07/2020
  Organising entity: SEA
  L. Hernández-García; P. Arévalo; F. Panessa; M. Giroletti; G. Ghisellini; L. Bassani; N. Masetti; M. Povic; et al.
- **33 Title of the work:** Status of extragalactic astronomy in Ethiopia and East Africa and the role of African-European collaborations (contributed talk)

Name of the conference: EAS2020: Africa-European collaborations in astronomy and space science: room to grow







Type of event: Conference Type of participation: Participatory - oral communication City of event: virtual, Holland Date of event: 01/07/2020 End date: 03/07/2020 Organising entity: Observatorio Astronómico de Madrid Mirjana Povic.

34 Title of the work: Accretion rate in AGN and X-ray-to-optical flux ratio at z ≤ 0.2
Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time' Type of event: Conference
City of event: Addis Ababa, Ethiopia
Date of event: 07/10/2019
End date: 11/10/2019
Organising entity: ESSTI
Asrate Gaulle; Mirjana Povic; Dejene Zewdie. 356, pp. 314 - 316. Cambridge University Press, DOI: 10.1017/S1743921320003208

35 Title of the work: Development in Astronomy in Ethiopia and Africa through nuclear activity in galaxies (contributed talk)
Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time'
Type of event: Conference
City of event: Addis Ababa, Ethiopia
Date of event: 07/10/2019
End date: 11/10/2019
Organising entity: ESSTI
Mirjana Povic. 356, pp. 3 - 8. Cambridge University Press,
DOI: 10.1017/S174392132000246X

- 36 Title of the work: Dichotomy of radio loud and radio quiet quasars in four dimensional eigenvector one (4DE1) parameter space
  Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time'
  Type of event: Conference
  City of event: Addis Ababa, Ethiopia
  Date of event: 07/10/2019
  End date: 11/10/2019
  Organising entity: ESSTI
  Shimeles Terefe; Ascensión Del Olmo Orozco; Paola Marziani; Mirjana Povic. 356, pp. 351 354.
  Cambridge University Press,
  DOI: 10.1017/S1743921320003324
- 37 Title of the work: Galaxy evolution studies in clusters: the case of Cl0024+1652 cluster galaxies at z~ 0.4
  Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time' Type of event: Conference
  City of event: Addis Ababa, Ethiopia
  Date of event: 07/10/2019
  End date: 11/10/2019
  Organising entity: ESSTI
  Zeleke Beyoro-Amado; Mirjana Povic; Miguel Sanchez-Portal; et al.356, pp. 163 - 168. Cambridge University Press,
  DOI: 10.1017/S174392132000280X





V n currículum vítae normalizado

- - **38** Title of the work: Multiwavelength morphological study of active galaxies Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time' Type of event: Conference City of event: Addis Ababa, Ethiopia Date of event: 07/10/2019 End date: 11/10/2019 Organising entity: ESSTI Betelehem Bilata-Woldeyes; Mirjana Pović; Zeleke Beyoro-Amado; Tilahun Getachew; Shimeles Terefe. 356, pp. 295 - 298. Cambridge University Press, DOI: 10.1017/S1743921320003154

39 Title of the work: Optical Spectroscopy of nearby type1-LINERs Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time' Type of event: Conference City of event: Addis Ababa, Ethiopia Date of event: 07/10/2019 End date: 11/10/2019 Organising entity: ESSTI Sara Cazzoli; Isabel Márguez; Josefa Masegosa; Ascensión del Olmo; Mirjana Povic; Omaira González-Martín; Barbara Balmaverde; Lorena Hernández-García; Santiago García-Burillo. 356, pp. 87 - 92. Cambridge University Press, DOI: 10.1017/S174392132000263X

- **40** Title of the work: Properties of X-ray detected far-IR AGN in the green valley Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time' Type of event: Conference City of event: Addis Abab, Ethiopia Date of event: 07/10/2019 End date: 11/10/2019 Organising entity: ESSTI Antoine Mahoro; Mirjana Povic; Petri Väisänen; Pheneas Nkundabakura; Beatrice Nyirasengiyumva; Kurt van der Heyden. 356, pp. 147 - 151. Cambridge University Press, DOI: 10.1017/S174392132000277X
- 41 Title of the work: Study of AGN contribution on morphological parameters of their host galaxies Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time' Type of event: Conference City of event: Addis Ababa, Ethiopia Date of event: 07/10/2019 End date: 11/10/2019 Organising entity: ESSTI Tilahun Getachew-Woreta; Mirjana Povic; Josefa Masegosa; Jaime Perea; Zeleke Beyoro-Amado; Isabel Marquez. 356, pp. 158 - 162. Cambridge University Press, DOI: 10.1017/S1743921320002793
- **42** Title of the work: The properties of inside-out assembled galaxies at z < 0.1Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time' Type of event: Conference City of event: Addis Ababa, Ethiopia Date of event: 07/10/2019





End date: 11/10/2019 Organising entity: ESSTI

Dejene Zewdie; Mirjana Povic; Manuel Aravena; Roberto J. Assef; Asrate Gaulle. 356, pp. 358 - 360. Cambridge University Press, **DOI:** 10.1017/S1743921320003348

- Title of the work: Properties of green valley galaxies in relation to their selection criteria
   Name of the conference: IAU 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time'
   City of event: Addis Ababa, Ethiopia
   Date of event: 07/10/2019
   End date: 11/10/2019
   Organising entity: ESSTI
   Beatrice Nyiransengiyumva; Mirjana Povic; Pheneas Nkundabakura; Antoine Mahoro. 356, pp. 152 157.
   Cambridge University Press,
   DOI: 10.1017/S1743921320002781
- 44 Title of the work: Development of Astronomy and Space Science in Africa (invited talk)
   Name of the conference: Translating SKA
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: Accra, Ghana
   Date of event: 20/08/2019
   Organising entity: University of Basel & GSSTI
   Mirjana Povic.
- 45 Title of the work: Development of Astronomy and Space Science in Africa (invited talk)
  Name of the conference: 50 years of the IAC
  Type of event: Conference
  Type of participation: Participatory invited/keynote talk
  City of event: La Laguna, Tenerife, Spain
  Date of event: 18/07/2019
  Organising entity: Instituto de Astrofísica de Canarias
  Miriana Povic.
- 46 Title of the work: Development of Astronomy and Space Science in Africa (invited talk)
   Name of the conference: 100 years of the IAU
   Type of event: Conference
   Type of participation: Participatory invited/keynote talk
   City of event: Brussels, Belgium
   Date of event: 11/04/2019
   Organising entity: IAU
   Mirjana Povic.
- 47 Title of the work: Development of Astronomy and Space Science in Africa (invited talk)
  Name of the conference: Astronomy in Africa AfAS meeting
  Type of event: Conference
  Type of participation: Participatory invited/keynote talk
  City of event: Cape Town, South African Republic
  Date of event: 25/03/2019
  Organising entity: IAU-OAD & South African DST
  Mirjana Povic.







- Title of the work: Star formation and AGN activity in the most luminous LINERs in the local universe (contributed talk)
   Name of the conference: Star formation in different environments 2017
   Type of event: Conference
   Type of participation: Participatory oral communication
   City of event: Qui Nhon, Vietnam
   Date of event: 06/08/2017
   End date: 12/08/2017
   Organising entity: NAOJ, KASI, and ICISE
   Mirjana Povic; et al.
- 49 Title of the work: Star formation and AGN activity in the most luminous LINERs in the local universe (contributed talk)
  Name of the conference: The European Week of Astronomy and Space Science (EWASS) 2017
  Type of event: Conference
  Type of participation: Participatory oral communication
  City of event: Prague, Czech Republic
  Date of event: 06/08/2017
  End date: 12/08/2017
  Organising entity: Observatorio Astronómico de Madrid
  Mirjana Povic; et al.
- Title of the work: Star formation of FIR AGN and non-AGN galaxies in the green valley: possible implication of AGN positive feedback? (contributed talk)
   Name of the conference: The European Week of Astronomy and Space Science (EWASS) 2017
   Type of event: Conference
   Type of participation: Participatory oral communication
   City of event: Prague, Czech Republic
   Date of event: 26/06/2017
   End date: 30/06/2017
   Organising entity: Observatorio Astronómico de Madrid
   M. Povic; et al.
- 51 Title of the work: Restarting activity in the nucleus of PBC J2333.9-2343
  Name of the conference: The X-ray Universe 2017
  City of event: Rome, Italy
  Date of event: 06/06/2017
  End date: 09/06/2017
  Organising entity: University of Rome and INAF
  L. Hernandez-Garcia; et al.
- 52 Title of the work: Star formation and AGN activity in the most lumiinous LINERs in the local universe (contributed talk)
  Name of the conference: MEARIM-IV (Middle East and Africa Regional IAU Meeting)
  City of event: Addis Abeba, Ethiopia
  Date of event: 22/05/2017
  End date: 25/05/2017
  Organising entity: IAU and ESSTI
  M. Povi?; et al.







