



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



IVAN MIGUEL ROSADO MENDEZ

Datos Generales

Nombre: IVAN MIGUEL ROSADO MENDEZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 3 años

Nombramientos

Último: INVESTIGADOR ASOCIADO C TC No Definitivo

Instituto de Física

Desde 01-08-2017 hasta 15-02-2021

Estímulos, programas, premios y reconocimientos

SNI I 2018 - 2023

EQUIVALENCIA PRIDE B 2017 - 2021



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

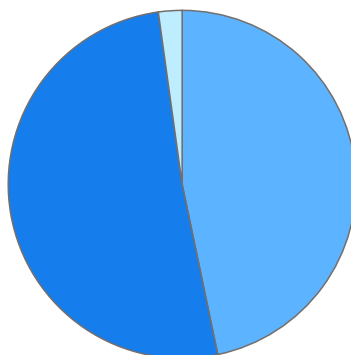
Reporte individual



IVAN MIGUEL ROSADO MENDEZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



- WoS: 64 (46.72%)
- Scopus : 70 (51.09%)
- WoS y Scopus: 3 (2.19%)

#	Título	Autores	Revista	Año
1	Deep Estimation of Speckle Statistics Parametric Images	IVAN MIGUEL ROSADO MENDEZ Tehrani A.K.Z. Rivaz H.	Annual International Conference Of The Ieee Engineering In Medicine And Biology Society. Ieee Engineering In Medicine And Biology Society. Annual International Conference	2022
2	Robust Scatterer Number Density Segmentation of Ultrasound Images	IVAN MIGUEL ROSADO MENDEZ Tehrani A.K.Z. Rivaz H.	IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRIC S AND FREQUENCY CONTROL	2022



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

IVAN MIGUEL ROSADO MENDEZ

3	Shear Wave Dispersion as a Potential Biomarker for Cervical Remodeling During Pregnancy: Evidence From a Non-Human Primate Model	ABEL TORRES AÑORVE IVAN MIGUEL ROSADO MENDEZ Mark L. Palmeri et al.	Frontiers In Physics	2021
4	Breast lesion segmentation and characterization using the Small Tumor-Aware Network (STAN) and 2D/3D shape descriptors in ultrasound images	VIVIAN BASS VEGA MARIA JULIETA MATEOS OCHOA IVAN MIGUEL ROSADO MENDEZ et al.	Proceedings of SPIE	2021
5	Analytic Global Regularized Backscatter Quantitative Ultrasound	IVAN MIGUEL ROSADO MENDEZ Noushin Jafarpisheh Timothy J. Hall et al.	IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRIC S AND FREQUENCY CONTROL	2021
6	Initial experience on the application of quantitative tests for ultrasound quality control in Mexican hospitals	IVAN MIGUEL ROSADO MENDEZ Manríquez-Padilla M.	AIP Conference Proceedings	2021
7	Ultrasound image segmentation methods: A review	VIVIAN BASS VEGA IVAN MIGUEL ROSADO MENDEZ JORGE ALBERTO MARQUEZ FLORES et al.	AIP Conference Proceedings	2021
8	Comparison of different attenuation compensation methods in the estimation of the ultrasound backscatter coefficient	IVAN MIGUEL ROSADO MENDEZ Castañeda-Martinez L. Rivaz H.	AIP Conference Proceedings	2021
9	International experiences on a budget: The role of online technologies in the training of young scientists in developing countries	IVAN MIGUEL ROSADO MENDEZ Porras-Chaverri M.A. Padilla L. et al.	AIP Conference Proceedings	2021
10	ANALYTICAL GLOBALLY-REGULARIZED ESTIMATION OF EFFECTIVE SCATTERER DIAMETER AND ACOUSTIC CONCENTRATION IN QUANTITATIVE ULTRASOUND	IVAN MIGUEL ROSADO MENDEZ Jafarpisheh N. Hall T.J. et al.	IEEE International Symposium on Biomedical Imaging	2021
11	Ultrasound Scatterer Density Classification Using Convolutional Neural Networks and Patch Statistics	IVAN MIGUEL ROSADO MENDEZ Ali K. Z. Tehrani Mina Amiri et al.	IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRIC S AND FREQUENCY CONTROL	2021



