





 referencistas@upr.edu

 www.upr.edu/library

 787-622-8000, x.444

Índice de artículos de investigaciones y otros trabajos académicos publicados por docentes afiliados a la Universidad Politécnica de Puerto Rico (1981-2023)



**UNIVERSIDAD
POLITÉCNICA**
SAN JUAN • ORLANDO • MIAMI • VIRTUAL

Por

Antonio Tardí Galarza

San Juan, Puerto Rico
Marzo 2024

**Índice de artículos de investigaciones y otros trabajos
académicos publicados por docentes afiliados a la
Universidad Politécnica de Puerto Rico (1981-2023)**

Por:

Antonio Tardí Galarza

Índice acumulativo 1981-2023

Universidad Politécnica de Puerto Rico
Biblioteca
Colecciones Especiales y Archivo Histórico
Marzo 2024
San Juan, Puerto Rico

Índice de artículos de investigaciones y otros trabajos académicos publicados por docentes afiliados a la Universidad Politécnica de Puerto Rico (1981-2023).

Índice de artículos de investigaciones y otros trabajos académicos publicados por docentes afiliados a la Universidad Politécnica de Puerto Rico (1981-2023). / Por: Antonio Tardí Galarza.

1. Universidad Politécnica de Puerto Rico--Faculty--Publications--Indexes. I. Tardí Galarza, Antonio. II. Universidad Politécnica de Puerto Rico, Biblioteca.

Publisher: Universidad Politécnica de Puerto Rico, Biblioteca
San Juan, Puerto Rico
P.O. Box 192017
San Juan, Puerto Rico 00919-2017
Tel. (787)622-8000 Ext. 255, 386 / Fax (787) 763-3028

© 2024 por Tardí Galarza & Universidad Politécnica de Puerto Rico, Biblioteca.

Sobre el autor:

TARDÍ GALARZA, ANTONIO – Bibliotecario Colecciones Especiales y Archivo Histórico en la Biblioteca de la Universidad Politécnica de Puerto Rico, Profesor Auxiliar; Maestría en Ciencias de la Información (MIS), Universidad de Puerto Rico, Río Piedras, 2012; Certificado Posbachillerato de Administrador de Documentos y Archivos (CADA), Universidad de Puerto Rico, Río Piedras, 2010; Maestría Ingeniería Gerencial (MEM), Universidad Politécnica de Puerto Rico, San Juan, 2008; Bachillerato en Ciencias en Ingeniería Civil (BSCE), Universidad Politécnica de Puerto Rico, San Juan, 2005. E-mail: atardis@upr.edu

Introducción

El Índice de artículos de investigaciones y otros trabajos académicos publicados por docentes afiliados a la Universidad Politécnica de Puerto Rico (1981-2023) pertenece a la serie de índices del proyecto de indexación de la Biblioteca de la Universidad Politécnica de Puerto Rico. Este proyecto tiene el propósito de proveer herramientas que den acceso rápido a los recursos de información. En esta ocasión la lista de docentes con investigaciones y otros trabajos académicos cuyo contenido es de importancia para documentar las actividades de la comunidad académica de la institución.

Los recursos de información incluidos en el índice son: Investigaciones, trabajos académico y publicaciones en los que aparecen como autor la facultad con afiliación Universidad Politécnica de Puerto Rico y/o *Polytechnic University of Puerto Rico* en sus escritos, datos biográficos o en la publicación. (artículos de revistas, ponencias, tesis, disertaciones doctorales, informes de investigación, afiches de congresos, libros, capítulos de libros y otros).

Recopilación de los fuentes de información:

Para esta edición se han identificado bibliografías de diversas fuentes de información, incluyendo: Referencias de la página web oficial de la Universidad, artículos publicados en la Revista Politechne, contribuciones en la Revista Polimorfo y datos de autores extraídos de la base de datos Scopus, una fuente reconocida a nivel internacional de resúmenes y citas académicas.

Actualización del índice:

Periodicamente continuaremos actualizando la información bibliográfica del índice. De no aparecer el nombre o trabajo de un docente en el Índice de investigaciones y otros trabajos académicos por docentes afiliados a la Universidad Politécnica de Puerto Rico, diríjase al

personal de las Colecciones Especiales y Archivo Histórico de la Biblioteca al (787) 622-8000, ext. 266, 627 o escriba a la siguiente dirección: referencistas@pupr.edu

Herramientas para la indexación:

En la organización de las fichas bibliográficas se utilizó el programado de ENDnote 21, un gestor de referencias bibliográficas que se utiliza para crear y mantener fácilmente referencias bibliográficas procedentes de las diferentes fuentes de información. También permite elaborar automáticamente bibliografías en diversos estilos de citas, palabra claves, autor, título, etc. normalizados mediante la entrada de los datos. Se omiten los acentos y caracteres especiales en los nombres de los autores para atender las limitaciones del programa.

Lista de autores afiliados a la Universidad Politécnica de Puerto Rico:

ACOSTA, JAMES (3).....	12
ALVARADO DIAZ, CARLOS A. (5).....	12
ANGELES MALASPINA, MOISES E. (1).....	13
ANZALONE, ALESSANDRO (4).....	13
ARROYO CARABALLO, MARIA V. (1).....	14
AUSTIN, BLANCA L. (1).....	14
AYALA, EDWIN A. (1).....	14
BARDALEZ ALVARADO, MANUEL (1)	14
BERKLING, KAY (5)	14
BURGOS SALDAÑA, GILMER R. (5).....	15
CAPELLA CASELLAS, MANUEL (3).....	16
CARRANZA, JORGE E. (1)	16
CHARON, SERGIO (1).....	17
COLLAZOS ORDOÑEZ, OMAIRA M. (3)	17
COLON RODRIGUEZ, YARA MAITE (4).....	17
CRUZ TRIANA, ALFREDO (12).....	18
CRUZADO, HECTOR J. (10)	20
DAVILA APONTE, EDWIN (3).....	21
DE OLIVEIRA PIMENTA, ALUISIO CESAR (1)	22
DELGADO LOPEZ, DIGNA MARIA (1)	22
DESCHAPELLES DUQUE, BERNARDO (9).....	22
DESSUS COLON, VIRGINIA (2)	23
DUFFANY, JEFFREY L. (2)	24
FARAHAT, NADER (24).....	24
FERNANDEZ VALENCIA, MARIA DE LOURDES (2).....	28
FLORES DUMONT, LUIS A. (1).....	28
GARRIGA VIDAL, GISELLE MARIE (1)	28
GEIGEL, ARTURO (4)	28
GONZALEZ COLON, IRVIS (1).....	29
GONZALEZ LIZARDO, ANGEL E. (21)	29
GRAJALES SUAREZ, MARITZA (1)	33
HERNANDEZ DE LUNA, JULIO A. (1)	33
IRIARTE, MODESTO (3).....	33

JIMENEZ, FELIX (1)	34
JORDAN CONDE, ZAYIRA (2).....	34
KETTANI, HOUSSAIN (13).....	34
LARA COTTO, CARMEN M. (1)	36
LEAL QUIROS, EDBERTHO (23).....	37
LEBRON FIGUEROA, ANGEL A. (1).....	41
LIZARDI POLLOCK, JORGE L. (1).....	41
LOPEZ BONILLA, ROMAN E. (1).....	41
LOPEZ DINARDI, MARCELO (5)	41
MALAVAR MUÑOZ, ROGER (1).....	42
MARQUEZ, MANUEL (1)	42
MARTINEZ GOMEZ, JOSE ALFREDO (1).....	42
MARTINEZ, MAYRA M. (1).....	43
MARTINEZ, MILAGROS (2).....	43
MATOS FLORES, RAUL (3)	43
MAYORGA ORTIZ, PEDRO (1).....	44
MIGNUCCI GIANNONI, ANDRES (1).....	44
MIRANDA IRLANDA, WILFREDO (1)	44
MIRANDA SANTIAGO, IRIS (4).....	44
MONTES VALENTIN, LUIS A. (1).....	45
MORALES, LEANDRO (1).....	45
MOVIL CABRERA, OMAR A. (1)	45
MUÑOZ, WILLIAM (1).....	45
NENADICH, NADYA K. (1).....	46
NEVAREZ AYALA, FELIX JAVIER (2)	46
NIEVES ORTEGA, CARLOS I. (1).....	46
NIEZEN MUÑOZ, CIRCE E. (3).....	46
OLAYA, MAURICIO (1).....	47
OLIVER DIDIER, OSCAR (8).....	47
ORTIZ, CARLOS R. (1).....	48
PACHECO CROSETTI, GUSTAVO E. (11).....	48
PANTOJAS, VICTOR M. (1).....	50
PENABAD SANCHEZ, JUAN C. (1).....	50
PESANTE SANTANA, JOSE A. (2).....	51