- 53 Title of the work: The AGN nature of LINER nuclear sources
  Name of the conference: Quasars at all Cosmic Epochs
  Type of event: Conference
  Type of participation: Participatory oral communication
  City of event: Padova, Italy
  Date of event: 02/04/2017
  End date: 07/04/2017
  Organising entity: Fundación Galileo Galilei
  Isabel Marquez; Josefa Masegosa; Omaira González-Martín; Lorena Hernández García; Ascension Del Olmo; Sara Cazzoli; Mirjana Povic; Hagai Netzer.
  DOI: 10.5281/zenodo.571300
- 54 Title of the work: SFR and AGN activity in the most luminous LINERs in the local universe (contributed talk)
   Name of the conference: Spanish AGN meeting
   Type of event: Workshop
   City of event: La Laguna, Canary Islands, Spain
   Date of event: 26/10/2016
   Organising entity: Instituto de Astrofísica de Canarias
   Mirjana Povic; et al.
- **55 Title of the work:** Star formation and AGN activity in the most luminous LINERs in the local universe **Name of the conference:** XII Scientific Meeting of the Spanish Astronomical Society **Type of event:** Conference

Type of participation: Participatory - oral communication City of event: Bilbao, Spain Date of event: 18/06/2016 End date: 22/06/2016 Organising entity: SEA

Isabel Marquez; Mirjana Povic; Hagai Netzer; Josefa Masegosa; et al.pp. 181 - 186. Highlights on Spanish Astrophysics IX, Proceedings of the XII Scientific Meeting of the Spanish Astronomical Society, Available on-line at: <a href="https://www.sea-astronomia.es/sites/default/files/archivos/proceedings12/galaxias/ORALES/marquezperezi.pdf">https://www.sea-astronomia.es/sites/default/files/archivos/proceedings12/galaxias/ORALES/marquezperezi.pdf</a>>. ISBN 978-84-617-8931-3

56 Title of the work: Recent Results from the SAFIR Project
Name of the conference: The Tenth International Workshop on Multifrequency Behaviour of High Energy Cosmic Sources
Type of event: Conference
Type of participation: Participatory - oral communication
City of event: Palermo, Italy
Date of event: 11/2014
Organising entity: Istituto di Astrofisica e Planetologia Spaziali IAPS-INAF
Miguel Sánchez-Portal; et al. (includes M. Povic). pp. 307 - 310. Acta Polytechnica CTU Proceedings, DOI: 10.14311/APP.2014.01.0307

57 Title of the work: Morphological classification of galaxies: impact from spatial resolution and data depth on non-parametric methods (contributed talk)
 Name of the conference: XVIIth National Conference of Astronomers of Serbia
 Type of event: Conference
 Type of participation: Participatory - oral communication
 City of event: Belgrade, Serbia
 Date of event: 23/09/2014







End date: 27/09/2014

**Organising entity:** University of Belgrade Mirjana Povic; Isabel Marquez; Josefa Masegosa; ALHAMBRA team. 96, pp. 275 -280. Publications of the Astronomical Observatory of Belgrade, Available on-line at: <https://articles.adsabs.harvard.edu/pdf/2017POBeo..96..275P>.

58 Title of the work: Star formation in the most luminous LINERs (contributed talk)
Name of the conference: National Conference of Astronomers of Serbia
Type of event: Conference
Type of participation: Participatory - oral communication
City of event: Belgrade, Serbia
Date of event: 23/09/2014
End date: 27/09/2014
Organising entity: University of Belgrade
Mirjana Povic; Isabel Marquez; Josefa Masegosa; Hagai Netzer. 96, pp. 281 - 286.
Publications of the Astronomical Observatory of Belgrade, Available on-line at:
<https://articles.adsabs.harvard.edu/pdf/2017POBeo..96..281P>.

59 Title of the work: Connection between the AGN and their host galaxies (contributed talk)
 Name of the conference: Powerful AGN and Their Host Galaxies Across Cosmic Time
 City of event: Port Douglas, Australia
 Date of event: 16/06/2014
 End date: 20/06/2014
 Organising entity: CSIRO, Australia
 Mirjana Povic.

- 60 Title of the work: Tell Me Where You Live and I'll Tell You How Big You Are
   Name of the conference: Tracing Cosmic Evolution with Clusters of Galaxies
   City of event: Sexton, Italy
   Date of event: 07/2013
   Organising entity: INAF, Italy
   M. Huertas-Company; et al.
- 61 Title of the work: A reliable morphological catalogue of 22,051 early- and late-type galaxies classified in the ALHAMBRA survey
   Name of the conference: The origin of the Hubble sequence
   City of event: Paris, France
   Date of event: 24/06/2013
   End date: 28/06/2013
   Organising entity: Institut d'Astrophysique de Paris
   M. Povic; M. Huertas-Company; J. A. L. Aguerri; I. Márquez; J. Masegosa; C. Husillos; A. Molino; D. Cristobal-Hornillos; J. Perea; N. Benitez; A. del Olmo; the ALHAMBRA team.
- 62 Title of the work: AGN-host galaxy connection: multiwavelength study (contrbuted talk)
   Name of the conference: IAU XXVIII General Assembly
   Type of event: Conference
   City of event: Beijing, China
   Date of event: 20/08/2012
   End date: 31/08/2012
   Organising entity: International Astronomical Union
   Povic, M.; Sanchez-Portal, M.; Perez-Garcia, A.M.; Bongiovanni, A.; Cepa, J.; and the OTELO team.
   "AGN-host galaxy connection: multiwavelength study".







- 63 Title of the work: ALHAMBRA survey: morphological classification (contributed talk)
  Name of the conference: IAU XXVIII General Assembly
  Type of event: Conference Geographical area: Non EU International
  Type of participation: Participatory oral communication
  City of event: Beijing, China
  Date of event: 20/08/2012
  End date: 31/08/2012
  Organising entity: International Astronomical Union
  Povic, M.; Márquez, I.; Masegosa, J.; Aguerri, J. A. L.; Husillos, C.; Molino, A.; Cristóbal-Hornillos, D.; and the ALHAMBRA team. "ALHAMBRA survey: morphological classification". 16, pp. 378 378. Proceedings of the International Astronomical Union,
  DOI: 10.1017/S1743921314011508
- **64 Title of the work:** Status of astronomy in Rwanda and volunteer work at Kigali Institute of Education (contributed talk)

Name of the conference: IAU XXVIII General Assembly Type of event: Conference City of event: China Date of event: 20/08/2012 Organising entity: IAU Mirjana Povic; Pheneas Nkundabakura; Jean Uwamahoro. 16, pp. 544 - 544. Proceedings of the International Astronomical Union, 01/03/2015. DOI: 10.1017/S1743921314012022

**65 Title of the work:** SAFIR: testing the coexistence of AGN and star formation activity and the nature of the dusty torus in the local universe

Geographical area: National

Name of the conference: X Scientific Meeting of Spanish Astronomical Society

Type of event: Conference

City of event: Valencia, Valencian Community, Spain

Date of event: 09/07/2012

End date: 13/07/2012

Organising entity: Spanish Astronomical Society

Type of contribution: Book chapter

Sanchez-Portal, M.; Castillo-Fraile, M.; Ramos Almeida, C.; Esquej, P.; Alonso-Herrero, A.; Perez Garcia, A. M.; Acosta-Pulido, J.; Altieri, B.; Bongiovanni, A.; Castro-Cerón, J. M.; Cepa, J.; Coia, D.; Conversi, L.; Fritz, J.; Gonzalez-Serrano, J. I.; Hatziminaoglou, E.; Povic, M.; Rodriguez Espinosa, J. M.; Valtchanov, I."SAFIR: testing the coexistence of AGN and star formation activity and the nature of the dusty torus in the local universe". En: Highlights of Spanish Astrophysics VII. pp. 392 - 398. Proceedings of the X Scientific Meeting of the Spanish Astronomical Society, **DOI:** 10.48550/arXiv.1210.7489

66 Title of the work: COSMOS proposed projects
Name of the conference: COSMOS Annual Meeting
Type of event: Seminar
Geographical area: Non EU International
Type of participation: Participatory - oral communication
City of event: Washington, United States of America
Date of event: 18/06/2012
End date: 22/06/2012
Organising entity: COSMOS collaboration
Povic, M.; Marquez, I.; Masegosa, J.; et al. "COSMOS proposed projects".