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

IVAN MIGUEL ROSADO MENDEZ

12	Lung Ultrasound for Treatment of Patients With COVID-19: Please Report Your Settings and Mechanical Index	IVAN MIGUEL ROSADO MENDEZ Smargiassi A. Inchingolo R. et al.	JOURNAL OF ULTRASOUND IN MEDICINE	2021
13	Estimation of the Scatterer Size Distributions in Quantitative Ultrasound Using Constrained Optimization	IVAN MIGUEL ROSADO MENDEZ Jafarpisheh N. Hall T.J. et al.	IEEE International Ultrasonics Symposium	2021
14	A Pilot Study on Scatterer Density Classification of Ultrasound Images Using Deep Neural Networks	IVAN MIGUEL ROSADO MENDEZ Tehrani A.K.Z. Amiri M. et al.	IEEE Engineering in Medicine and Biology Society Conference Proceedings	2020
15	Regularized Estimation of Effective Scatterer Size and Acoustic Concentration Quantitative Ultrasound Parameters Using Dynamic Programming	IVAN MIGUEL ROSADO MENDEZ Jafarpisheh N. Hall T.J. et al.	IEEE Engineering in Medicine and Biology Society Conference Proceedings	2020
16	OPTIMIZATION OF ULTRASOUND BACKSCATTER SPECTROSCOPY TO ASSESS NEUROTOXIC EFFECTS OF ANESTHESIA IN THE NEWBORN NON -HUMAN PRIMATE BRAIN	IVAN MIGUEL ROSADO MENDEZ Laura Castaneda-Martinez Kevin K. Noguchi et al.	ULTRASOUND IN MEDICINE AND BIOLOGY	2020
17	Preliminary evaluation of inter-and intra-operator variability of quantitative ultrasound biomarkers for breast cancer characterization	IVAN MIGUEL ROSADO MENDEZ JORGE PATRICIO CASTILLO LOPEZ HECTOR ALEJANDRO GALVAN ESPINOZA et al.	Proceedings of SPIE	2020
18	Quantitative Ultrasound Imaging: From Benchtop to a Clinical Protocol	IVAN MIGUEL ROSADO MENDEZ T. Hall J. Fowlkes et al.	MEDICAL PHYSICS	2020
19	Evaluation of Contrast to Noise Ratio of Parametric Images of Regularized Estimates of Quantitative Ultrasound	IVAN MIGUEL ROSADO MENDEZ Noushin Jafarpisheh Timothy J. Hall et al.	IEEE International Ultrasonics Symposium	2020
20	Quantitative Ultrasound Parameters Based on the Backscattered Echo Power Signal as Biomarkers of Cervical Remodeling: A Longitudinal Study in the Pregnant Rhesus Macaque	IVAN MIGUEL ROSADO MENDEZ Guerrero Q.W. Feltovich H. et al.	ULTRASOUND IN MEDICINE AND BIOLOGY	2019
21	Quantitative Ultrasound Biomarkers Based on Backscattered Acoustic Power: Potential for Quantifying Remodeling of the Human Cervix during Pregnancy	IVAN MIGUEL ROSADO MENDEZ Guerrero Q.W. Feltovich H. et al.	ULTRASOUND IN MEDICINE AND BIOLOGY	2019