PUJOLS GIRARD, JULIO (1).....	51
RAMOS RODRIGUEZ, RICARDO L. (1).....	51
RESTREPO, BERNARDO (2).....	51
RIGAU PEREZ, JORGE (5).....	52
RIVERA CRESPO, OMAIRA (5).....	53
RIVERA RIVAS, MARIA DEL CARMEN (1).....	53
RIVERA, JUAN CARLOS (1).....	53
RODRIGUEZ CASELLAS, MIGUEL (4).....	54
RODRIGUEZ JIMENEZ, OTHONIEL (3).....	54
RODRIGUEZ MOMBILLE, RENE (1).....	55
RODRIGUEZ PEREZ, LUIS H. (3).....	55
RODRIGUEZ, MARISOL (1).....	56
RONDON, JAIRO (3).....	56
ROSA LOPEZ, CLAUDIA (1).....	56
ROSADO ALMEDINA, MARIA GISELA (1).....	56
SANCHEZ DEL RIO, ANGEL (2).....	57
SARMIENTO, JORGE (6).....	57
SUAREZ, ALEJANDRO (1).....	58
TALAVERA BALBUENA, CLAUDIA E. (1).....	58
TARDI GALARZA, ANTONIO (4).....	58
TEIXEIRA ABARNO, MARVI (18).....	59
TEJADA RIOS, PEDRO J. (1).....	62
TERRASA SOLER, JOSE JUAN (2).....	62
TITO IZQUIERDO, JORGE A. (2).....	62
TORRES BATISTA, NELLIUD (1).....	63
TORRES, DORCAS I. (1).....	63
ULLOA DAVILA, ERNESTO (2).....	63
VALENCIA BRAVO, JOAQUIN M. (1).....	63
VAZQUEZ BARQUET, ERNESTO (1).....	64
VAZQUEZ TORRES, ERNESTO (3).....	64
VELEZ DELGADO, GILBERTO A. (6).....	64
VERAS JORGE, EDUARDO J. (4).....	65
VICENTE LOPEZ, LUIS M. (6).....	66
VILLAFANE, CARLOS R. (1).....	67

VILLALTA CALDERON, CHRISTIAN (2)	67
ZAHAROV VASILEVICH, VIKTOR (21).....	67
ZAPATA ACOSTA, MARY C. (1).....	70



LISTA DE AUTORES AFILIADOS A LA UNIVERSIDAD POLITÉCNICA DE PUERTO RICO:

ACOSTA, JAMES (3)

Acosta, J., Gonzalez Lizardo, A. E., & Martinez, Z. R. (2006, 15-18 Aug. 2006). FPGA Based Control Scheme for Active Power Filter. 2006 IEEE/PES Transmission & Distribution Conference and Exposition: Latin America, <https://doi.org/10.1109/TDCLA.2006.311481>

Affiliation UPPR: Prof. Ángel E. González Lizardo; Prof. Acosta, James; Martínez, Z. R.

Zaharov Vasilevich, V., & Acosta, J. (2005). Antena inteligente con haces conmutados para redes de comunicaciones móviles. *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 12(1), 25-31. <http://hdl.handle.net/20.500.12475/1588>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor & Prof. Acosta, James. Available at PUPR Library.

Zaharov Vasilevich, V., Gonzalez Lizardo, A. E., Acosta, J., & Teixeira Abarno, M. (2007, 5-7 Feb. 2007). Implementing a Vector RLS Smart Antenna Beamformer Using Xilinx System Generator. 2007 2nd International Symposium on Wireless Pervasive Computing, San Juan, PR, USA. <https://doi.org/10.1109/ISWPC.2007.342673>

Affiliation UPPR: Prof. Viktor Zaharov, Prof. Ángel E. González Lizardo & Prof. Marvi Teixeira Abarno. Available on PUPR Library Databases.

ALVARADO DIAZ, CARLOS A. (5)

Kazerounian, K., Latif, K., & Alvarado Diaz, C. A. (2004). Protofold (part II): A successive kineto-static compliance method for protein conformation prediction. Proceedings of the ASME Design Engineering Technical Conference, <https://doi.org/10.1115/detc2004-57247>

Affiliation UPPR: Prof. Alvarado, Carlos A.

Kazerounian, K., Latif, K., & Alvarado Diaz, C. A. (2005). Protofold: A successive kinetostatic compliance method for protein conformation prediction [Article]. *Journal of Mechanical Design*, 127(4), 712-717. <https://doi.org/10.1115/1.1867502>

Affiliation UPPR: Prof. Alvarado Díaz, Carlos A. Available on PUPR Libray Databases.

Kazerounian, K., Latif, K., Rodriguez, K., & Alvarado Diaz, C. A. (2004). Protofold (part I): Nanokinematics for analysis of protein molecules. Proceedings of the ASME Design Engineering Technical Conference, <https://doi.org/10.1115/detc2004-57243>

Affiliation UPPR: Prof. Alvarado Díaz, Carlos A.

Kazerounian, K., Latif, K., Rodriguez, K., & Alvarado Diaz, C. A. (2005). Nano-kinematics for analysis of protein molecules [Article]. *Journal of Mechanical Design*, 127(4), 699-711. <https://doi.org/10.1115/1.1867956>

Affiliation UPPR: Prof. Alvarado Díaz, Carlos A. Available on PUPR Libray Databases.

Miller, M., Gershenson, J. K., Rincon Charris, A. A., Alvarado Diaz, C. A., & Rojas, J. A. (2012). Implementation of a multi-disciplinary systems engineering capstone design course at three Puerto Rican universities. ASEE Annual Conference and Exposition, Conference Proceedings, <https://doi.org/10.18260/1-2--21482>

Affiliation UPPR: Prof. Alvarado Díaz, Carlos A. Available on PUPR Libray Databases.

ANGELES MALASPINA, MOISES E. (1)

Angeles Malaspina, M. E., Gonzalez Cruz, J. E., & Ramirez Beltran, N. (2018). Projections of Heat Waves Events in the Intra-Americas Region Using Multimodel Ensemble [Article]. *Advances in Meteorology*, 2018, Article 7827984. <https://doi.org/10.1155/2018/7827984>

Affiliation UPPR: Prof. Angeles Malaspina, Moises E. Available on PUPR Library Databases.

ANZALONE, ALESSANDRO (4)

Anzalone, A. (2006). Urban Air Pollution Modeling. In E. N. Z. James R. Pfafflin (Ed.), *Encyclopedia of Environmental Science and Engineering, Fifth Edition* (pp. 1163-1179). <https://doi.org/10.1201/NOE0849398438-23>

Affiliation UPPR: Prof. Anzalone, Alessandro.

Anzalone, A., Bewtra, J. K., & Ali, H. I. (2006). Physical and Chemical Treatment of Wastewaters. In E. N. Z. James R. Pfafflin (Ed.), *Encyclopedia of Environmental Science and Engineering, Fifth Edition* (pp. 972-989). <https://doi.org/10.1201/NOE0849398438>

Affiliation UPPR: Prof. Anzalone, Alessandro

Young, K. A., Anzalone, A., Pichler, T., Picquart, M., & Alcantar, N. A. (2006). The Mexican cactus as a new environmentally benign material for the removal of contaminants in drinking water. Materials Research Society Symposium Proceedings, <https://doi.org/10.1557/proc-0930-jj01-01>

Affiliation UPPR: Prof. Anzalone, Alessandro.

Young, K. A., Pichler, T., Anzalone, A., & Alcantar, N. A. (2008). Mucilage of *Opuntia Ficus-Indica* for use as a Flocculant of Suspended Particulates and Arsenic. In *Arsenic Contamination of Groundwater: Mechanism, Analysis, and Remediation* (pp. 207-225).

<https://doi.org/10.1002/9780470371046.ch9>

Affiliation UPPR: Prof. Anzalone, Alessandro.

ARROYO CARABALLO, MARIA V. (1)

Arroyo Caraballo, M. V., & Colon Burgos, G. (2000). Kinetics of aerobic degradation of toluene by a tropical isolated soil bacterium [Conference Paper]. *Environmental Studies*, 4, 247-257. <https://www.witpress.com/Secure/elibrary/papers/ENV00/ENV00023FU.pdf>

Affiliation UPPR: Prof. Arroyo Caraballo, Maria V.

AUSTIN, BLANCA L. (1)

Murali, R., Austin, B. L., Wang, L., & Meindl, J. D. (2004). Short-channel modeling of bulk accumulation MOSFETs [Article]. *IEEE Transactions on Electron Devices*, 51(6), 940-947. <https://doi.org/10.1109/TED.2004.828276>

Affiliation UPPR: Prof. Austin, Blanca L.