Name of the conference: Fourth Science Meeting with the GTC City of event: La Palma, Canary Islands, Spain Date of event: 16/11/2011 End date: 18/11/2011 Organising entity: IAC/Consolider-GTC J. I. Gonzalez-Serrano; M. A. Lara-López; J. Cepa; H. O. Castañeda; A. M. Perez Garcia; A. Bongiovanni; A. Ederoclite; M. Fernández Lorenzo; M. Povic; M. Sanchez-Portal; E. Alfaro; J. Gallego; J. J. Gonzalez. **68** Title of the work: The OTELO Project Name of the conference: Fourth Science Meeting with the GTC City of event: La Palma, Canary Islands, Spain Date of event: 16/11/2011 End date: 18/11/2011 Organising entity: IAC/Consolider-GTC J. Cepa; A. Bongiovanni; A. M. Pérez García; A. Ederoclite; M. A. Lara-López; E. J. Alfaro; J. Gallego; J. J. Gonzalez; J. I. González-Serrano; M. Sánchez-Portal; H. O. Castañeda H. O.; J. Bland-Hawthorn; J. M. Rodríguez-Espinosa; M. Fernández-Lorenzo; M. Povic. **69** Title of the work: Green Valley AGN at z < 2 (contributed talk) Name of the conference: Galaxy Mergers in an Evolving Universe Type of event: Conference Type of participation: Participatory - oral communication City of event: Hualien, Taiwan Date of event: 23/10/2011 End date: 28/10/2011 Organising entity: Academia Sinica Institute of Astronomy and Astrophysics (ASIAA), Taiwan Mirjana Povic; Miguel Sanchez Portal; Ana M. Perez Garcia; OTELO team. 477, pp. 177. Astronomical Society of the Pacific Conference Proceedings, Available on-line at: <http://aspbooks.org/publications/477/177.pdf>. 70 Title of the work: Morphology and Colours of AGN in the SXDS Field Name of the conference: "AGN LOVERS" - II Spanish Active Galactic Nuclei Meeting Type of event: Workshop Geographical area: National Type of participation: Participatory - oral communication City of event: Granada, Andalusia, Spain Date of event: 12/2010 End date: 12/2010 Organising entity: Instituto de Astrofísica de Type of entity: State agency Andalucía MIRJANA POVIC; Sanchez-Portal, M.; Perez-Garcia, A.M.; and the OTELO team. "Morphology and Colours of AGN in the SXDS Field". 71 Title of the work: AGN and Their Host Galaxies (contributed talk) Name of the conference: Annual Meeting of South African Gravity Society Geographical area: Non EU International Type of event: Conference Type of participation: Participatory - oral communication City of event: Salt Rock, South African Republic Date of event: 10/2010 End date: 10/2010 Organising entity: South African Gravity Society & UKZN

67 Title of the work: OTELO Survey: Optimal Emission-Line Flux and Metallicity Estimation with OSIRIS/GTC







MIRJANA POVIC; Sanchez-Portal, M.; Perez-Garcia, A.M.; and the OTELO team. "AGN and Their Host Galaxies".

- **72** Title of the work: Evolution of fundamental parameters of emission line galaxies up to z = 0.4Name of the conference: IX Scientific Meeting of the Spanish Astronomical Society (SEA) Geographical area: National Type of event: Conference City of event: Madrid, Community of Madrid, Spain Date of event: 13/09/2010 End date: 17/09/2010 **Organising entity:** Spanish Astronomical Society Type of contribution: Book chapter Lara-López, Maritza Arlene; Bongiovanni, Angel; Cepa, Jordi; Pérez-García, Ana María; Sánchez-Portal, Miguel; Ederoclite, Alexandro; Mirian Fernández Lorenzo; MIRJANA POVIC. "Evolution of fundamental parameters of emission line galaxies up to z = 0.4". En: Highlights of Spanish Astrophysics VI, Proceedings of the IX Scientific Meeting of the Spanish Astronomical Society. Available on-line at: <http://adsabs.harvard.edu/abs/2011hsa6.conf..226L>.
- 73 Title of the work: Evolution of the Fundamental Plane of Early-type galaxies in the EGS Name of the conference: IX Scientific Meeting of the Spanish Astronomical Society Type of event: Conference Geographical area: National City of event: Madrid, Community of Madrid, Spain Date of event: 13/09/2010 End date: 17/09/2010 Organising entity: Spanish Astronomical Society Type of contribution: Book chapter Mirian Fernández Lorenzo; Cepa, Jordi; Bongiovanni, Angel; Pérez-García, Ana María; Ederoclite,

Alexandro; Lara-López, Maritza Arlene; MIRJANA POVIC; Sánchez-Portal, Miguel. "Evolution of the Fundamental Plane of Early-type galaxies in the EGS". En: Highlights of Spanish Astrophysics VI, Proceedings of the IX Scientific Meeting of the Spanish Astronomical Society. Available on-line at: <a>http://adsabs.harvard.edu/abs/2011hsa6.conf..180F>.</a>

- 74 Title of the work: Evolution of fundamental parameters of emission line galaxies up to z~0.4 Name of the conference: American Astronomical Society 215th meeting Geographical area: Non EU International Type of event: Conference Type of participation: 'Participatory - poster City of event: Washington, United States of America Date of event: 03/01/2010 End date: 07/01/2010 Organising entity: American Astronomical Society Lara-López, Maritza Arlene; Cepa, Jordi; Bongiovanni, Angel; Pérez-García, Ana María; Sanchez-Portal, Miguel; Castañeda, Hector; Mirian Fernández Lorenzo; MIRJANA POVIC.
- 75 Title of the work: Star-forming galaxies in SDSS: signs of metallicity evolution Name of the conference: Galaxy evolution and environment Type of event: Conference Geographical area: Non EU International Type of participation: 'Participatory - poster City of event: Kuala Lumpur, Malaysia Date of event: 30/03/2009 End date: 03/04/2009 Organising entity: The University of Nottingham







Lara-Lopez, Maritza Arlene; Cepa, Jordi; Bongiovanni, Angel; Castañeda, Hector; Pérez-García, Ana María; Mirian Fernández Lorenzo; MIRJANA POVIC; Sanchez-Portal, Miguel. "Star-forming galaxies in SDSS: signs of metallicity evolution".

**76 Title of the work:** Evolution of the Tully-Fisher Relation Name of the conference: VIII Scientific Meeting of the Spanish Astronomical Society Type of event: Conference Geographical area: Non EU International City of event: Santander, Cantabria, Spain Date of event: 07/07/2008 End date: 11/07/2008 Organising entity: Spanish Astronomical Society Type of contribution: Book chapter Mirian Fernández Lorenzo: Cepa-Noqué, Jordi; Bongiovanni, Angel; Castañeda, Hector; Pérez-García, Ana María; Lara-López, Maritza Arlene; MIRJANA POVIC; Sanchez-Portal, Miguel. "Evolution of the Tully-Fisher Relation". En: Highlights of Spanish Astrophysics V, Astrophysics and Space Science Proceedings. pp. 291 - 294. Available on-line at: <a href="http://adsabs.harvard.edu/abs/2010hsa5.conf">http://adsabs.harvard.edu/abs/2010hsa5.conf</a>.291F>. ISBN 978-3-642-11249-2 77 Title of the work: Metallicity Estimates with SDSS-DR6

Name of the conference: VIII Scientific Meeting of the Spanish Astronomical Society

Type of event: Conference Type of participation: 'Participatory - poster City of event: Santander, Cantabria, Spain

Date of event: 07/07/2008

End date: 11/07/2008

Organising entity: Spanish Astronomical Society

Type of contribution: Book chapter

Lara-lópez, Maritza Arlene; Cepa-Nogué, Jordi; Bongiovanni, Angel; Castañeda, Hector; Fernández-Lorenzo, Mirian; Pérez-García, Ana María; MIRJANA POVIC; Sánchez-Portal, Miguel. "Metallicity Estimates with SDSS-DR6". En: Highlights of Spanish Astrophysics V, Astrophysics and Space Science Proceedings. pp. 305 - 308. Available on-line at: <a href="http://adsabs.harvard.edu/abs/2010hsa5.conf">http://adsabs.harvard.edu/abs/2010hsa5.conf</a>. 305L>. ISBN 978-3-642-11249-2

Geographical area: National

**78** Title of the work: Metallicity Estimation Using N2 Method with OSIRIS

Name of the conference: VIII Scientific Meeting of the Spanish Astronomical Society Type of event: Conference Geographical area: National City of event: Santander, Cantabria, Spain Date of event: 07/07/2008 End date: 11/07/2008 Organising entity: Spanish Astronomical Society Type of contribution: Book chapter

Lara-Lopez, Maritza Arlene; Cepa-Nogue, Jordi; Castañeda, Hector; Alfaro, Emilio; Bongiovanni, Angel; Mirian Fernández Lorenzo; Gallego, J.; González, J.J.; González-Serrano, José Ignacio; Perez-Garcia, A; MIRJANA POVIC; Sánchez-Portal, Miguel. "Metallicity Estimation Using N2 Method with OSIRIS". En: Highlights of Spanish Astrophysics V, Astrophysics and Space Science Proceedings. pp. 507 - 510. Available on-line at: <http://adsabs.harvard.edu/abs/2010hsa5.conf..507L>. ISBN 978-3-642-11249-2

79 Title of the work: OTELO Survey: Properties of X-ray Emitters in the Groth Field - I. Optical Counterparts and Morphological Classification

Name of the conference: VIII Scientific Meeting of the Spanish Astronomical Society Type of event: Conference Geographical area: National **Type of participation:** 'Participatory - poster