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

IVAN MIGUEL ROSADO MENDEZ

22	Assessment of Cervical Softening using Shear Wave Elasticity Imaging: A Comparison of Human and Rhesus Macaque Models.	IVAN MIGUEL ROSADO MENDEZ Lindsey Carlson Mark Palmeri et al.	REPRODUCTIVE SCIENCES	2019
23	Quantitative ultrasound and apoptotic death in the neonatal primate brain	IVAN MIGUEL ROSADO MENDEZ Noguchi K.K. Castañeda-Martinez L. et al.	NEUROBIOLOGY OF DISEASE	2019
24	Evaluation Of Sensitivity Of Ultrasound Imaging Biomarkers Of Cervical Viscosity Based On Shear Wave Elasticity Imaging: A Simulation Study	ABEL TORRES AÑORVE IVAN MIGUEL ROSADO MENDEZ Palmeri M.L. et al.	AIP Conference Proceedings	2019
25	A Quantitative Ultrasound-Based Multi-Parameter Classifier for Breast Masses	IVAN MIGUEL ROSADO MENDEZ Nasief H.G. Zagzebski J.A. et al.	ULTRASOUND IN MEDICINE AND BIOLOGY	2019
26	Evaluation of Sensitivity of Ultrasound Imaging Biomarkers of Cervical Viscosity Based On Shear Wave Elasticity Imaging: A Simulation Study	ABEL TORRES AÑORVE IVAN MIGUEL ROSADO MENDEZ M. Palmeri et al.	MEDICAL PHYSICS	2019
27	Erratum to ?A Quantitative Ultrasound-Based Multi-Parameter Classifier for Breast Masses? (Ultrasound Med Biol 45 (2019) (1603?1616), (S0301562919300948), (10.1016/j.ultrasmedbio.2019.02.025))	IVAN MIGUEL ROSADO MENDEZ NASIEF H.G. ZAGZEBSKI J.A. et al.	ULTRASOUND IN MEDICINE AND BIOLOGY	2019
28	Quantitative assessment of cervical softening during pregnancy with shear wave elasticity imaging: an in vivo longitudinal study	IVAN MIGUEL ROSADO MENDEZ Lindsey C. Carlson Timothy J. Hall et al.	Interface Focus	2019
29	L1 AND L2 NORM DEPTH-REGULARIZED ESTIMATION OF THE ACOUSTIC ATTENUATION AND BACKSCATTER COEFFICIENTS USING DYNAMIC PROGRAMMING	IVAN MIGUEL ROSADO MENDEZ Zara Vajihi Timothy J. Hall et al.	IEEE International Symposium on Biomedical Imaging	2019
30	Personalized Breast Cancer Treatments Using Artificial Intelligence in Radiomics and Pathomics	IVAN MIGUEL ROSADO MENDEZ William T. Tran Katarzyna Jerzak et al.	Journal of Medical Imaging and Radiation Sciences	2019
31	Coherent Ultrasound Scattering in the Young Rhesus Macaque Brain: Effects of Exposure to Anesthetics	IVAN MIGUEL ROSADO MENDEZ Laura Castaneda-Martinez Chrysanthy Ikonomidou et al.	IEEE International Ultrasonics Symposium	2018



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

IVAN MIGUEL ROSADO MENDEZ

32	Shear Wave Elasticity Imaging Detects Gradual Softening of the Pregnant Rhesus Macaque Cervix.	IVAN MIGUEL ROSADO MENDEZ Lindsey C. Drehfal Quinton W. Guerrero et al.	REPRODUCTIVE SCIENCES	2018
33	Quantitative assessment of cervical softening during pregnancy in the Rhesus macaque with shear wave elasticity imaging	IVAN MIGUEL ROSADO MENDEZ Lindsey C. Carlson Kaitlin M. Woo et al.	PHYSICS IN MEDICINE AND BIOLOGY	2018
34	Optimization Strategies for Detecting Changes in Young Brain Tissue Microstructure Caused by Anesthetics: An Animal Model Study	IVAN MIGUEL ROSADO MENDEZ L. Castaneda-Martinez J. Zagzebski et al.	MEDICAL PHYSICS	2018
35	Optimization Strategies for Detecting Changes in Young Brain Tissue Microstructure Caused by Anesthetics: An Animal Model Study	IVAN MIGUEL ROSADO MENDEZ L. Castaneda-Martinez J. Zagzebski et al.	MEDICAL PHYSICS	2018
36	An International Virtual Network Bringing Together Medical Physics Students, Scientists and Professionals: One-Year Experience	IVAN MIGUEL ROSADO MENDEZ L. Padilla D. Alvarez et al.	MEDICAL PHYSICS	2018
37	A Geometric Model Based On Acoustic Backscatter Coefficients to Assess Anisotropic Scattering in Phantoms and Skeletal Muscle	IVAN MIGUEL ROSADO MENDEZ A. Santoso Q. Guerrero et al.	MEDICAL PHYSICS	2018
38	A Geometric Model Based On Acoustic Backscatter Coefficients to Assess Anisotropic Scattering in Phantoms and Skeletal Muscle	IVAN MIGUEL ROSADO MENDEZ A. Santoso Q. Guerrero et al.	MEDICAL PHYSICS	2018
39	Power Spectrum Consistency among Systems and Transducers	IVAN MIGUEL ROSADO MENDEZ Quinton W. Guerrero Liexiang Fan et al.	ULTRASOUND IN MEDICINE AND BIOLOGY	2018
40	Low Variance Estimation of Backscatter Quantitative Ultrasound Parameters Using Dynamic Programming	IVAN MIGUEL ROSADO MENDEZ Zara Vajihi Timothy J. Hall et al.	IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRICS AND FREQUENCY CONTROL	2018
41	Anisotropy and Spatial Heterogeneity in Quantitative Ultrasound Parameters: Relevance to the Study of the Human Cervix	IVAN MIGUEL ROSADO MENDEZ Guerrero Q.W. Feltovich H. et al.	ULTRASOUND IN MEDICINE AND BIOLOGY	2018