AYALA, EDWIN A. (1)

Mahan, J. R., Sanchez, M. C., Ayala, E. A., & Priestley, K. J. (1999). Tools for Predicting Uncertainty and Confidence Intervals in Radiometric Data Products. *Revista de la Universidad Politécnica de Puerto Rico*, 9(2), 3-13. <http://hdl.handle.net/20.500.12475/2385>

Affiliation UPPR: Prof. Ayala, Edwin A. Available at PUPR Library.

BARDALEZ ALVARADO, MANUEL (1)

Bardalez Alvarado, M. (1994). Modelaje matemático y simulación computadorizada del enfriamiento natural de una vivienda en Puerto Rico. *Revista de la Universidad Politécnica de Puerto Rico*, 4(1), 135-179. <http://hdl.handle.net/20.500.12475/1471>

Affiliation UPPR: Prof. Bardález Alvarado, Manuel. Available at PUPR Library.

BERKLING, KAY (5)

Berkling, K., Bonastre, J. F., & Campbell, J. P. (2007). Introduction to the special section on speaker and language recognition [Editorial]. *IEEE Transactions on Audio, Speech and Language Processing*, 15(7), 1949-1950, Article 4291599. <https://doi.org/10.1109/TASL.2007.905038>

Affiliation UPPR: Prof. Kay Berkling.

Berkling, K., Geisser, M., Hildenbrand, T., & Rothlauf, F. (2007). Offshore software development: Transferring research findings into the classroom. In *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* (Vol. 4716 LNCS, pp. 1-18). https://doi.org/10.1007/978-3-540-75542-5_1

Affiliation UPPR: Prof. Kay Berkling.

Berkling, K., Kiragiannis, G., Zundel, A., & Datta, S. (2009). Timeline prediction framework for iterative software engineering projects with changes. In *Lecture Notes in Business Information Processing* (Vol. 16 LNBIP, pp. 15-32). https://doi.org/10.1007/978-3-642-01856-5_2

Affiliation UPPR: Prof. Kay Berkling.

Rodriguez, F., Geisser, M., Berkling, K., & Hildenbrand, T. (2007). Evaluating collaboration platforms for offshore software development scenarios. In *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* (Vol. 4716 LNCS, pp. 96-108). https://doi.org/10.1007/978-3-540-75542-5_8

Affiliation UPPR: Prof. Berkling, Kay.

Watts, O., Yamagishi, J., Berkling, K., & King, S. (2008). HMM-Based Synthesis of Child Speech. 1st Workshop on Child, Computer and Interaction, WOCCI 2008, <http://hdl.handle.net/1842/3817>

Affiliation UPPR: Prof. Berkling, Kay.

BURGOS SALDAÑA, GILMER R. (5)

Alexandrou, A. N., Burgos Saldaña, G. R., & Entov, V. M. (1999). Semisolid Metal Processing. *Revista de la Universidad Politécnica de Puerto Rico*, 9(2), 15-21. <http://hdl.handle.net/20.500.12475/2397>

Affiliation UPPR: Prof. Burgos Saldaña, Gilmer. Available at PUPR Library.

Alexandrou, A. N., Burgos Saldaña, G. R., & Entov, V. M. (2000). Rheology of semisolid suspensions. Proceedings of the Merton C. Flemings Symposium on Solidification and Materials Processing, Cambridge, MA; United States.

Affiliation UPPR: Prof. Burgos, Gilmer R.

Burgos Saldaña, G. R. (2006). Modeling and simulation of semisolid casting. TMS Annual Meeting, San Antonio, TX; United States.

Affiliation UPPR: Prof. Burgos, Gilmer R.

Burgos Saldaña, G. R., & Bocanegra, L. M. (1994). Fluid flow numerical predictions for an hemispherical bottom stirred tank. American Society of Mechanical Engineers, Fluids Engineering Division (Publication) FED, Chicago, IL, USA.

Affiliation UPPR: Prof. Burgos, Gilmer R. & Bocanegra, Luis M.

Rivera, R., Colmenares Ochoa, F. E., Lleonart Davila, G., Leal Escalante, D. A., Gaudier, J. R., Gonzalez Lizardo, A. E., Leal Quiros, E., & Burgos Saldaña, G. R. (2008). High Density Plasma Nitriding on Stainless Steel Alloys at PUPR-MC Plasma Machine. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 15-23.
<http://hdl.handle.net/20.500.12475/1607>

Affiliation UPPR: Prof. Ángel E. González Lizardo; Prof. Leal Quirós, Edbertho & Prof. Burgos Saldaña, Gilmer R. Available at PUPR Library.

CAPELLA CASELLAS, MANUEL (3)

Capella Casellas, M. (2015). Mundillistas: nuevos a-palabra-dos de la narrativa. *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 17(1), 88-89.
<http://hdl.handle.net/20.500.12475/282>

Affiliation UPPR: Prof. Capella Casellas, Manuel. Available at PUPR Library.

Capella Casellas, M. (2016). Investigación-Acción Participativa: una propuesta para analizar la realidad pedagógica del aula puertorriqueña. *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 18(1), 83-87. <http://hdl.handle.net/20.500.12475/267>

Affiliation UPPR: Prof. Capella Casellas, Manuel. Available at PUPR Library.

Capella Casellas, M. (2018). “Me sacaron de WhatsApp” Las TIC en la sala de clases y en la Educación Superior. *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 19(1), 79-84. <http://hdl.handle.net/20.500.12475/100>

Affiliation UPPR: Prof. Capella Casellas, Manuel. Available at PUPR Library.

CARRANZA, JORGE E. (1)

Hohreiter, V., Carranza, J. E., & Hahn, D. W. (2004). Temporal analysis of laser-induced plasma properties as related to laser-induced breakdown spectroscopy [Article]. *Spectrochimica Acta - Part B Atomic Spectroscopy*, 59(3), 327-333.
<https://doi.org/10.1016/j.sab.2003.12.015>

Affiliation UPPR: Prof. Carranza, Jorge E.

CHARON, SERGIO (1)

Charon, S. (1998). Aprendizaje mediante la colaboración grupal (Cooperative learning). *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 8(2), 45-54. <http://hdl.handle.net/20.500.12475/2384>

Affiliation UPPR: Prof. Charón, Sergio. Available at PUPR Library.

COLLAZOS ORDOÑEZ, OMAIRA M. (3)

Abuel Naga, H., Bouazza, A., Bowders, J. J., & Collazos Ordoñez, O. M. (2008). Numerical evaluation of prefabricated vertical drain enhanced soil vapour extraction system [Article]. *Geosynthetics International*, 15(3), 216-223. <https://doi.org/10.1680/gein.2008.15.3.216>

Affiliation: Prof. Collazos Ordoñez, Omaira M.

Bowders, J. J., Gabr, M. A., Collazos Ordoñez, O. M., & Quaranta, J. D. (2005). Prefabricated vertical drains for enhanced in situ remediation. *Geosynthetics Research and Development in Progress*, [https://doi.org/10.1061/40782\(161\)34](https://doi.org/10.1061/40782(161)34)

Affiliation UPPR: Prof. Collazos Ordoñez, Omaira M.

Pacheco Crosetti, G. E., Collazos Ordoñez, O. M., Torres Rodriguez, V., & Cohen Vazquez, J. A. (2022). Vulnerability of Schools in Puerto Rico to Tsunamis. *Revista Internacional de Desastres Naturales, Accidentes e Infraestructura Civil*, 22(1), 59-88. https://www.scipedia.com/public/Pacheco-Crosetti_et_al_2022a

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Omaira Collazos Ordoñez.

COLON RODRIGUEZ, YARA MAITE (4)

Colon Rodriguez, Y. M. (2013). PRODUCTORA, México, D.F.: Editorial Arquine, 2012 [Reseña]. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 3, 152-154. <http://hdl.handle.net/20.500.12475/1800>

Affiliation UPPR: Prof. Colón Rodríguez, Yara Maite. Available at PUPR Library.

Colon Rodriguez, Y. M. (2019). Entrevista a Pedro M. Cardona Roig, 13 de septiembre de 2019. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 6, 185-197. <http://hdl.handle.net/20.500.12475/1850>

Affiliation UPPR: Prof. Colón Rodríguez, Yara Maite. Available at PUPR Library.

Colon Rodriguez, Y. M., & Rigau Perez, J. (2017). Entrevista al arquitecto Bruno Stagno Levy. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de*

Puerto Rico, 4, 194-209. <http://hdl.handle.net/20.500.12475/1815>

Affiliation UPPR: Prof. Colón Rodríguez, Yara Maite & Prof. Rigau Pérez, Jorge.
Available at PUPR Library.

Colon Rodriguez, Y. M., & Rivera Crespo, O. (2018). Entrevista al biotecto Michael Reynolds, 25 de enero de 2018. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 5, 194-219.
<http://hdl.handle.net/20.500.12475/1834>

Affiliation UPPR: Prof. Colón Rodríguez, Yara Maite & Prof. Rivera Crespo, Omayra.
Available at PUPR Library.