City of event: Santander, Cantabria, Spain Date of event: 07/07/2008 End date: 11/07/2008 Organising entity: Spanish Astronomical Society MIRJANA POVIC; Sánchez-Portal, Miguel; Perez-Garcia, A; EMILIO JAVIER ALFARO NAVARRO. "OTELO Survey: Properties of X-ray Emitters in the Groth Field - I. Optical Counterparts and Morphological Classification". En: Highlights of Spanish Astrophysics V, Astrophysics and Space Science Proceedings. pp. 343 - 346. Available on-line at: <a href="http://adsabs.harvard.edu/abs/2010hsa5.conf..343P">http://adsabs.harvard.edu/abs/2010hsa5.conf..343P</a>>. ISBN 978-3-642-11249-2 80 Title of the work: OTELO Survey: X-ray Emitters in the Groth Field - II. Properties of the AGN population Name of the conference: VIII Scientific Meeting of the Spanish Astronomical Society Type of event: Conference Geographical area: National City of event: Santander, Cantabria, Spain Date of event: 07/07/2008 End date: 11/07/2008 Organising entity: Spanish Astronomical Society City organizing entity: Santander, Cantabria, Spain Type of contribution: Book chapter Sánchez-Portal, Miguel; MIRJANA POVIC; Perez-Garcia, A; Bongiovanni, Angel; Cepa-Nogue, Jordi; JOSE ANTONIO ACOSTA PULIDO; Alfaro, E.; Castañeda, Hector; Mirian Fernández Lorenzo; Gallego, J.; González-Serrano, J.I.; González, J.J.; Lara-Lopez, Maritza Arlene. "OTELO Survey: X-ray Emitters in the Groth Field - II. Properties of the AGN population". En: Highlights of Spanish Astrophysics V, Astrophysics and Space Science Proceedings. pp. 355 - 358. Available on-line at: <http://adsabs.harvard.edu/abs/2010hsa5.conf..355S>. ISBN 978-3-642-11249-2 81 Title of the work: AGN in Groth: Analisis in X-rays and optical Name of the conference: The X-ray Universe 2008 symposium Type of event: Conference Geographical area: Non EU International Type of participation: 'Participatory - poster City of event: Granada, Andalusia, Spain Date of event: 27/05/2008 End date: 30/05/2008 Organising entity: European Space Agency MIRJANA POVIC; Sanchez-Portal, M.; Perez-Garcia, A.M.; Bongiovanni, A.; Cepa, J.; Acosta-Pulido, J.A.; Alfaro, E.; Castañeda, H.; Mirian Fernández Lorenzo; Gallego, J.; Gonzalez-Serrano, J.I.; Gonzalez, J.; Lara-lopez, M.A."AGN in Groth: Analisis in X-rays and optical". pp. 186. **82** Title of the work: Metallicity estimation with the N2 method using OSIRIS Name of the conference: Galactic Structure and the Structure of Galaxies Type of event: Conference Geographical area: Non EU International Type of participation: 'Participatory - poster City of event: Ensenada, Mexico Date of event: 17/03/2008 End date: 21/03/2008 Organising entity: Instituto de Astronomía (UNAM) & Max-Planck-Institut fuer Astrophysik Lara-lópez, Maritza Arlene; Cepa, Jordi; Castañeda, Hector; Bongiovanni, Angel; Pérez-García, Ana María;





Alfaro, Emilio; Mirian Fernández Lorenzo; Gallego, Jesus; González, M.; González-Serrano, Jose Ignacio; MIRJANA POVIC; Sánchez-Portal, Miguel. "Metallicity estimation with the N2 method using OSIRIS".

V n currículum vítae normalizado

83 Title of the work: X-ray and Optical Properties of AGN in the Groth Field Name of the conference: Galactic structure and the Structure of Galaxies Type of event: Conference Geographical area: Non EU International Type of participation: 'Participatory - poster City of event: Ensenada, Mexico Date of event: 17/03/2008 End date: 21/03/2008 Organising entity: Instituto de Astronomía (UNAM) & Max-Planck-Institut fuer Astrophysik MIRJANA POVIC; Sanchez-Portal, M.; Perez-Garcia, A.M.; Bongiovanni, A.; Cepa, J.; Acosta-Pulido, J.; Alfaro, E.; Mirian Fernández Lorenzo; Gallego, J.; Gonzalez-Serrano, J.I.; Gonzalez, J.; Lara-Lopez, M.A.; Castañeda, H."X-ray and Optical Properties of AGN in groth Field". **84 Title of the work:** The OTELO Project: Deep X-ray and Optical Observations of the Groth Strip Name of the conference: First light science with the GTC Type of event: Conference Geographical area: Non EU International City of event: Miami, Florida, United States of America Date of event: 28/06/2006 End date: 30/06/2006 Sánchez-Portal, M.; Perez-Garcia, A; MIRJANA POVIC; and the OTELO team. "The OTELO Project: Deep X-ray and Optical Observations of the Groth Strip". **85** Title of the work: AGN-host galaxy connection: multiwavelength study

85 Title of the work: AGN-host galaxy connection: multiwavelength study
 Name of the conference: Feeding Compact Objects: Accretion on All Scales
 Type of event: Conference
 Type of participation: 'Participatory - poster
 Organising entity: International Astronomical Union
 Mirjana Povic; Miguel Sánchez-Portal; Ana Maria Perez Garcia; Angel Bongiovanni; Jordi Cepa. 290, pp. 295 - 296. Proceedings of the International Astronomical Union,
 DOI: 10.1017/S174392131202008X

#### Works submitted to national or international seminars, workshops and/or courses

- Title of the work: Astronomía para el desarrollo en África: un viaje de 15 años entre dos pasiones
   Name of the event: Ciclo de ciencia: Centro Penitenciario de Albolote (Granada)
   Type of event: Seminar
   City of event: Albolote, Granada, Spain
   Date of event: 06/03/2023
   Organising entity: CSIC & Solidarios
- 2 Title of the work: Contribution of astronomy to gender equality (invited talk) Name of the event: Les Étoiles de Dar Taliba Type of event: Seminar City of event: Marrakech, Morocco Date of event: 21/01/2023 Organising entity: Oukaïmeden Observatory
- Title of the work: Contribution of astronomy to the UN SGD5 (gender iquality) (invited talk)
   Name of the event: UCT Transformation and Inclusion Journal Club
   Type of event: Seminar
   City of event: virtual, South African Republic







Date of event: 17/11/2022 Organising entity: University of Cape Town

- Title of the work: Importance of teachers for promoting astronomy and science: Examples from Africa (invited talk)
   Name of the event: Astrofísica en el Aula
   Type of event: Seminar
   City of event: virtual, Spain
   Date of event: 21/03/2022
   Organising entity: IAA-CSIC
- 5 Title of the work: Astronomy for attaining sustainable development goals in Africa (invited talk)
   Name of the event: MUST public talk
   Type of event: Seminar
   City of event: Uganda
   Date of event: 03/02/2022
   Organising entity: MUST
- 6 Title of the work: Astronomy for attaining sustainable development goals in Africa (invited talk) Name of the event: IAA seminar series Type of event: Seminar City of event: virtual, Spain Date of event: 20/01/2022 Organising entity: IAA-CSIC
- 7 Title of the work: Astronomy for attaining sustainable development goals in Africa (invited talk)
   Name of the event: Munich Joint Astronomy Colloquia (JAC)
   Type of event: Seminar
   City of event: virtual, Germany
   Date of event: 13/01/2022
   Organising entity: Max Planck Institute
- 8 Title of the work: Astronomy for attaining sustainable development goals in Africa (invited talk)
   Name of the event: AOP seminar
   Type of event: Seminar
   City of event: virtual, Ireland
   Date of event: 25/11/2021
   Organising entity: AOP
- 9 Title of the work: Astronomy for attaining sustainable development goals in Africa (invited talk)
   Name of the event: Steward Observatory/NOIRLab seminar
   Type of event: Seminar
   City of event: virtual, United States of America
   Date of event: 28/10/2021
   Organising entity: Steward Observatory/NOIRLab
- 10 Title of the work: Razvoj u Africi putem astronomije (invited talk) Name of the event: Petnica Center seminar Type of event: Seminar City of event: Serbia Date of event: 25/10/2021







#### Organising entity: Petnica Center

- Title of the work: Astronomía para el desarrollo en África: un viaje de 15 años entre dos pasiones (invited talk)
   Name of the event: DIPC public talk serie
   Type of event: Seminar
   City of event: Donostia, Spain
   Date of event: 07/2021
   Organising entity: Unidad de Física de Materiales
- 12 Title of the work: Developments in Ethiopia and Africa through astronomy research and education (invited talk)
   Name of the event: Leiden Observatory seminar
   Type of event: Seminar
   City of event: virtual, Holland
   Date of event: 03/06/2021
   Organising entity: Leiden Observatory
- Title of the work: Developments in Africa through astronomy research and education: addressing from East-Africa the challenges in research frontiers of AGN (invited talk)
   Name of the event: Keele University seminar
   Type of event: Seminar
   City of event: virtual, United Kingdom
   Date of event: 05/05/2021
   Organising entity: Keele University
- 14 Title of the work: Green valley (GV) galaxies and the role of AGN in galaxy evolution (invited talk)
   Name of the event: Astronomy Department seminar
   Type of event: Seminar
   City of event: Serbia
   Date of event: 13/04/2021
   Organising entity: Astronomy Department at the University of Belgrade
- Title of the work: Green valley (GV) galaxies and the role of AGN in galaxy evolution (invited talk review)
   Name of the event: Laura Bassi seminar series
   Type of event: Seminar
   City of event: virtual, Italy
   Date of event: 08/04/2021
   Organising entity: Fundación Galileo Galilei
- 16 Title of the work: Building partnerships to connect the world without excluding anyone: setting the example of astronomy in Africa (invited talk, opening session)
   Name of the event: UN ITU's 'World Telecom Development Conference' first webinar
   City of event: virtual,
   Date of event: 09/11/2020
   End date: 09/11/2020
   Organising entity: UN ITU
- 17 Title of the work: AGN and astronomy for development in Africa: Ethiopia as an example (invited seminar) Name of the event: ISU research lunch City of event: virtual, France