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

IVAN MIGUEL ROSADO MENDEZ

42	Detection of Changes in Cervical Softness Using Shear Wave Speed in Early versus Late Pregnancy: An in Vivo Cross-Sectional Study	IVAN MIGUEL ROSADO MENDEZ Carlson L.C. Hall T.J. et al.	ULTRASOUND IN MEDICINE AND BIOLOGY	2018
43	Biological and spatial variability of backscatter coefficient parameters in the ex vivo human uterine cervix	IVAN MIGUEL ROSADO MENDEZ Santoso A. Guerrero Q. et al.	IEEE International Ultrasonics Symposium	2017
44	Biological factors affecting shear wave speed measurements in the Rhesus macaque non-pregnant cervix	IVAN MIGUEL ROSADO MENDEZ Drehfal L.C. Santoso A.P. et al.	IEEE International Ultrasonics Symposium	2017
45	Biological and experimental factors affecting the assessment of cervical softening during pregnancy with shear wave elasticity imaging	IVAN MIGUEL ROSADO MENDEZ Drehfal L.C. Santoso A.P. et al.	IEEE International Ultrasonics Symposium	2017
46	Biological and spatial variability of backscatter coefficient parameters in the ex vivo human uterine cervix	IVAN MIGUEL ROSADO MENDEZ Andrew Santoso	IEEE International Ultrasonics Symposium	2017
47	Backscattered power anisotropy throughout non-human primate pregnancy	IVAN MIGUEL ROSADO MENDEZ Guerrero Q. Santoso A. et al.	IEEE International Ultrasonics Symposium	2017
48	Assessment of Structural Heterogeneity and Viscosity in the Cervix Using Shear Wave Elasticity Imaging: Initial Results from a Rhesus Macaque Model	IVAN MIGUEL ROSADO MENDEZ Palmeri M.L. Drehfal L.C. et al.	ULTRASOUND IN MEDICINE AND BIOLOGY	2017
49	Quantifying Backscatter Anisotropy Using the Reference Phantom Method	IVAN MIGUEL ROSADO MENDEZ Guerrero Q.W. Drehfal L.C. et al.	IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRICS AND FREQUENCY CONTROL	2017
50	Quantitative ultrasound: Enhancing diagnosis using estimates of acoustic attenuation and backscatter	IVAN MIGUEL ROSADO MENDEZ Zagzebski J.A. Nasief H.G. et al.	AIP Conference Proceedings	2016



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

IVAN MIGUEL ROSADO MENDEZ

51	Analysis of Coherent and Diffuse Scattering Using a Reference Phantom	IVAN MIGUEL ROSADO MENDEZ Drehfal L.C. Zagzebski J.A. et al.	IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRIC S AND FREQUENCY CONTROL	2016
52	Clinical study of contrast-enhanced digital mammography and the evaluation of blood and lymphatic microvessel density	MARIA ESTER BRANDAN SIQUES JUAN PABLO CRUZ BASTIDA IVAN MIGUEL ROSADO MENDEZ et al.	BRITISH JOURNAL OF RADIOLOGY	2016
53	Estimation of Shear Wave Speed in the Rhesus Macaques' Uterine Cervix	IVAN MIGUEL ROSADO MENDEZ Huang B. Drehfal L.C. et al.	IEEE TRANSACTIONS ON ULTRASONICS FERROELECTRIC S AND FREQUENCY CONTROL	2016
54	Changes in cervical stiffness during pregnancy: Preliminary assessment with shear wave elasticity imaging in the rhesus macaque	IVAN MIGUEL ROSADO MENDEZ Guerrero Q.W. Drehfal L.C. et al.	AIP Conference Proceedings	2016
55	Acoustic properties of breast fat	IVAN MIGUEL ROSADO MENDEZ Nasief H.G. Zagzebski J.A. et al.	JOURNAL OF ULTRASOUND IN MEDICINE	2015
56	Quantitative ultrasound comparison of MAT and 4T1 mammary tumors in mice and rats across multiple imaging systems	IVAN MIGUEL ROSADO MENDEZ Wirtzfeld L.A. Ghoshal G. et al.	JOURNAL OF ULTRASOUND IN MEDICINE	2015
57	Pulse-echo sound speed estimation based on a Nakagami model of the echo amplitude	IVAN MIGUEL ROSADO MENDEZ Hall T.J. Zagzebski J.A.	IEEE International Ultrasonics Symposium	2014
58	Detection of subresolution sources of coherent scattering for parametric image formation	IVAN MIGUEL ROSADO MENDEZ Hall T.J. Zagzebski J.A.	IEEE International Ultrasonics Symposium	2014