CRUZ TRIANA, ALFREDO (12)

Cruz Triana, A. (1999). PLAGA: a novel artificial life test pattern generation for VLSI circuits. Midwest Symposium on Circuits and Systems, Las Cruces, NM, USA.
<https://ieeexplore.ieee.org/document/867274>

Affiliation UPPR: Prof. Cruz Triana, Alfredo.

Cruz Triana, A. (2000). Knowledge Management: Managing Legal Information Via the WWW and Intranet. *Revista de la Universidad Politécnica de Puerto Rico*, 10(2), 3-9.
<http://hdl.handle.net/20.500.12475/1534>

Affiliation UPPR: Prof. Cruz Triana, Alfredo. Available at PUPR Library.

Cruz Triana, A. (2004). A hybrid deterministic/genetic test generator to improve fault effectiveness and reduce CPU time run. Proceedings of the 2004 Congress on Evolutionary Computation, CEC2004, Portland, OR; United States.
<http://hdl.handle.net/20.500.12475/1583>

Affiliation UPPR: Prof. Cruz Triana, Alfredo. Available at PUPR Library.

Cruz Triana, A., & Bonilla, S. (2012). *Creating a Common Body of Knowledge (CBK) for Information Assurance and Security Academic Programs and Certificates* ICETI 2012: The 3rd International Conference on Education, Training and Informatics, Orlando, Florida USA.
https://www.iiis.org/CDs2012/CD2012IMC/ICETI_2012/PapersPdf/EB493PT.pdf

Affiliation UPPR: Prof. Cruz Triana, Alfredo & Bonilla, Sandra.

Cruz Triana, A., & Bonilla, S. (2012). *Experience Learned in obtaining the CNSS IA Course Certification and the CAE/IAE designation at Polytechnic University of Puerto Rico (PUPR)* 10th Latin American and Caribbean Conference for Engineering and Technology (LACCEI'2012) Panama City, Panama. <https://www.laccei.org/LACCEI2012->

[Panama/RefereedPapers/RP175.pdf](#)

Affiliation UPPR: Prof. Cruz Triana, Alfredo & Bonilla, Sandra.

Cruz Triana, A., & Duffany, J. L. (2012). *Development of a Graduate Certificate Program in Computer Forensics* 10th Latin American and Caribbean Conference for Engineering and Technology (LACCEI'2012) Panama City, Panama. <https://laccei.org/LACCEI2012-Panama/RP014.html>

Affiliation UPPR: Prof. Cruz Triana, Alfredo & Prof. Duffany, Jeffrey L.

Cruz Triana, A., & Mukherjee, S. (1999). PLAGA: A Highly Parallelizable Genetic Algorithm for Programmable Logic Arrays Test Pattern Generation. *Revista de la Universidad Politécnica de Puerto Rico*, 9(1), 51-59. <http://hdl.handle.net/20.500.12475/1527>

Affiliation UPPR: Prof. Cruz Triana, Alfredo. Available at PUPR Library.

Duffany, J. L., & Cruz Triana, A. (2012). *Design of a computer security teaching and research laboratory* Proceedings of the 43rd ACM technical symposium on Computer Science Education, Raleigh, North Carolina, USA. <https://doi.org/10.1145/2157136.2157421>

Affiliation UPPR: Abstract only, Submitted for presentation, SIGCSE 2012. Raleigh, North Carolina, February 29-March 3, 2012. Prof. Duffany, Jeffrey L. & Prof. Cruz, Alfredo.

Flores, J., & Cruz Triana, A. (2011). *Information Prioritizing: Ranking Transactions to Detect Anomalies* 9th Latin American and Caribbean Conference for Engineering and Technology (LACCEI'2011) Medellin, Colombia. http://www.laccei.org/LACCEI2011-Medellin/RefereedPapers/IT141_Flores.pdf

Affiliation UPPR: Prof. Alfredo Cruz.

Nieves, S., & Cruz Triana, A. (2011). *Finding Patterns of Terrorist Groups in Iraq: A Knowledge Discovery Analysis* 9th Latin American and Caribbean Conference for Engineering and Technology (LACCEI'2011) Medellin, Colombia. http://www.laccei.org/LACCEI2011-Medellin/RefereedPapers/OT142_Nieves.pdf

Affiliation UPPR: Prof. Alfredo Cruz.

Perez Cruz, O., & Cruz Triana, A. (2011). *Evolutionary SAT Solver (ESS)* 9th Latin American and Caribbean Conference for Engineering and Technology (LACCEI'2011) Medellin, Colombia. https://laccei.org/LACCEI2011-Medellin/StudentPapers/OT017_Perez_SP.pdf

Affiliation UPPR: Prof. Alfredo Cruz & Pérez Cruz, Oscar.

Reilova, R., Valentin, R., & Cruz Triana, A. (1996). Comparison of two leading algorithms for

PLA test pattern generation. Midwest Symposium on Circuits and Systems,

Affiliation UPPR: Reilova, Rafael, Valentin, Rubi, Prof. Cruz Triana, Alfredo.

CRUZADO, HECTOR J. (10)

Cruzado, H. J., & Letchford, C. (2013). Full-scale experiments of cantilever traffic signal structures [Article]. *Wind and Structures, An International Journal*, 17(1), 21-41. <https://doi.org/10.12989/was.2013.17.1.021>

Affiliation UPPR: Cruzado, Héctor J.

Cruzado, H. J., Letchford, C., & Kopp, G. A. (2013). Wind tunnel studies of cantilever traffic signal structures [Article]. *Wind and Structures, An International Journal*, 16(3), 225-240. <https://doi.org/10.12989/was.2013.16.3.225>

Affiliation UPPR: Cruzado, Héctor J.

Cruzado, H. J., & Pacheco Crosetti, G. E. (2018). General overview and case studies of damages in Puerto Rico due to Hurricane Maria. In R. Liu, M. P. Lester, A. E. Díaz de León, & M. J. Drerup (Eds.), *Forensic Engineering 2018: Forging Forensic Frontiers* (pp. 986-996). American Society of Civil Engineers. <https://doi.org/https://ascelibrary.org/doi/10.1061/9780784482018.095>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Cruzado, H. J., & Pacheco Crosetti, G. E. (2018). Overview of the impact caused by Hurricane María in Puerto Rico. *The Wind Engineering: Newsletter of the American Association for Wind Engineering*, 7-13. <https://awe.org/wp-content/uploads/2018/03/The-Wind-Engineer-2018-Spring.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., & Cruzado, H. J. (2009). Strategies to teach wind engineering fundamentals to undergraduate students. *11th Americas Conference on Wind Engineering Proceedings*. <https://doi.org/http://iawe.org/Proceedings/11ACWE/11ACWE-Pacheco-Cruzado.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., & Cruzado, H. J. (2021). Análisis de fallas estructurales en infraestructura de transporte para estimar las velocidades de viento durante el Huracán María en Puerto Rico. *Revista Internacional de Desastres Naturales, Accidentes e Infraestructura Civil*, 19-20(1), 129-144. https://www.scipedia.com/public/Pacheco-Crosetti_Cruzado_2021a

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., & Cruzado, H. J. (2022). Assessment of Wind-Induced Damages to Pedestrian Bridges due to Hurricane Maria. In R. Liu, C. C. Mulea, M. K. Parfit, & T. L. Cavalline (Eds.), *Forensic Engineering 2022: Elevating Forensic Engineering* (pp. 411-422). American Society of Civil Engineers. <https://doi.org/10.1061/9780784484548>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., Cruzado, H. J., & Lopez Colón, G. (2022). *Improving Transportation Infrastructure Resilience against Hurricanes, other Natural Disasters, and Weathering: Part I - Analysis of failure of transportation signs due to Hurricane Maria* (CAIT-UTC-REG17 V2). Center for Advanced Infrastructure and Transportation. <https://cait.rutgers.edu/wp-content/uploads/2019/02/cait-utc-reg17-final.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., Cruzado, H. J., & Roig, A. J. (2022). *Improving Transportation Infrastructure Resilience against Hurricanes, other Natural Disasters, and Weathering: Part I - Analysis of failure of transportation signs due to Hurricane Maria* (CAIT-UTC-REG17 V1). Center for Advanced Infrastructure and Transportation. <https://cait.rutgers.edu/wp-content/uploads/2019/02/cait-utc-reg17-final.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., Cruzado, H. J., & Vega Rosado, G. J. (2022). *Improving Transportation Infrastructure Resilience against Hurricanes, other Natural Disasters, and Weathering: Part I - Analysis of failure of transportation signs due to Hurricane Maria* (CAIT-UTC-REG17 V3). Center for Advanced Infrastructure and Transportation. <https://cait.rutgers.edu/wp-content/uploads/2019/02/cait-utc-reg17-final.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

DAVILA APONTE, EDWIN (3)

Davila Aponte, E. (2015). Estructura de capital y las implicaciones que puede tener en la administración del website corporativo. *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 17(1), 50-56. <http://hdl.handle.net/20.500.12475/277>

Affiliation UPPR: Prof. Dávila Aponte, Edwin. Available at PUPR Library.