Date of event: 07/10/2020 End date: 07/10/2020 Organising entity: ISU

- 18 Title of the work: AGN and astronomy for development in Africa: Ethiopia as an example (invited seminar)
   Name of the event: IRyA/UNAM research seminar
   City of event: virtual, Mexico
   Date of event: 04/09/2020
   End date: 04/09/2020
   Organising entity: IRyA
- 19 Title of the work: What can we learn from galaxy shapes?
  Name of the event: Cycle 'Lucas Lara'
  Type of event: Seminar
  City of event: Granada, Spain
  Date of event: 26/02/2015
  End date: 26/02/2015
  Organising entity: IAA-CSIC
- Title of the work: El Proyecto ALHAMBRA
   Name of the event: Il Ciclo "La investigación astronómica y sus protagonistas"
   Type of event: Seminar
   City of event: Algeciras, Spain
   Date of event: 13/11/2014
   Organising entity: Foundation Desqbre and IAA-CSIC
   M. Povic.
- Title of the work: ¿Que nos dicen las galaxias activas?
   Name of the event: IX semana de Astronomía y Astrofísica en Almería Type of event: Seminar
   Reasons for participation: Speaker
   City of event: Almeria, Andalusia, Spain
   Date of event: 06/06/2012
   End date: 09/06/2012
   Organising entity: IAA-CSIC
- 22 Title of the work: Active Galactic Nuclei and Their Host Galaxies Name of the event: National Astrophysics and Space Science Programme (NASSP) Colloquium Type of event: Seminar City of event: Durban, South African Republic Date of event: 29/09/2010 Organising entity: University of Kwa-Zulu Natal
- 23 Title of the work: X-ray and Optical Properties of AGN in the SXDS and Groth Fields Name of the event: AGN seminar Type of event: Seminar City of event: Belgrade, Serbia Date of event: 03/2010 Organising entity: Belgrade Astronomical Observatory (BAO)







24 Title of the work: AGN in the Groth Field: Analysis in X-rays and Optical Name of the event: ESAC/ESA seminars Type of event: Seminar City of event: Madrid, Community of Madrid, Spain Date of event: 04/2008 Organising entity: ESAC/ESA

### **R&D** management and participation in scientific committees

### Scientific, technical and/or assessment committees

- 1 Committee title: Science Committee, member (by invitation) Affiliation entity: African Astronomical Society City affiliation entity: South African Republic Start-End date: 30/11/2019 - 30/11/2025
- 2 Committee title: Executive Committee, member (by election) Affiliation entity: African Astronomical Society City affiliation entity: South African Republic Start-End date: 01/03/2022 - 01/03/2025
- 3 Committee title: Executive Committee, founder and main coordinator Affiliation entity: African Network of Women in Astronomy City affiliation entity: South African Republic Start-End date: 01/09/2020 - 01/03/2025
- 4 Committee title: Astrophysics & Cosmology Working Group, main convener (by invitation) Affiliation entity: African Strategy for Fundamental and Applied Physics (ASFAP) Start-End date: 01/09/2020 - 01/09/2024
- Committee title: National Science Committee, member (by invitation)
   Affiliation entity: IAU GA 2024
   City affiliation entity: South African Republic
   Start-End date: 2020 01/09/2024
- 6 Committee title: Division C, Education, Outreach, and Heritage Steering Committee, Secretary (by election) Affiliation entity: International Astronomical Union City affiliation entity: France Start-End date: 01/08/2021 - 01/08/2024
- Committee title: Nominating Committee, member (by invitation)
   Affiliation entity: International Astronomical Union
   City affiliation entity: France
   Start-End date: 01/08/2021 01/08/2024
- 8 Committee title: ESO Observing Programmes Committee (OPC) Expert Panel member (by selection) Affiliation entity: European Southern Observatory City affiliation entity: München, Germany Start-End date: 19/12/2022 - 19/12/2023





V n currículum vítae normalizado

- Committee title: Research and Ethics Committee, secretary (by invitation)
   Affiliation entity: ESSTI and Ethiopian Ministry of Innovation and Technology
   City affiliation entity: Addis Ababa, Ethiopia
   Start-End date: 01/01/2019 01/01/2023
- 10 Committee title: Ethiopian Space Science and Technology 30 years Road Map committee, team member Affiliation entity: Ethiopian Space Science and Technology Institute City affiliation entity: Addis Ababa, Ethiopia Start-End date: 01/01/2020 - 01/12/2022
- 11 Committee title: EU Horizon Europe evaluation committee under HORIZON-INFRA-2022-DEV call Affiliation entity: European Union Start-End date: 03/05/2022 - 15/06/2022
- 12 Committee title: Division C, Education, Outreach, and Heritage Steering Committee, member (by election) Affiliation entity: International Astronomical Union City affiliation entity: France Start-End date: 01/09/2018 - 01/09/2021
- Committee title: ESSTI scientific committee, member Affiliation entity: ESSTI City affiliation entity: Addis Ababa, Ethiopia Start-End date: 01/09/2018 - 01/06/2020
- Committee title: Ethiopian Space Policy and Strategy committee, coordinator for space science and member
   Affiliation entity: ESSTI
   City affiliation entity: Addis Abeba, Ethiopia
   Start-End date: 08/2017 01/2019
- Committee title: Ethiopian Space Science and Technology Road Map committee, sectretary and member
   Affiliation entity: ESSTI
   City affiliation entity: Addis Ababa, Ethiopia
   Start-End date: 01/01/2017 01/01/2018
- 16 Committee title: Women in Science Committee, member (by invitation) Affiliation entity: African-European Radio Astronomy Platform City affiliation entity: Belgium Start date: 2021

#### Organization of R&D activities

1 Title of the activity: IAU GA 2024 Type of activity: General assembly Convening entity: SAAO and IAU City convening entity: Cape Town, South African Republic Type of participation: Organiser - SOC science Start-End date: 05/08/2024 - 16/08/2024







- Title of the activity: AGN Across Continents
   Type of activity: Conference
   Convening entity: Newcastle University and Durham Type of entity: University
   University
   City convening entity: Newcastle and Durham, United Kingdom
   Type of participation: SOC member
   Start-End date: 08/07/2024 12/07/2024
- **3 Title of the activity:** IAUS 386 Dark Sky and Astronomical Heritage in boosting Astro-Tourism around the Globe

Type of activity: Symposium Convening entity: SSGI and IAU City convening entity: Addis Ababa, Ethiopia Type of participation: Organiser - SOC co-chair, LOC Start-End date: 13/11/2023 - 17/11/2023

- 4 Title of the activity: XX Conference of Serbia Astronomers Convening entity: Astronomical Observatory of Belgrade City convening entity: Belgrade, Serbia Type of participation: SOC Start-End date: 16/10/2023 - 20/10/2023
- Title of the activity: EAS 2023 special session: Africa-Europe collaborations towards the impact of 2024 IAU GA on astronomy developments
   Convening entity: European Astronomical Society
   City convening entity: Krakow, Poland
   Type of participation: Chair and SOC
   Start-End date: 10/07/2023 14/07/2023
- 6 Title of the activity: BIUST-MPG African Astronomy School 2023 Type of activity: International school of astronomy for MSc and PhD students Convening entity: MPI (Germany) and BIUST (Botswana) City convening entity: Palapye, Botswana Type of participation: SOC and lecturer Start-End date: 26/06/2023 - 07/07/2023
- 7 Title of the activity: 3rn Annual Conference of the African Astronomical Society Convening entity: AfAS and Wits University City convening entity: Johanesburg, South African Republic Type of participation: SOC Start-End date: 13/03/2023 - 17/03/2023
- 8 Title of the activity: SciGirls Empowering girls in science through astronomy Convening entity: SSGI City convening entity: Addis Ababa, Ethiopia Type of participation: Main organiser and lecturer Start-End date: 12/12/2022 - 17/12/2022
- 9 Title of the activity: Sub-Saharan Africa Advanced Astronomy Summer School Type of activity: School for MSc/PhD students
   Convening entity: Mbarara University of Science and Technology







City convening entity: Entebe, Uganda Type of participation: SOC and invited lecturer Start-End date: 19/09/2022 - 30/09/2022

