

JUAN PEREZ ISLAS

INFORMACIÓN GENERAL

CURP	DOMICILIO	NACIONALIDAD
qweqwewqw	dfsjfewkladjwlqa;	Peru
RFC	FECHA NACIMIENTO	ESTADO CIVIL
wswqeqwe	2025-11-28	concubinado
SEXO	PAÍS DE NACIMIENTO	
F	México	

IDENTIFICADORES

ORCID:	0000-0001-6681-7919
RESEARCHER ID:	1464563465241
SCOPUS AUTHOR ID:	8243686100

MEDIOS DE CONTACTO

CORREO PRINCIPAL	DOCENTE@UTTE.EDU.MX
------------------	---------------------

ARTÍCULOS

TRACING THE ASSEMBLY HISTORIES OF GALAXY CLUSTERS IN THE NEARBY UNIVERSE

Caretta C.A. | *Revista Mexicana De Astronomía Y Astrofísica* | (2023)

DOI: 10.22201/IA.01851101P.2023.59.02.13

Characterizations and Use of Recycled Optical Components for Polarizing Phase-Shifting Interferometry Applications

Photonics | (2022)

DOI: 10.3390/photonics9030125

Measurement in-plane deformations in electronic speckle pattern interferometry using phase-shifting modulated by polarization

Optics Communications | (2021)

DOI: 10.1016/j.optcom.2021.127245

Development of a dynamic interferometer using recycled components based on polarization phase shifting techniques

Optics and Laser Technology | (2020)

DOI: 10.1016/j.optlastec.2019.105915

Parallel phase shifting radial shear interferometry with complex fringes and unknown phase shift

Applied Optics | (2020)

DOI: 10.1364/AO.385632

Development of a phase shifting interferometer using recycled components

Islas Islas J.M. | *Proceedings of SPIE the International Society for Optical Engineering* | (2020)

DOI: 10.1117/12.2568890

Correction to: Dynamic Mach–Zehnder interferometer based on a Michelson configuration and a cube beam splitter system (Optical Review, (2019), 26, 2, (231–240), 10.1007/s10043-019-00493-8)

Optical Review | (2019)

DOI: 10.1007/s10043-019-00519-1

Dynamic Mach–Zehnder interferometer based on a Michelson configuration and a cube beam splitter system

Optical Review | (2019)

DOI: 10.1007/s10043-019-00493-8

Analysis of mean thickness of a phase objects using one-shot phase shifting interferometry

Imaging and Applied Optics 2018 (3D, AO, AIO, COSI, DH, IS, LACSEA, LS&C, MATH, pcAOP) | (2018)

DOI: 10.1364/3d.2018.jm4a.18

Interferometric measurements of phase objects by using a simultaneous polarizing phase shifting Mach-Zehnder interferometer

Proceedings of SPIE - The International Society for Optical Engineering | (2018)

DOI: 10.1117/12.2322762

Parallel phase-shifting interferometer with four interferograms using a modified Michelson configuration

Optics InfoBase Conference Papers | (2018)

DOI: 10.1364/3D.2018.JM4A.36

Statistical assessment of the relation between the inferred morphological type and the emission-line activity type of a large sample of galaxies

Proceedings of the International Astronomical Union | (2015)

DOI: 10.1017/S1743921314010734

A mid infrared study of low-luminosity AGNs with wise

Revista Mexicana de Astronomía y Astrofísica | (2014)

Narrow-Line AGNs: confirming the relationship between metallicity and accretion rate

Proceedings of Narrow-Line Seyfert 1 Galaxies and their place in the Universe — PoS(NLS1) | (2011)

DOI: 10.22323/1.126.0065

Low luminosity AGN candidates in SDSS

Revista Mexicana de Astronomía y Astrofísica: Serie de Conferencias | (2011)

Narrow-line AGNs: Confirming the relationship between metallicity and accretion rate

Proceedings of Science | (2011)

Optical and OH megamaser observations of the starburst galaxy IIIZw 096

Monthly Notices of the Royal Astronomical Society | (2011)

DOI: 10.1111/j.1365-2966.2011.19124.x

Relation between activity, morphology and environment for a large sample of SDSS galaxies

Revista Mexicana de Astronomía y Astrofísica: Serie de Conferencias | (2011)

The detection of extreme low-luminosity AGNs

Revista Mexicana de Astronomía y Astrofísica: Serie de Conferencias | (2011)

The nature and origin of narrow line agn activity in a sample of isolated sdss galaxies

Revista Mexicana de Astronomía y Astrofísica | (2011)

What makes a galaxy radio-loud?

Proceedings of the International Astronomical Union | (2011)

DOI: 10.1017/S174392131200909X

The substructure in the cluster Abell 85

Proceedings of the International Astronomical Union | (2006)

DOI: 10.1017/S1743921306005989

The H I Parkes Zone of Avoidance Survey: The northern extension

Astronomical Journal | (2005)

DOI: 10.1086/426320