Davila Aponte, E. (2016). El concepto de materialidad. *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 18(1), 64-68. <http://hdl.handle.net/20.500.12475/263>

Affiliation UPPR: Prof. Dávila Aponte, Edwin. Available at PUPR Library.

Davila Aponte, E. (2018). Fundamentos filosóficos y económicos de la actividad empresarial en una economía de libre mercado capitalista. *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 19(1), 52-54. <http://hdl.handle.net/20.500.12475/234>

Affiliation UPPR: Prof. Dávila Aponte, Edwin. Available at PUPR Library.

DE OLIVEIRA PIMENTA, ALUISIO CESAR (1)

De Oliveira Pimenta, A. C., & Kilduff, J. E. (2006). Oxidative coupling and the irreversible adsorption of phenol by graphite [Article]. *Journal of Colloid and Interface Science*, 293(2), 278-289. <https://doi.org/10.1016/j.jcis.2005.06.075>

Affiliation UPPR: Prof. De Oliveira Pimenta, Aluisio Cesar.

DELGADO LOPEZ, DIGNA MARIA (1)

Tardi Galarza, A., & Delgado Lopez, D. M. (2018). *Integración de Datos Geográficos Gubernamentales en “Acceso Abierto” para el Análisis Físico-Espacial en los Programas de Ingeniería Civil y Arquitectura en la Universidad Politécnica de Puerto Rico (PUPR) [Poster presentation]*. 48th Annual Association of Caribbean University Research and Institutional Libraries Conference (ACURIL 2018) República Dominicana. <https://doi.org/10.13140/RG.2.2.27739.67366>

Affiliation UPPR: Prof. Tardí Galarza, Antonio & Prof. Delgado López, Digna María.

DESCHAPELLES DUQUE, BERNARDO (9)

Deschapelles Duque, B. (1993). The generalized cross-product of vectors. *Revista de la Universidad Politécnica de Puerto Rico*, 3(2), 1-12. <http://hdl.handle.net/20.500.12475/1460>

Affiliation UPPR: Prof. Deschapelles Duque, Bernardo. Available at PUPR Library.

Deschapelles Duque, B. (1994). Improved wide-column-frame analogy for shear/core wall analysis [Note]. *Journal of Structural Engineering (United States)*, 120(6), 1934-1937. [https://doi.org/10.1061/\(ASCE\)0733-9445\(1994\)120:6\(1934.2\)](https://doi.org/10.1061/(ASCE)0733-9445(1994)120:6(1934.2))

Affiliation UPPR: Prof. Deschapelles Duque, Bernardo. Available on PUPR Library Databases.

Deschapelles Duque, B. (1995). Mixed finite element method for analysis of coupled shear/core walls [Note]. *Journal of Structural Engineering (United States)*, 121(1), 157-158. [https://doi.org/10.1061/\(ASCE\)0733-9445\(1995\)121:1\(157\)](https://doi.org/10.1061/(ASCE)0733-9445(1995)121:1(157))

Affiliation UPPR: Prof. Deschapelles Duque, Bernardo. Available on PUPR Library

Databases.

Deschapelles Duque, B. (1996). Discussion: Continuum model for analysis of multiply connected perforated cores [Article]. *Journal of Engineering Mechanics*, 122(2), 179-181. [https://doi.org/10.1061/\(ASCE\)0733-9399\(1996\)122:2\(179\)](https://doi.org/10.1061/(ASCE)0733-9399(1996)122:2(179))

Affiliation UPPR: Prof. Deschapelles Duque, Bernardo. Available on PUPR Library Databases.

Deschapelles Duque, B. (2003). Discussion of “solution method for beams on nonuniform elastic foundation” [Article]. *Journal of Engineering Mechanics*, 129(8), 974. [https://doi.org/10.1061/\(ASCE\)0733-9399\(2003\)129:8\(974\)](https://doi.org/10.1061/(ASCE)0733-9399(2003)129:8(974))

Affiliation UPPR: Prof. Deschapelles Duque, Bernardo. Available on PUPR Library Databases.

Deschapelles Duque, B. (2004). Discussion of “effect of base fixity on buckling of heavy column with end load” [Article]. *Journal of Engineering Mechanics*, 130(2), 248. [https://doi.org/10.1061/\(ASCE\)0733-9399\(2004\)130:2\(248\)](https://doi.org/10.1061/(ASCE)0733-9399(2004)130:2(248))

Affiliation UPPR: Prof. Deschapelles Duque, Bernardo. Affiliation UPPR: Deschapelles Duque, Bernardo.

Deschapelles Duque, B. (2011). New finite element for analysis of thin-walled structures [Article]. *Journal of Structural Engineering*, 137(10), 1153-1167. [https://doi.org/10.1061/\(ASCE\)ST.1943-541X.0000372](https://doi.org/10.1061/(ASCE)ST.1943-541X.0000372)

Affiliation UPPR: Prof. Deschapelles Duque, Bernardo.

Deschapelles Duque, B., Zallen, R. M., & Grossfield, B. (2005). Discussion of "effective length of lift-slab columns" by Rubin M. Zallen and Bernard Grossfield [Note]. *Journal of Performance of Constructed Facilities*, 19(1), 93-94. [https://doi.org/10.1061/\(ASCE\)0887-3828\(2005\)19:1\(93\)](https://doi.org/10.1061/(ASCE)0887-3828(2005)19:1(93))

Affiliation UPPR: Prof. Deschapelles Duque, Bernardo.

Martin, J. R., & Deschapelles Duque, B. (2014). New finite element for steel shear plate analysis [Article]. *Journal of Engineering Mechanics*, 140(2), 418-425. [https://doi.org/10.1061/\(ASCE\)EM.1943-7889.0000662](https://doi.org/10.1061/(ASCE)EM.1943-7889.0000662)

Affiliation UPPR: Prof. Deschapelles Duque, Bernardo. Available on PUPR Library Databases.

DESSUS COLON, VIRGINIA (2)

Dessus Colon, V. (2004). Tunomás Honey de Jim Sagel: reapropiación y preservación cultural

del mundo chicano. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 11(1), 5-10. <http://hdl.handle.net/20.500.12475/1561>

Affiliation UPPR: Prof. Dessús Colón, Virginia. Available at PUPR Library.

Dessus Colon, V. (2018). (Re)dobles de Jan Martínez: los otros que habitan a uno. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 19(1), 89-93. <http://hdl.handle.net/20.500.12475/89>

Affiliation UPPR: Prof. Dessús Colón, Virginia. Available at PUPR Library.

DUFFANY, JEFFREY L. (2)

Cruz Triana, A., & Duffany, J. L. (2012). *Development of a Graduate Certificate Program in Computer Forensics* 10th Latin American and Caribbean Conference for Engineering and Technology (LACCEI'2012) Panama City, Panama. <https://laccei.org/LACCEI2012-Panama/RP014.html>

Affiliation UPPR: Prof. Cruz Triana, Alfredo & Prof. Duffany, Jeffrey L.

Duffany, J. L., & Cruz Triana, A. (2012). *Design of a computer security teaching and research laboratory* Proceedings of the 43rd ACM technical symposium on Computer Science Education, Raleigh, North Carolina, USA. <https://doi.org/10.1145/2157136.2157421>

Affiliation UPPR: Abstract only, Submitted for presentation, SIGCSE 2012. Raleigh, North Carolina, February 29-March 3, 2012. Prof. Duffany, Jeffrey L. & Prof. Cruz, Alfredo.

FARAHAT, NADER (24)

Agosto, J., Farahat, N., & Mitra, R. (2005). Analysis of inter-element mutual coupling in wireless antenna array using finite difference time domain method. IEEE Antennas and Propagation Society, AP-S International Symposium (Digest), <https://doi.org/10.1109/APS.2005.1551955>

Affiliation UPPR: Agosto, Jorge & Prof. Farahat, Nader.

Bringuier, J., Mitra, R., & Farahat, N. (2007). A novel approach to constructing the green's function for layered media and its application to MMIC, RFIC, and EMC problems. IEEE Antennas and Propagation Society, AP-S International Symposium (Digest), <https://doi.org/10.1109/APS.2007.4395879>

Affiliation UPPR: Prof. Farahat, Nader.

Carrion, J., & Farahat, N. (2005). Analysis of discontinuities in circular waveguides using finite difference time domain method. IEEE Antennas and Propagation Society, AP-S

International Symposium (Digest), <https://doi.org/10.1109/APS.2005.1551960>

Affiliation UPPR: Prof. Farahat, Nader & Carrión, J.