Reporte individual

IVAN MIGUEL ROSADO MENDEZ

59	WE-G-103-01: Dual-Energy Temporal Study of Contrast-Enhanced Digital Mammography in 20 Patients: The Use of a Pixel-By-Pixel Weighting Formalism for the Subtraction	MARIA ESTER BRANDAN SIQUES JUAN PABLO CRUZ BASTIDA H. Perez Ponce et al.	MEDICAL PHYSICS	2013
60	SU-D-134-07: Bayesian Classifier for Differentiating Fibroadenoma and Carcinoma in Breast	IVAN MIGUEL ROSADO MENDEZ Gerges-nasief H. Kohn S. et al.	MEDICAL PHYSICS	2013
61	Performance of an adaptive multitaper method for reducing coherent noise in spectral analysis of ultrasound backscattered echoes	IVAN MIGUEL ROSADO MENDEZ Hall T.J. Zagzebski J.A.	IEEE International Ultrasonics Symposium	2013
62	A multitaper Generalized Spectrum technique for detection of periodic structures in tissue: Comparison with conventional methods	IVAN MIGUEL ROSADO MENDEZ Carlson L.C. Hall T.J. et al.	IEEE International Ultrasonics Symposium	2013
63	Task-oriented comparison of power spectral density estimation methods for quantifying acoustic attenuation in diagnostic ultrasound using a reference phantom method	IVAN MIGUEL ROSADO MENDEZ Nam K. Hall T.J. et al.	Ultrasonic Imaging	2013
64	WE-E-134-01: Preliminary Application of a Multitaper Generalized Spectrum Approach to Quantify Scatterer Nonrandomness in Breast Lesions	IVAN MIGUEL ROSADO MENDEZ Gerges-nasief H. Carlson L. et al.	MEDICAL PHYSICS	2013
65	A constrained-average strategy for reduction of artifacts from scattering inhomogeneities in parametric images of the attenuation coefficient	IVAN MIGUEL ROSADO MENDEZ Nam K. Hall T.J. et al.	IEEE International Ultrasonics Symposium	2012
66	Pulse-echo sound speed estimation using second order speckle statistics	IVAN MIGUEL ROSADO MENDEZ Nam K. Madsen E.L. et al.	AIP Conference Proceedings	2012
67	Comparison of ultrasound attenuation and backscatter estimates in layered tissue-mimicking phantoms among three clinical scanners	IVAN MIGUEL ROSADO MENDEZ Nam K. Wirtzfeld L.A. et al.	Ultrasonic Imaging	2012
68	Cross-imaging system comparison of backscatter coefficient estimates from a tissue-mimicking material	IVAN MIGUEL ROSADO MENDEZ Nam K. Wirtzfeld L.A. et al.	JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA	2012
69	Contrast optimization in clinical contrast-enhanced digital mammography images	LUIS SOTERO BENITEZ Y BRIBIESCA IVAN MIGUEL ROSADO MENDEZ Cruz-Bastida J.-P. et al.	Lecture Notes in Computer Science	2012