Duration: 14 days

- Title of the activity: IAU 2024 GA Div C Education, Outreach and Heritage meeting Type of activity: Division meeting Convening entity: International Astronomical Union City convening entity: Busan, Republic of Korea Type of participation: Organiser - SOC Start-End date: 02/08/2022 - 11/08/2022
- 11 Title of the activity: IAU 2022 GA: The school model for the Office for Young Astronomers Type of activity: Focus meeting Convening entity: IAU City convening entity: Busan, Republic of Korea Type of participation: Organiser - SOC Start-End date: 02/08/2022 - 08/08/2022
- 12 Title of the activity: OYSA international schoolof astrophysics: Spectroscopy in astrophysics Type of activity: School for MSc/PhD students Convening entity: Oukaïmeden Observatory City convening entity: Oukaïmeden in the Atlas Mountains, Morocco Type of participation: Organiser - SOC and lecturer Start-End date: 01/07/2022 - 07/07/2022
- Title of the activity: EAS2022: Africa-Europe collaborations: current status and the road to 2024
   Type of activity: Special Session
   Convening entity: European Astronomical Society
   City convening entity: Valencia, Spain
   Type of participation: Chair
   Start-End date: 27/06/2022 01/07/2022
- 14 Title of the activity: Scientific Writing Workshop Type of activity: Workshop Convening entity: ESSTI City convening entity: Addis Ababa, Ethiopia Type of participation: Organiser and lecturer Start-End date: 09/06/2022 - 16/06/2022
- Title of the activity: AGN variability within the Large Survey of Space and Time (LSST)
   Type of activity: Workshop
   Convening entity: University of Belgrade (Serbia) and ESSTI (Ethiopia)
   City convening entity: virtual
   Type of participation: Organiser
   Start-End date: 26/03/2022 26/03/2022
- Title of the activity: AfAS 2022 annual conference
   Type of activity: Annual conference and AfAS GA
   Convening entity: African Astronomical Society
   City convening entity: Cape Town, South African Republic
   Type of participation: Chair SOC science







Start-End date: 14/03/2022 - 18/03/2022

- 17 Title of the activity: 1st National Workshop in Observational Astronomy and Astronomical Data Reduction and Calibration
   Type of activity: Workshop
   Convening entity: Ethiopian Space Science and Technology Institute
   City convening entity: Addis Ababa, Ethiopia
   Type of participation: Chair SOC/LOC and lecturer
   Start-End date: 03/03/2022 05/03/2022
- Title of the activity: Introduction to Radio Astronomy
   Type of activity: Tutorial
   Convening entity: Ethiopian Space Science and Technology Institute
   City convening entity: Addis Ababa + virtual, Ethiopia
   Type of participation: Organiser
   Start-End date: 12/01/2022 12/01/2022
- 19 Title of the activity: EU-Africa Summit Preview: Women's Movements in African Science, Technology, and Innovation: what are the right policy support instruments
   Type of activity: Special session
   Convening entity: AERAP
   City convening entity: virtual
   Type of participation: Chair
   Start-End date: 09/12/2021 - 09/12/2021
- 20 Title of the activity: 6th East-African Astronomical Society Workshop Type of activity: Regional meeting Convening entity: University of Dodoma City convening entity: Dodoma, Tanzania Type of participation: Organiser - SOC Start-End date: 20/05/2021 - 22/05/2021
- 21 Title of the activity: Beyond Standard Model: From Theory to Experiment Type of activity: Conference Convening entity: The Center for Fundamental Physics City convening entity: Egypt Type of participation: Organiser - SOC Start-End date: 29/03/2021 - 02/04/2021
- 22 Title of the activity: AfAS 2021 annual conference Type of activity: Conference and AfAS GA Convening entity: African Astronomical Society City convening entity: Cape Town, South African Republic Type of participation: Organiser - SOC Start-End date: 08/03/2021 - 12/03/2021
- Title of the activity: MEARIM 2020 IAU meeting
   Type of activity: Regional meeting
   Convening entity: The Regional Center for Space Science and Technology Education for Western Asia/United Nations and Arab Union for Astronomy and Space Sciences
   City convening entity: virtual







Type of participation: Organiser - SOC Start-End date: 10/11/2020 - 12/11/2020

- 24 Title of the activity: EAS2020: Africa-Europe collaborations in astronomy and space science: room to grow
   Type of activity: special session
   Convening entity: European Astronomical Society
   City convening entity: virtual
   Type of participation: Co-chair SOC
   Start-End date: 01/07/2020 03/07/2020
- 25 Title of the activity: Panchromatic Universe Type of activity: workshop Convening entity: ESSTI City convening entity: Addis Ababa, Ethiopia Type of participation: Chair SOC and LOC Start-End date: 27/01/2020 - 31/01/2020
- 26 Title of the activity: NASE teachers training Type of activity: Teachers training Convening entity: ESSTI City convening entity: Addis Ababa, Ethiopia Type of participation: Chair SOC and LOC, lecturer Start-End date: 12/10/2019 - 13/10/2019
- 27 Title of the activity: First AfAS Business-Science Meeting Type of activity: continental meeting Convening entity: African Astronomical Society City convening entity: Addis Ababa, Ethiopia Type of participation: Organiser - SOC Start-End date: 10/10/2019 - 11/10/2019
- Title of the activity: IAUS 356 symposium 'Nuclear Activity in Galaxies Across Cosmic Time'
   Type of activity: Symposium
   Convening entity: ESSTI
   City convening entity: Addis Ababa, Ethiopia
   Type of participation: Chair SOC and LOC
   Start-End date: 07/10/2019 11/10/2019
- 29 Title of the activity: Training in python and scientific writing Type of activity: MSc/PhD students training Convening entity: ESSTI and AAU City convening entity: Addis Ababa, Ethiopia Type of participation: Chair SOC Start-End date: 05/10/2019 - 06/10/2019
- Title of the activity: Role of teachers in inspiring girls to do Science, Technology, Engineering, and Maths (STEM)
   Type of activity: Workshop
   Convening entity: ESSTI and SEWiST
   City convening entity: Addis Ababa, Ethiopia
   Type of participation: Chair







Start-End date: 06/07/2019 - 06/07/2019

- Title of the activity: ISYA-IAU 2017 school
   Type of activity: school for MSc and PhD students
   Convening entity: ESSTI
   City convening entity: Addis Ababa, Ethiopia
   Type of participation: Organiser SOC
   Start-End date: 07/05/2019 19/05/2019
- 32 Title of the activity: NASE teachers training
   Type of activity: Teachers training
   Convening entity: ESSTI
   City convening entity: Addis Ababa, Ethiopia
   Type of participation: Chair SOC and LOC, and lecturer
   Start-End date: 11/10/2018 14/10/2018

Title of the activity: EWASS 2018: Reflection on European - African research collaborations in astronomy and space science: opportunities, achievements, challenges, and needs
 Type of activity: special session
 Convening entity: European Astronomical Society
 City convening entity: Liverpool, United Kingdom
 Type of participation: Chair SOC
 Start-End date: 03/04/2018 - 06/04/2018

- 34 Title of the activity: Panchromatic Universe
   Type of activity: workshop
   Convening entity: ESSTI
   City convening entity: Addis Ababa, Ethiopia
   Type of participation: Chair SOC and LOC
   Start-End date: 10/07/2017 25/07/2017
- 35 Title of the activity: MEARIM 2017 IAU meeting Type of activity: regional meeting Convening entity: ESSTI City convening entity: Addis Ababa, Ethiopia Type of participation: Organiser - SOC Start-End date: 22/05/2017 - 25/05/2017

Duration: 14 days

Type of entity: Public Research Body

## R&D management

- Name of the activity: Head of Astronomy and Astrophysics Research and Development Division
   Type of management: Group management
   Entity: ESSTI, Ethiopia
   Start date: 01/09/2018
- 2 Name of the activity: PI of extragalactic astronomy research group
   Type of management: Group management
   Entity: ESSTI EORC
   Type of entity: State agency
   Start date: 06/2017







## Evaluation and revision of R&D projects and articles

- 1 Name of the activity: Evaluation of proposals received every year for IAU meetings and prizes Performed tasks: Proposals evaluation Entity where activity was carried out: IAU - Div C Education, Outreach, Heritage City of entity: France Start-End date: 01/08/2018 - 01/08/2024
- Name of the activity: External panel member for evaluation of the Center for Space Research, NWU, South Africa
   Performed tasks: CSR-NWU institutional evaluation
   Entity where activity was carried out: Center for Space Research, North West University
   Space Research, North West University
   City of entity: South African Republic
   Start-End date: 18/06/2024 21/06/2024
- 3 Name of the activity: Evaluation of proposals under the HORIZON-INFRA-2024-DEV\_01\_01 call Performed tasks: EU Horizon Europe INFRA\_DEV evaluation committee Entity where activity was carried out: European Comission - Research Executive Agency City of entity: Belgium Start-End date: 13/05/2024 - 06/06/2024
- Name of the activity: Evaluation of proposals under the HORIZON-INFRA-2024-TECH\_01\_01 call Performed tasks: EU Horizon Europe INFRA\_TECH evaluation committee Entity where activity was carried out: European Comission - Research Executive Agency City of entity: Belgium Start-End date: 13/05/2024 - 06/06/2024
- Name of the activity: Expert for ESO proposal evaluations under the group 'Galaxies' of the P114 call
   Performed tasks: ESO P114 Observing Programme Committee member
   Entity where activity was carried out: European Southern Observatory
   City of entity: Germany
   Start-End date: 03/2024 05/2024
- 6 Name of the activity: Expert for ESO proposal evaluations under the group 'Galaxies' of the P113 call Performed tasks: ESO P113 Observing Programme Committee member Entity where activity was carried out: European Southern Observatory City of entity: Germany Start-End date: 09/2023 - 11/2023
- Name of the activity: Evaluation of proposals under the MSCA 2023 postdoctoral fellowships
   Performed tasks: EU MSCA evaluation committee
   Entity where activity was carried out: European Comission Research Executive Agency
   City of entity: Belgium
   Start-End date: 01/05/2023 01/06/2023
- 8 Name of the activity: Evaluation of received proposals for IAU-OAD funding Performed tasks: OAD-IAU proposal evaluation committee member Entity where activity was carried out: Office of Astronomy for Development