Carrion, J., & Farahat, N. (2006). Computing the phase center of axially-symmetric feeds using finite difference time domain method of bodies of revolution. 12th Biennial IEEE Conference on Electromagnetic Field Computation, CEFC 2006, <https://doi.org/10.1109/CEFC-06.2006.1632996>

Affiliation UPPR: Carrión, J. & Prof. Farahat, Nader.

Carrion, J., & Farahat, N. (2007). PML termination of conducting media in the finite difference time domain method for bodies of revolution (BORs) [Article]. *International Journal of Numerical Modelling: Electronic Networks, Devices and Fields*, 20(1-2), 47-54. <https://doi.org/10.1002/jnm.629>

Affiliation UPPR: Carrión, J. & Prof. Farahat, Nader.

Carrion, J., Farahat, N., & Mittra, R. (2007). Numerical modeling of a patch antenna covered by a finite frequency selective surface. IEEE Antennas and Propagation Society, AP-S International Symposium (Digest), <https://doi.org/10.1109/APS.2007.4396553>

Affiliation UPPR: Carrión, J. & Prof. Farahat, Nader.

Farahat, N., Carrion, J., & Morales, L. (2005). PML termination of conducting media in the Finite Difference Time Domain method for Bodies of Revolution (BORs). 2005 Workshop on Computational Electromagnetics in Time-Domain, CEM-TD 2005, <https://doi.org/10.1109/CEMTD.2005.1531721>

Affiliation UPPR: Farahat, Nader, Carrión, José & Morales, Leandro.

Farahat, N., & Mittra, R. (2005). Multiscale analysis of panel gaps in the haystack parabolic reflector. 2005 IEEE/ACES International Conference on Wireless Communications and Applied Computational Electromagnetics, <https://doi.org/10.1109/WCACEM.2005.1469648>

Affiliation UPPR: Farahat, Nader.

Farahat, N., & Mittra, R. (2006). Multiscale analysis of panel gaps in a large parabolic reflector [Article]. *Applied Computational Electromagnetics Society Journal*, 21(1), 72-75. <https://www.aces-society.org/includes/downloadpaper.php?nf=976507edcdd32047aca899b012c58bd6&of=J2006M11>

Affiliation UPPR: Farahat, Nader.

Farahat, N., Mitra, R., & Agosto, J. (2005). Mutual coupling in interconnect lines; Analysis using finite difference time domain method. Proceedings - 9th IEEE Workshop on Signal Propagation on Interconnects, SPI 2005, <https://doi.org/10.1109/SPI.2005.1500883>

Affiliation UPPR: Prof. Farahat, Nader & Agosto, Jorge.

Farahat, N., Mitra, R., & Carrion, J. (2005). Finite-difference time-domain modeling of a corrugated horn antenna as a radar system feed [Article]. *Microwave and Optical Technology Letters*, 47(4), 384-387. <https://doi.org/10.1002/mop.21176>

Affiliation UPPR: Farahat, Nader & Agosto, Jorge.

Farahat, N., Mitra, R., & Carrion, J. (2008). Analysis of optical fiber waveguides using the body of revolution version of the finite difference time domain method [Article]. *Microwave and Optical Technology Letters*, 50(1), 213-216. <https://doi.org/10.1002/mop.23026>

Affiliation UPPR: Farahat, Nader & Agosto, Jorge.

Farahat, N., Mitra, R., & Carrion, J. (2009). Analysis of mutual coupling in interconnect lines using finite difference time domain method [Article]. *Applied Computational Electromagnetics Society Journal*, 24(4), 433-436. <https://doi.org/10.1109/SPI.2005.1500883>

Affiliation UPPR: Farahat, Nader & Agosto, Jorge.

Farahat, N., Mitra, R., Carrion, J., & Sánchez, J. (2007). Numerical analysis of large reflector system used as a ground station antenna [Article]. *Microwave and Optical Technology Letters*, 49(3), 597-602. <https://doi.org/10.1002/mop.22215>

Affiliation UPPR: Prof. Farahat, Nader, Agosto, Jorge & Sánchez, Jesús.

Farahat, N., Mitra, R., & Huang, N. T. (2006). Modeling large phased array antennas using the finite difference time domain method and the characteristic basis function approach [Article]. *Applied Computational Electromagnetics Society Journal*, 21(3), 218-224. <https://api.semanticscholar.org/CorpusID:67850950>

Affiliation UPPR: Farahat, Nader.

Farahat, N., Mitra, R., Lugo, K., Ma, L. C., & Gomez, R. A. (2008). Analysis of highly directive cavity-type configurations comprising of low profile antennas covered by superstrates [Article]. *Radioengineering*, 17(2), 19-25. <https://dSPACE.vut.cz/server/api/core/bitstreams/8d1ada6b-908e-4c06-a29a-8fe839f271cc/content>

Affiliation UPPR: Farahat, Nader, Lugo, Katherine & Gomez, Rodney A.

Farahat, N., Mitra, R., & Sanchez, J. (2005). Analysis of the surface-deflection effect on the performance of the haystack reflector antenna. IEEE Antennas and Propagation Society, AP-S International Symposium (Digest), <https://doi.org/10.1109/APS.2005.1552050>

Affiliation UPPR: Prof. Farahat, Nader & Sánchez, Jesús.

Farahat, N., Mitra, R., & Sanchez, J. (2006). Numerical analysis of large reflector system used as a ground station antenna. IEEE Aerospace Conference Proceedings, <https://doi.org/10.1109/AERO.2006.1655818>

Affiliation UPPR: Prof. Farahat, Nader & Sánchez, Jesús.

Farahat, N., Nieves, J., & Mitra, R. (2006). Use of Spectral-FDTD to Analyze Patch-type Frequency Selective Surface. IEEE Antennas and Propagation Society, AP-S International Symposium (Digest), <https://doi.org/10.1109/APS.2006.1711463>

Affiliation UPPR: Prof. Farahat, Nader & Nieves, José.

Gaudier, J. R., Castellanos, L., Encarnación, K., Zavala, N., Rivera, R., Farahat, N., & Leal Quiros, E. (2006). Impedance mismatch study between the microwave generator and the PUPR Plasma Machine. Plasma and Fusion Science: XI Latin American Workshop on Plasma Physics, México City, México. <https://doi.org/10.1063/1.2405996>

Affiliation UPPR: Gaudier, Jorge R., Castellanos, Ligeia, Encarnación, Kabir, Zavala, Natyaliz, Rivera, Ramón, Prof. Farahat, Nader & Prof. Leal Quirós, Edbertho.

Gomez, R. A., Lugo, K., Farahat, N., Mitra, R., & Iyer, L. (2008). Techniques for determining the relative weights of spatial harmonics induced in truncated periodic structures such as metamaterials. 2008 IEEE International Symposium on Antennas and Propagation and USNC/URSI National Radio Science Meeting, APSURSI, <https://doi.org/10.1109/APS.2008.4619398>

Affiliation UPPR: Gomez, Rodney A., Lugo, Katherine, Prof. Farahat, Nader & Iyer, Lakshmy.

Lugo, K., Gomez, R. A., Lee, Y., Farahat, N., Mitra, R., & Hao, Y. (2008). FDTD analysis of an antenna covered by a dielectric woodpile EBG superstrate. 2008 IEEE International Symposium on Antennas and Propagation and USNC/URSI National Radio Science Meeting, APSURSI, <https://doi.org/10.1109/APS.2008.4619315>

Affiliation UPPR: Lugo, Katherine, Gomez, Rodney A. & Prof. Farahat, Nader.

Ma, L. C., Qu, J., Mitra, R., & Farahat, N. (2008). Understanding the physical mechanism of performance enhancement of antennas via the use of EBG superstrates. 2008 IEEE International Symposium on Antennas and Propagation and USNC/URSI National Radio Science Meeting, APSURSI, <https://doi.org/10.1109/APS.2008.4619549>

Affiliation UPPR: Prof. Farahat, Nader.

Yoo, K., Mitra, R., & Farahat, N. (2008). A novel technique for enhancing the directivity of microstrip patch antennas using an EBG superstrate. 2008 IEEE International Symposium on Antennas and Propagation and USNC/URSI National Radio Science Meeting, APSURSI, <https://doi.org/10.1109/APS.2008.4620041>

Affiliation UPPR: Prof. Farahat, Nader.

FERNANDEZ VALENCIA, MARIA DE LOURDES (2)

Fernandez Valencia, M. d. L. (2020). *Proyecto ComSAS: Comunidades sin alcantarillado sanitario en Puerto Rico [Power Point slides]* Simposio de Cuencas Hidrográficas de Puerto Rico 2020, Puerto Rico.