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

IVAN MIGUEL ROSADO MENDEZ

70	Performance of various spectral estimation methods on acoustic backscatter coefficient estimation under data size limitations	IVAN MIGUEL ROSADO MENDEZ Nam K. Hall T.J. et al.	IEEE International Ultrasonics Symposium	2011
71	SU-E-I-140: A Clinical Study of Dual- and Single- Spectrum Temporal Subtraction Mammography Techniques Using an Iodine-Based Contrast Medium	MARIA ESTER BRANDAN SIQUEZ IVAN MIGUEL ROSADO MENDEZ Villaseñor, Y. et al.	MEDICAL PHYSICS	2011
72	TU-G-220-06: Reference Phantom Measurements of Attenuation and Backscatter with Speed of Sound Disparities	IVAN MIGUEL ROSADO MENDEZ Nam K. Zagzebski J. et al.	MEDICAL PHYSICS	2011
73	Ultrasound attenuation measurements using a reference phantom with sound speed mismatch	IVAN MIGUEL ROSADO MENDEZ Nam K. Rubert N.C. et al.	Ultrasonic Imaging	2011
74	Ultrasonic attenuation and backscatter coefficient estimates of rodent-tumor-mimicking structures: Comparison of results among clinical scanners	IVAN MIGUEL ROSADO MENDEZ Nam K. Wirtzfeld L.A. et al.	Ultrasonic Imaging	2011
75	Contrast-medium-enhanced digital mammography: Comparison of standard vs. high-energy spectra for dual-energy temporal subtraction	LUIS SOTERO BENITEZ Y BRIBIESCA MARIA ESTER BRANDAN SIQUEZ IVAN MIGUEL ROSADO MENDEZ et al.	IFMBE Proceedings	2009
76	TH-C-332-06: Optimization and Calibration Procedures of a Contrast-Medium Based Subtraction Technique in Digital Mammography	MARIA ESTER BRANDAN SIQUEZ IVAN MIGUEL ROSADO MENDEZ Palma, B.A. et al.	MEDICAL PHYSICS	2008
77	Contrast-medium-enhanced digital mammography: Contrast vs. iodine concentration phantom calibration	LUIS SOTERO BENITEZ Y BRIBIESCA MARIA ESTER BRANDAN SIQUEZ IVAN MIGUEL ROSADO MENDEZ et al.	AIP Conference Proceedings	2008
78	Analytical optimization of digital subtraction mammography with contrast medium using a commercial unit	ANA MARIA BEATRIZ CETTO KRAMIS MARIA ESTER BRANDAN SIQUEZ IVAN MIGUEL ROSADO MENDEZ	MEDICAL PHYSICS	2008
79	Contrast-enhanced digital mammography and angiogenesis	LUIS SOTERO BENITEZ Y BRIBIESCA MARIA ESTER BRANDAN SIQUEZ IVAN MIGUEL ROSADO MENDEZ et al.	AIP Conference Proceedings	2007



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

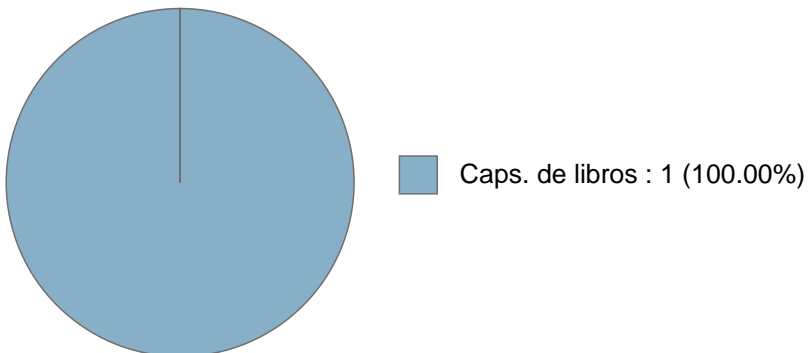


Reporte individual

IVAN MIGUEL ROSADO MENDEZ

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Ultrasound Physics for the Clinician	IVAN MIGUEL ROSADO MENDEZ	Capítulo de un Libro	2017	9780323497367