City of entity: South African Republic Start-End date: 01/05/2021 - 01/05/2023

- 9 Name of the activity: Expert for ESO proposal evaluations under the group 'Galaxies' of the P112 call
   Performed tasks: ESO P112 Observing Programme Committee member
   Entity where activity was carried out: European Southern Observatory
   City of entity: Germany
   Start-End date: 03/2023 05/2023
- Name of the activity: Evaluation of applications for 3 MSc scholarships in astronomy in South Africa
   Performed tasks: Astronomy in Africa Schollarships Evaluation Committee
   Entity where activity was carried out: AfAS and 2024 GA NOC
   City of entity: South African Republic
   Start-End date: 01/11/2022 01/01/2023
- Name of the activity: Evaluation of proposals to be funded under the ESSTI and the Ministry of Innovation and Technology
   Performed tasks: Research Evaluation Committee
   Entity where activity was carried out: Ethiopian Space Science and Technology Institute and Ministry of Innovation and Technology
   City of entity: Ethiopia
   Start-End date: 01/01/2019 30/12/2022
- 12 Name of the activity: Evaluation of HORIZON-INFRA-2022-DEV received proposals Performed tasks: EU Horizon Europe INFRA\_DEV evaluation committee Entity where activity was carried out: European Comission - Research Executive Agency City of entity: Belgium Start-End date: 15/05/2022 - 15/06/2022
- Name of the activity: Evaluation of reserach proposal for NRF funding
   Performed tasks: NRF evaluation committee member
   Entity where activity was carried out: National Research Foundation (NRF)
   City of entity: South African Republic
   Start-End date: 01/06/2021 01/07/2021
- Name of the activity: Evaluation of PhD thesis
   Performed tasks: PhD dissertations evaluation committee member
   Entity where activity was carried out: Ethiopian Space Science and Technology Institute
   City of entity: Ethiopia
   Start-End date: 01/10/2020 01/11/2020
- Name of the activity: Research proposal evaluation
   Performed tasks: Evaluation committee member
   Entity where activity was carried out: NATIONAL SCIENCE CENTRE
   City of entity: Poland
   Start-End date: 16/09/2020 16/10/2020
- 16 Name of the activity: Evaluation of 5 MSc thesis projects Performed tasks: MSc dissertations committee Entity where activity was carried out: ESSTI and AAU City of entity: Ethiopia







Start-End date: 01/06/2017 - 01/10/2020

- Name of the activity: PhD thesis evaluation
   Performed tasks: PhD thesis evaluation committee
   Entity where activity was carried out: University of Cape Town
   City of entity: South African Republic
   Start-End date: 07/2020 08/2020
- Name of the activity: Evaluation of research proposals
   Performed tasks: PROMIS evaluation committee
   Entity where activity was carried out: Science Fund of the Republic of Serbia
   City of entity: Serbia
   Start-End date: 01/09/2019 01/04/2020
- Name of the activity: Evaluation of nominations received for the 2019 Nature Research Awards for Inspiring Science
   Performed tasks: 2019 Nature Research Awards for Inspiring Science Evaluation Committee Member Entity where activity was carried out: Nature Research
   City of entity: United Kingdom
   Start-End date: 01/06/2019 - 01/09/2019
- 20 Performed tasks: 2 projects related with the Ethiopian Space Policy and Strategy Entity where activity was carried out: ESSTI City of entity: Ethiopia Start-End date: 01/10/2017 - 01/12/2018
- 21 Name of the activity: Evaluation of nominations received under AfNWA-AfAS for Women in Astronomy in Africa Annual Awards Performed tasks: AfNWA Awards Reviewing Committee Member Entity where activity was carried out: AfNWA-AfAS Start date: 01/01/2022
- Name of the activity: Revision of papers for different journals
   Performed tasks: Reviewing of scientific papers
   Entity where activity was carried out: Astrophysical Journal (ApJ), Astronomy and Astrophysics (A&A), Frontiers of Astronomy and Space Science, and Frontiers in Education
   Start date: 01/01/2016







### Other achievements

## Stays in public or private R&D centres **1 Entity:** Instituto de Astrofísica de Andalucía Type of entity: State agency City of entity: Granada, Spain Start-End date: 30/01/2023 - 09/02/2023 Goals of the stay: Guest Provable tasks: Research visit 2 Entity: Mbarara University of Science and Technology City of entity: Uganda Start-End date: 20/01/2022 - 10/02/2022 Goals of the stay: Guest Provable tasks: Teaching and reserach 3 Entity: Mbarara University of Science and Type of entity: University Technology City of entity: Mbarara, Uganda Start-End date: 01/05/2019 - 15/05/2019 Goals of the stay: Guest Provable tasks: Visiting lecturer 4 Entity: IAA-CSIC Type of entity: Public Research Body City of entity: Granada, Spain Start-End date: 11/02/2019 - 11/03/2019 Goals of the stay: Guest Provable tasks: Reserach visit **5 Entity:** Mbarara University of Science and Type of entity: University Technology City of entity: Mbarara, Uganda Start-End date: 01/05/2018 - 15/05/2018 Goals of the stay: Guest Provable tasks: visiting lecturer 6 Entity: EORC City of entity: Addis Ababa, Ethiopia Start-End date: 01/05/2016 - 01/06/2016 Goals of the stay: Guest Provable tasks: Visiting lecturer 7 Entity: Instituto de Astrofisica de Andalucia City of entity: Granada, Spain Start-End date: 02/2011 - 02/2016 Duration: 5 years Goals of the stay: Contracted Provable tasks: Research





- 8 Entity: Tel Aviv University City of entity: Tel Aviv, Israel Start-End date: 20/11/2015 - 20/12/2015 Goals of the stay: Guest Provable tasks: Research visit
- 9 Entity: EORC
   City of entity: Ethiopia
   Start-End date: 01/06/2015 01/07/2015
   Goals of the stay: Guest
   Provable tasks: Teaching and reserach
- Entity: European Space Agency Center (ESAC)
   City of entity: Madrid, Community of Madrid, Spain
   Start-End date: 29/05/2013 06/06/2013
   Goals of the stay: Guest
   Provable tasks: Research visit
- 11 Entity: University of Kigali City of entity: Rwanda Start-End date: 06/05/2013 - 10/05/2013 Goals of the stay: Guest Provable tasks: Visiting lecturer
- 12 Entity: Kigali Institute of Education City of entity: Kigali, Rwanda Start-End date: 15/12/2011 - 15/02/2012 Goals of the stay: Guest Provable tasks: Research and lecturing
- Entity: University of Kwa-Zulu Natal
   City of entity: Durban, South African Republic
   Start-End date: 05/2010 11/2010
   Goals of the stay: Contracted
   Provable tasks: Research

Duration: 6 months

- Entity: Instituto de Astrofisica de Canarias
   City of entity: La Laguna, Spain
   Start-End date: 10/2005 04/2010
   Goals of the stay: Doctorate
- Entity: European Space Agency (ESA)
   Faculty, institute or centre: Estancia en European Space Astronomy Centre (ESAC)
   City of entity: Madrid, Community of Madrid, Spain
   Start-End date: 01/04/2008 01/06/2008
   Duration: 2 months
   Goals of the stay: Guest
   Provable tasks: Research visit
   Acquired skills developed: X-ray data reduction and analysis









16 Entity: IAA-CSIC City of entity: Granada, Spain Start date: 03/11/2021 Duration: 14 days Goals of the stay: Guest Provable tasks: Research visit 17 Entity: Ethiopian Space Science and Technology Institute City of entity: Addis Ababa, Ethiopia Start date: 01/12/2016 Goals of the stay: Contracted 18 Entity: Instituto de Astrofisica de Canarias City of entity: La Laguna, Spain Start date: 2012 Duration: 7 days Goals of the stay: Guest Provable tasks: Reserach visit **19 Entity:** European Space Agency City of entity: Madrid, Spain Start date: 2007 Duration: 1 month Goals of the stay: Guest Provable tasks: Research visit 20 Entity: University of Durham Faculty, institute or centre: Institute for Computational Cosmology City of entity: Durham, United Kingdom Start date: 25/06/2004 Duration: 45 days Funding entity: Particle Physics and Astronomy Research Council, UK City funding entity: Durham, United Kingdom Name of programme: IAUSS summer research Goals of the stay: Guest Provable tasks: Optical Photometry of Central Cluster Galaxies

# Obtained grants and scholarships

Name of the grant: Characterisation of Entoto astronomical site and testing of Entoto telescopes in Ethiopia (Project PI)
 City awarding entity: Ethiopia
 Aims: Reserach and human capacity development
 Awarding entity: ESSTI and Ethiopian Ministry of Innovation and Technology
 Amount of the grant: 34.227 €
 Conferral date: 01/01/2020
 End date: 01/01/2024