<http://prwreri.uprm.edu/simposio2020/img/delourdesfer.pdf>

Affiliation UPPR: Prof. Fernández Valencia, María de Lourdes. Video de la presentación: <https://www.youtube.com/watch?v=XrVoqja8OCw>

Fernandez Valencia, M. d. L., & Rivera Rivas, M. d. C. (2022). Modelo geoespacial para priorizar los factores de riesgo ambiental de las comunidades sin alcantarillado sanitario en la cuenca del Río Grande de Loíza en Puerto Rico *Revista Umbral*, 1(18). <https://revistas.upr.edu/index.php/umbral/article/view/20691>

Affiliation UPPR: Prof. Rivera Rivas, Maria del Carmen.

FLORES DUMONT, LUIS A. (1)

Flores Dumont, L. A. (2009). Suburbios soberbios: Apuntes sobre la condición contemporánea de emigración puertorriqueña a Orlando. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1, 40-45.

<http://hdl.handle.net/20.500.12475/1351>

Affiliation UPPR: Prof. Flores Dumont, Luis A. Available at PUPR Library.

GARRIGA VIDAL, GISELLE MARIE (1)

Garriga Vidal, G. M. (2023). Relación entre las destrezas de información con la ansiedad bibliotecaria experimentada por estudiantes subgraduados en la modalidad a distancia. *HETS Online Journal*, 13(2), 38-59. <https://doi.org/10.55420/2693.9193.v13.n2.121>

Affiliation UPPR: Prof. Garriga Vidal, Giselle Marie.

GEIGEL, ARTURO (4)

Geigel, A. (2013). Neural network Trojan [Article]. *Journal of Computer Security*, 21(2), 191-232. <https://doi.org/10.3233/JCS-2012-0460>

Affiliation UPPR: Prof. Geigel, Arturo. Available on PUPR Library Databases

Geigel, A. (2015). *Simultaneous determination of a computer location and user identification* (US 8,769,688 B2). United State Patent and Trademark Office. <https://image-ppubs.uspto.gov/dirsearch-public/print/downloadPdf/8769688>

Affiliation UPPR: Geil, Arturo;
Patentes Universidad Politécnica de Puerto Rico.

Geigel, A. (2015). *Simultaneous determination of a mobile device and its user identification* (US 2015/0163240 A1). United State Patent and Trademark Office. <https://image-ppubs.uspto.gov/dirsearch-public/print/downloadPdf/20150163240>

Affiliation UPPR: Geil, Arturo;
Patentes Universidad Politécnica de Puerto Rico.

Geigel, A., & Colon, G. (2016). *Process for secure document exchange* (WO 2016/040381 A1). World Intellectual Property Organization. <https://patentimages.storage.googleapis.com/e4/a3/65/e5d61f5a7a11b5/WO2016040381A1.pdf>

Affiliation UPPR: Geigel, Arturo & Colón, Gina; Patentes Universidad Politécnica de Puerto Rico.

GONZALEZ COLON, IRVIS (1)

Gonzalez Colon, I. (2017). Palimpsesto construido: entre lo sostenible y lo local. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 4, 66-75. <http://hdl.handle.net/20.500.12475/1786>

Affiliation UPPR: Prof. González Colón, Irvis. Available at PUPR Library.

GONZALEZ LIZARDO, ANGEL E. (21)

Acosta, J., Gonzalez Lizardo, A. E., & Martinez, Z. R. (2006, 15-18 Aug. 2006). FPGA Based Control Scheme for Active Power Filter. 2006 IEEE/PES Transmission & Distribution Conference and Exposition: Latin America, <https://doi.org/10.1109/TDCLA.2006.311481>

Affiliation UPPR: Prof. Ángel E. González Lizardo; Prof. Acosta, James; Martínez, Z. R.

Gaudier, J. R., Rivera, R., Colmenares Ochoa, F. E., Leonart Davila, G., Carrera, M. A., Molina, O., Gonzalez Lizardo, A. E., Leal Quiros, E., & Prelas, M. A. (2008). Plasma gas identification using the single Langmuir probe at the PUPR mirror-cusp. *Physica Scripta*

T131, 014022. <https://doi.org/10.1088/0031-8949/2008/t131/014022>

Affiliation UPPR: Gaudier, Jorge R.; Rivera, Ramón; Colmenares Ochoa, Franklyn E.; Lleonart, Giovanni; Carrera, Miguel A.; Mollina, Omar; Prof. González Lizardo, Ángel E.; Prof. Leal Quirós, Edbertho; Prelas, Mark A.

Gonzalez Lizardo, A. E. (2008). Interdisciplinary research for engineering skills development. *Acta Universitaria*, 18(3), 14-19. <https://www.redalyc.org/pdf/416/41618302.pdf>

Affiliation UPPR: Prof. Ángel E. González Lizardo.

Gonzalez Lizardo, A. E., & Ordoñez, R. (2005). Adaptive Control Scheme for Plants with Time-varying Structure Using On-line Parameter Estimation. 44th IEEE Conference on Decision and Control, and the European Control Conference 2005, Seville, Spain. <https://doi.org/10.1109/CDC.2005.1582492>

Affiliation UPPR: Prof. Ángel E. González Lizardo.

Gonzalez Lizardo, A. E., Rodriguez Jimenez, O., Mangual, O., Ponce, E., & Velez, X. (2014). Adaptive embedded digital system for plasma diagnostics. *Journal of Physics Conference Series (Online)*, 511(1), 5. <https://doi.org/10.1088/1742-6596/511/1/012086>

Affiliation UPPR: Prof. González Lizardo, Ángel E.; Prof. Rodríguez, Othoniel; Mangual, Osvaldo; Ponce, Eduardo; Vélez, Xavier; ICPP-LAWPP 2010, Santiago de Chile, August 2010.

Gonzalez Lizardo, A. E., & Serrano Salvat, C. (2009, 2009/06/14). *Automated Data Acquisition And Data Analysis For Plasma Diagnostics In Pupr Mc Plasma Machine With Web Capabilities* 2009 Annual Conference & Exposition, Austin, Texas. <https://peer.asee.org/4821>

Affiliation UPPR: Prof. Ángel E. González Lizardo; Serrano Salvat, Carlos.

Gonzalez Lizardo, A. E., Ulloa Davila, E., & Leal Quiros, E. (2017). Simulation of a Hyperbolic Field Energy Analyzer. 16th Latin American Workshop on Plasma Physics, LAWPP 2017 - Conference Proceedings, <https://doi.org/10.1109/LAWPP.2017.8692187>

Affiliation UPPR: Prof. González Lizardo, Ángel, Prof. Ulloa Dávila, Ernesto & Prof. Leal Quiros, Edbertho. Online; https://www.researchgate.net/publication/308809369_Simulation_of_a_Hyperbolic_Field_Energy_Analyzer

Leal Escalante, D. A., Colmenares Ochoa, F. E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Enhancement of Polytechnic University of Puerto Rico's plasma machine cooling system. *Physica Scripta*, 2008(T131), 014009. <https://doi.org/http://dx.doi.org/10.1088/0031-8949/2008/T131/014009>

Affiliation UPPR: Leal Escalante, David A., Colmenares, Franklyn, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edbertho.

Leal Quiros, E., & Gonzalez Lizardo, A. E. (2008). Basic Plasma Diagnostics: Probes and Analyzers. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 5-14. <http://hdl.handle.net/20.500.12475/1606>

Affiliation UPPR: Prof. Ángel E. González Lizardo & Prof. Leal Quirós, Edbertho. Available at PUPR Library.

Lleonart Davila, G., Gaudier, J. R., Rivera, R., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Mass spectrometric study of various coated targets utilizing the PUPR Mirror/Cusp plasma machine for the NASA Solar Probe space mission. *Physica Scripta*, 2008(T131), 014049. <https://doi.org/10.1088/0031-8949/2008/T131/014049>

Affiliation UPPR: Lleonart Dávila, Giovanni, Gaudier, Jorge R., Rivera, Ramón, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edbertho. Available at PUPR Library.

Lleonart Davila, G., Gaudier, J. R., Rivera, R., Leal Escalante, D. A., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Surface hardening utilizing high-density plasma nitriding on stainless steel alloys. *Physica Scripta*, 2008(T131), 014011. <https://doi.org/10.1088/0031-8949/2008/T131/014011>

Affiliation UPPR: Lleonart Dávila, Giovanni, Gaudier, Leal, David A., Jorge R., Rivera, Ramón, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edbertho.

Lleonart Davila, G., Leal Quiros, E., Gonzalez Lizardo, A. E., Gaudier, J. R., & Rivera, R. (2008). Mass spectrometric study of various coated targets utilizing the PUPR Mirror/Cusp plasma machine for the NASA Solar Probe space mission. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 37-45. <http://hdl.handle.net/20.500.12475/1611>

Affiliation UPPR: Lleonart Dávila, Giovanni, Gaudier, Jorge R., Rivera, Ramón, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edbertho. Available at PUPR Library.