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

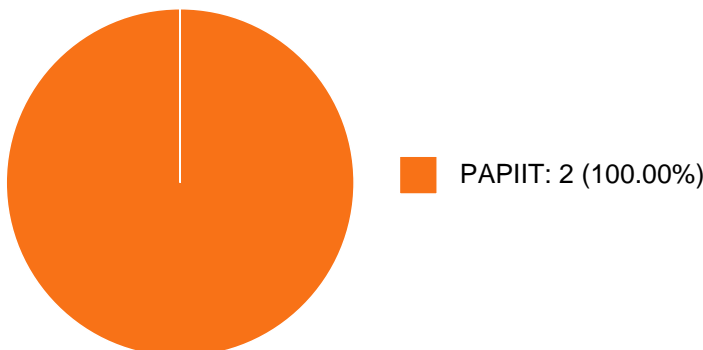
Reporte individual



IVAN MIGUEL ROSADO MENDEZ

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Desarrollo de biomarcadores cuantitativos para ultrasonido médico	IVAN MIGUEL ROSADO MENDEZ	Recursos PAPIIT	01-01-2018	31-12-2019
2	Desarrollo de biomarcadores de ultrasonido cuantitativo y funcional para la caracterización del cérvix uterino de rata	IVAN MIGUEL ROSADO MENDEZ	Recursos PAPIIT	01-01-2020	31-12-2021



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



IVAN MIGUEL ROSADO MENDEZ

PARTICIPACIÓN EN TESIS

No se encuentran registros en la base de datos de TESIUNAM asociados a:

IVAN MIGUEL ROSADO MENDEZ



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

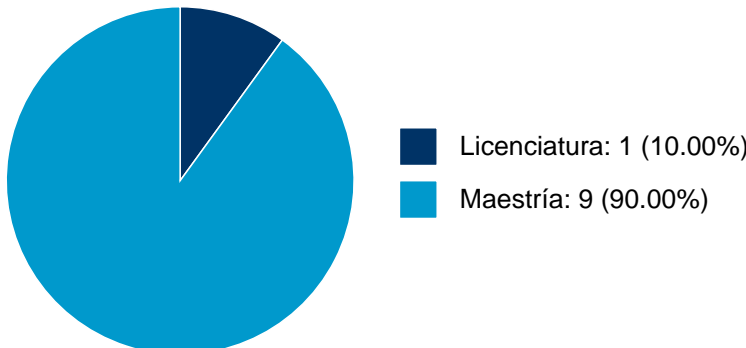


Reporte individual

IVAN MIGUEL ROSADO MENDEZ

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	SEMINARIO DE INVESTIGACIÓN II	Instituto de Investigaciones en Materiales	1	2021-2
2	Maestría	PRINCIPIOS FÍSICOS DEL ULTRASONIDO MÉDICO DE DIAGNÓSTICO	Instituto de Física	2	2021-1
3	Licenciatura	INTRODUC.A LA ACUSTICA CONTEMPORAN	Facultad de Ciencias	2	2021-1
4	Maestría	SEMINARIO DE INVESTIGACIÓN I	Instituto de Física	1	2021-1
5	Maestría	SEMINARIO DE INVESTIGACION II	Instituto de Física	1	2020-2
6	Maestría	SEMINARIO DE INVESTIGACIÓN I	Instituto de Física	1	2020-1
7	Maestría	SEMINARIO DE INVESTIGACION II	Instituto de Física	1	2019-2
8	Maestría	TEMAS SELECTOS PRINCIPIOS FÍSICOS DEL ULTRASONIDO MÉDICO DE DIAGNÓSTICO	Instituto de Física	1	2019-2
9	Maestría	SEMINARIO DE INVESTIGACIÓN I	Instituto de Física	1	2019-1
10	Maestría	TEMAS SELECTOS,PRINCIPIOS FÍSICOS DEL ULTRASONIDO MÉDICO DE DIAGNÓSTICO	Instituto de Física	1	2018-2



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



IVAN MIGUEL ROSADO MENDEZ

TUTORIAS EN POSGRADO

No se encuentran registros en la base de datos de SIIPosgrado asociados a:

IVAN MIGUEL ROSADO MENDEZ



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



IVAN MIGUEL ROSADO MENDEZ

PATENTES

No se encuentran registros en la base de datos de patentes asociados a:

IVAN MIGUEL ROSADO MENDEZ



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

IVAN MIGUEL ROSADO MENDEZ

FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2024
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2024
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2024
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2024
9	Documentos Indexados	Thomson Reuters	WoS	2008-2024
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2024
11	Patentes	IMPI	SIGA	2008-2024