2 Name of the grant: SciGirls - empowering girls in science through astronomy (project PI) City awarding entity: Ethiopia Awarding entity: Space Scienec and Geospatial Institute Amount of the grant: 7.000 € Conferral date: 01/11/2022 End date: 01/01/2023







**3** Name of the grant: IAU-OAD 2022 grant: SciGirls - empowering girls in science through astronomy (project PI)

City awarding entity: South African Republic Awarding entity: Office of Astronomy for Development (IAU) Amount of the grant: 7.000 € Conferral date: 01/01/2022 End date: 01/01/2023

- A manual of the grant: I-COOP+2020: DICHOTOMY BETWEEN RADIO-LOUD AND RADIO-QUIET QUASARS (Project co-PI)
   City awarding entity: Spain
   Aims: Research
   Awarding entity: CSIC
   Amount of the grant: 19.050 €
   Conferral date: 01/01/2021
   Duration: 2 years
   End date: 01/01/2023
- Same of the grant: IAU-OAD COVID call: COVID book role of astronomy and space science (Project PI)
   City awarding entity: South African Republic
   Aims: Education material
   Awarding entity: Office of Astronomy for Development
   Amount of the grant: 1.000 €
   Conferral date: 2020
   End date: 2022
- 6 Name of the grant: I-COOP+2017: Morphological Properties of Active Galaxies in Deep Surveys City awarding entity: Spain Aims: Research Awarding entity: CSIC Amount of the grant: 10.000 € Conferral date: 18/12/2017 End date: 18/12/2019
- 7 Name of the grant: JAE-Doc fellowship (through competitive call)
   City awarding entity: Spain
   Aims: Post-doctoral
   Awarding entity: Junta de Andalucia and EU social fund
   Amount of the grant: 82.620,72 €
   Conferral date: 16/01/2013
   Duration: 3 years
   End date: 15/01/2016
   Entity where activity was carried out: Instituto de Astrofísica de Andalucía
- 8 Name of the grant: Resident scholarship for doing a PhD
   City awarding entity: La Laguna, Tenerife, Spain
   Identify key words: Astrophysics
   Aims: Pre-doctoral
   Awarding entity: Instituto de Astrofísica de Canarias Type of entity: Public Research Body
   Conferral date: 01/10/2005
   Duration: 4 years
   End date: 30/09/2009
   Entity where activity was carried out: Instituto de Astrofísica de Canarias





**N** CURRÍCULUM VÍTAE NORMALIZADO

- 9 Name of the grant: Grant for the stay at ESAC and for learning about the XMM-Newton X-ray data reduction and analysis
   City awarding entity: Madrid, Community of Madrid, Spain
   Aims: Pre-doctoral
   Awarding entity: ESAC/ESA
   Conferral date: 01/04/2008
   Duration: 2 months
   End date: 01/06/2008
   Entity where activity was carried out: European Space Astronomy Centre
   Faculty, institute or centre: ESAC
- Name of the grant: Scholarship for talented students of Republic of Serbia for doing a degree in Astrophysics
   City awarding entity: Belgrade, Serbia
   Aims: Pre-doctoral
   Awarding entity: Ministry of Education, Serbia
   Conferral date: 01/10/2001
   Duration: 3 years
   End date: 01/10/2004
   Entity where activity was carried out: Ministry of Education, Serbia
- 11 Name of the grant: IAU 356 symposium grant (Project PI) City awarding entity: France Awarding entity: International Astronomical Union Amount of the grant: 20.000 € Conferral date: 10/2019
- 12 Name of the grant: Nature Research Award for Inspiring Science City awarding entity: United Kingdom Awarding entity: Nature Research Amount of the grant: 10.000 € Conferral date: 01/01/2019
- Name of the grant: IAUSS summer research
   City awarding entity: Durham, United Kingdom
   Aims: Pre-doctoral
   Awarding entity: Particle Physics and Astronomy Research Council, UK
   Conferral date: 25/06/2004
   Duration: 45 days
   Entity where activity was carried out: Particle Physics and Astronomy Research Council

#### Other types of collaboration with researchers or technologists

- 1 Type of relationship: Co-ordinated projects Description of the collaboration: Arising Astronomy and Astrophysics Across Africa
- 2 Type of relationship: Co-ordinated projects Description of the collaboration: MATERNA: mobility program in Africa







#### Scientific societies and professional associations

- 1 Name of the society: African Astronomical Society (AfAS) City affiliation entity: Cape Town, South African Republic Start date: 03/2019
- 2 Name of the society: European Astronomical Society (EAS) Start date: 06/2017
- 3 Name of the society: Society of Ethiopian Women in Science and Technology (SEWiST) Start date: 04/2017
- 4 Name of the society: Asociación de Mujeres Investigadoras y Tecnólogas (AMIT) Start date: 01/04/2013
- 5 Name of the society: International Astronomical Union (IAU) Start date: 08/2012
- 6 Name of the society: Spanish Astronomical Society (SEA) Start date: 07/2008

#### Prizes, mentions and distinctions

- Description: Recognition for development in astronomy in Uganda
   Awarding entity: Physics Department, Mbarara University of Science and Technology
   City awarding entity: Mbarara, Uganda
   Conferral date: 02/2022
- 2 Description: Woman Scientist of the Month Awarding entity: European Platform of Women Scientists Conferral date: 07/2021
- 3 Description: Inaugural Jocelyn Bell Burnell Inspiration Medal Awarding entity: European Astronomical Society City awarding entity: Switzerland Conferral date: 05/2021
- 4 Description: Recognition for astronomy education and outreach in Ethiopia Awarding entity: Ethiopian Space Science Society City awarding entity: Addis Ababa, Ethiopia Conferral date: 03/2020
- 5 Description: Recognition for development in astronomy and space science in Ethiopia Awarding entity: Ethiopian Space Science and Technology Institute City awarding entity: Addis Ababa, Ethiopia







Conferral date: 06/2019

- 6 Description: Invitation to be science ambassador of the SFRS Awarding entity: Science Fund of the Republic of Serbia City awarding entity: Belgrade, Serbia Conferral date: 05/2019
- 7 Description: Inaugural Nature Research Award for Inspiring Science Awarding entity: Nature Reserach and Estee Lauder City awarding entity: London, United Kingdom Conferral date: 30/10/2018

#### Summary of other achievements

- 1 Description of the achievement: 'STEM for GIRLS in Ethiopia' initiative Accrediting entity: SEWiST City accrediting entity: Addis Ababa, Ethiopia Conferral date: 01/01/2019
- 2 Description of the achievement: Volunteer work with street children in Rwanda; teaching activities maths, astronomy, informatics Accrediting entity: Kimisagara Street Children Centre City accrediting entity: Kigali, Rwanda Conferral date: 2013
- 3 Description of the achievement: 12 years of collaboration with the Network for Astronomy School Education (NASE)
   Accrediting entity: NASE
   City accrediting entity: Spain
   Conferral date: 2012
- Description of the achievement: Volunteer work with street children in Rwanda; teaching activities maths, astronomy, informatics
   Accrediting entity: Kimisagara Street Children Center
   City accrediting entity: Kigali, Rwanda
   Conferral date: 2012
- Description of the achievement: 6 years of active volunteer work in the field of human rights; main topics: migrations, prostitution, social exclusion
   Accrediting entity: Human Rights Association of Andalusia (APDHA)
   City accrediting entity: Granada, Andalusia, Spain
   Conferral date: 2011
- 6 Description of the achievement: More than 10 years of collaboration with the IAU Office of Astronomy for Development (OAD))
   Accrediting entity: IAU-OAD
   City accrediting entity: South African Republic
   Conferral date: 2011





V n currículum vítae normalizado

- 7 Description of the achievement: Volunteer work with orphans and street children; teaching in maths and physics
   City accrediting entity: Durban, South African Republic
   Conferral date: 2010
- B Description of the achievement: 2 years of volunteer work with blind and visual disabled children and people (sport activities: running and hiking)
   Accrediting entity: ONCE Tenerife
   City accrediting entity: Tenerife, Spain
   Conferral date: 2008
- Description of the achievement: Volunteer work with orphans and street children; teaching maths, physics, and english
   Accrediting entity: Orphanages and street children centers in Buswelu/Mwanza region
   City accrediting entity: Mwanza, Tanzania
   Conferral date: 2007
- 10 Description of the achievement: Animal welfare during 8 years Accrediting entity: Ljubimci, Pancevo, Serbia Conferral date: 09/2005
- 11 Description of the achievement: 2 years of volunteer work with orphans (maths and physics classes) and children with special needs (daily activities) Accrediting entity: Spomenak and Dnevni boravak City accrediting entity: Pancevo, Serbia Conferral date: 05/2005
- 12 Description of the achievement: 6 months of daily Sun observations and study of its differential rotation Accrediting entity: National Astronomical Observatory, Belgrade, Serbia Conferral date: 01/2001
- **13 Description of the achievement:** More than 15 years of continues outreach activities in different coutries including Serbia, Spain, Ethiopia, Rwanda, Uganda, South Africa