Meyer, R. M., Rivera, M. A., Colmenares Ochoa, F. E., Leal Escalante, D. A., Rivera, R., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2006). Determination of Plasma Parameters in the PUPR Mirror and Cusp Plasma Machine Via Electrostatic Probe Methods. *Plasma and Fusion Science: XI Latin American Workshop on Plasma Physics*, México City, México. <https://doi.org/10.1063/1.2405996>

Affiliation UPPR: Rivera, Miguel A., Colmenares, Franklyn, Leal, David A., Rivera, Ramón, Prof. González Lizardo, Ángel E., Prof. Leal Quirós, Edbertho. Online: https://www.pupr.edu/wp-content/uploads/2013/09/XILAWPP_paper4.pdf

Molina, O., Morales, E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Automation and control system PUPR Morror/Cups plasma machine. *Physica Scripta*, 2008(T131), 014024. <https://doi.org/10.1088/0031-8949/2008/T131/014024>

Affiliation UPPR: Molina, Omar, Morales, Efraín, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edertho. Online: https://www.researchgate.net/publication/230963167_Automation_and_control_system_for_the_PUPR_MirrorCusp_plasma_machine

Molina, O., Morales, E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Design of an Automation and Control System for PUPR-MC Plasma Machine. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 31-36. <http://hdl.handle.net/20.500.12475/1609>

Affiliation UPPR: Prof. Ángel E. González Lizardo, Electrical & Prof. Leal Quirós, Edertho. Available at PUPR Library.

Rivera, R., Colmenares Ochoa, F. E., Leal Escalante, D. A., Leonart Davila, G., Leal Quiros, E., & Gonzalez Lizardo, A. E. (2008). Experimental Design of a High Vacuum System for PUPR-MC Plasma Machine. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 55-62. <http://hdl.handle.net/20.500.12475/1662>

Affiliation UPPR: Rivera, Ramón; Colmenares Ochoa, Franklyn E.; Leal Escalante, David A.; Leonart Dávila, Giovanni; Prof. Leal Quirós, Edertho; Prof. González Lizardo, Ángel E. Available at PUPR Library.

Rivera, R., Colmenares Ochoa, F. E., Leonart Davila, G., Leal Escalante, D. A., Gaudier, J. R., Gonzalez Lizardo, A. E., Leal Quiros, E., & Burgos Saldaña, G. R. (2008). High Density Plasma Nitriding on Stainless Steel Alloys at PUPR-MC Plasma Machine. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 15-23. <http://hdl.handle.net/20.500.12475/1607>

Affiliation UPPR: Prof. Ángel E. González Lizardo; Prof. Leal Quirós, Edertho & Prof. Burgos Saldaña, Gilmer R. Available at PUPR Library.

Sanchez, S., Colmenares Ochoa, F. E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Automatic measurements of plasma parameters in the PUPR mirror and cusp plasma machine. *Physica Scripta*, 2008(T131), 014025. <https://doi.org/10.1088/0031-8949/2008/T131/014025>

Affiliation UPPR: Sánchez, S., Colmenares, Franklyn, Prof. Ángel E. González Lizardo y Prof. Edertho Leal Quirós.

Sanchez, S., Colmenares Ochoa, F. E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008).

Automation of Plasma Diagnostics at Polytechnic University of Puerto Rico. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 25-30.
<http://hdl.handle.net/20.500.12475/1608>

Affiliation UPPR: Sánchez, Samuel; Colmenares Ochoa, Franklyn E.; Prof. Ángel E. González Lizardo & Prof. Leal Quirós, Edbertho. Available at PUPR Library.

Teixeira Abarno, M., Rodriguez, Y. I., & Gonzalez Lizardo, A. E. (2007, 30 April-2 May 2007). A novel development for parallel cyclic convolution: The super block pseudocirculant matrix. 2007 IEEE Sarnoff Symposium, <https://doi.org/10.1109/SARNOF.2007.4567391>

Affiliation UPPR: Prof. Ángel E. González Lizardo, Prof. Teixeira Abarno, Marvi & Rodríguez, Yamil Iván. Online:
https://www.researchgate.net/publication/4349787_A_novel_development_for_parallel_cyclic_convolution_The_super_block_pseudocirculant_matrix

Zaharov Vasilevich, V., Gonzalez Lizardo, A. E., Acosta, J., & Teixeira Abarno, M. (2007, 5-7 Feb. 2007). Implementing a Vector RLS Smart Antenna Beamformer Using Xilinx System Generator. 2007 2nd International Symposium on Wireless Pervasive Computing, San Juan, PR, USA. <https://doi.org/10.1109/ISWPC.2007.342673>

Affiliation UPPR: Prof. Viktor Zaharov, Prof. Ángel E. González Lizardo & Prof. Marvi Teixeira Abarno. Available on PUPR Library Databases. Online:
https://www.researchgate.net/publication/224694273_Implementing_a_Vector_RLS_Smart_Antenna_Beamformer_Using_Xilinx_System_Generator

GRAJALES SUAREZ, MARITZA(1)

Grajales Suarez, M., & Colon Mercado, M. (2006). Bibliografía selecta: Recursos de información en Ciencias Geomáticas. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 13(1), 61-66. <http://hdl.handle.net/20.500.12475/1605>

Affiliation UPPR: Prof. Grajales Suárez, Maritza; Prof. Colón Mercado, Marcos. Available at PUPR Library.

HERNANDEZ DE LUNA, JULIO A. (1)

Hernandez De Luna, J. A. (1996). Vector quantization. *Revista de la Universidad Politécnica de Puerto Rico*, 6(2), 239-259. <http://hdl.handle.net/20.500.12475/1501>

Affiliation UPPR: Prof. Hernández De Luna, Julio A. Available at PUPR Library.

IRIARTE, MODESTO (3)

Iriarte, M. (1998). Historia de la ingeniería eléctrica, un formidable motor propulsor de la presente y futuras civilizaciones. *Politechne: Revista de la Universidad Politécnica de*

Puerto Rico., 8(2), 37-43. <http://hdl.handle.net/20.500.12475/2382>

Affiliation UPPR: Prof. Iriarte, Modesto. Available at PUPR Library.

JIMENEZ, FELIX (1)

Jimenez, F. (2009). Pulsating Architecture: Spheres of Possession: 8 Fragments. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1, 130-132. <http://hdl.handle.net/20.500.12475/1370>

Affiliation UPPR: Prof. Jiménez, Félix. Available at PUPR Library.

JORDAN CONDE, ZAYIRA (2)

Jordan Conde, Z., Mennecke, B. E., & Townsend, A. (2014). Late adolescent identity definition and intimate disclosure on Facebook [Article]. *Computers in Human Behavior*, 33, 356-366. <https://doi.org/10.1016/j.chb.2013.07.015>

Affiliation UPPR: Prof. Jordán Conde, Zayira.

Mennecke, B. E., Triplett, J. L., Hassall, L. M., Jordan Conde, Z., & Heer, R. (2011). An Examination of a Theory of Embodied Social Presence in Virtual Worlds [Article]. *Decision Sciences*, 42(2), 413-450. <https://doi.org/10.1111/j.1540-5915.2011.00317.x>

Affiliation UPPR: Prof. Jordán Conde, Zayira. Available on PUPR Libray Databases

KETTANI, HOUSSAIN (13)

Fuentes, F., Kettani, H., Ostrouchov, G., Stoitsov, M., & Nam, H. A. (2010). Exploration of high-dimensional nuclei data. 2010 The 2nd International Conference on Computer and Automation Engineering, ICCAE 2010, <https://doi.org/10.1109/ICCAE.2010.5451805>

Affiliation UPPR: Fuentes, Fernando & Kettani, Houssain. Online:
https://www.researchgate.net/publication/232615556_Exploration_of_High-Dimensional_Nuclei_Data

Kettani, H. (2009). The United States' challenges in science and engineering education: The Hispanic factor. Proceedings of the 12th IASTED International Conference on Computers and Advanced Technology in Education, CATE 2009, St. Thomas; Virgin Islands (U.S.).

Affiliation UPPR: Prof. Kettani, Houssain. Online:
https://www.researchgate.net/publication/229029032_The_United_States'_Challenges_in_Science_and_Engineering_Education_The_Hispanic_Factor

Kettani, H., & Gubner, J. A. (2012). On the detection of LRD phenomena. 2012 International

Conference on Computing, Networking and Communications, ICNC'12,
<https://doi.org/10.1109/ICCNC.2012.6167436>

Affiliation UPPR: Prof. Kettani, Houssain. Online:

<https://www.researchgate.net/publication/254020923> On the detection of LRD phenomena

Kettani, H., & Newby, G. B. (2010). Instability of relevance-ranked results using latent semantic indexing for web search. Proceedings of the Annual Hawaii International Conference on System Sciences, <https://doi.org/10.1109/HICSS.2010.235>

Affiliation UPPR: Prof. Kettani, Houssain.

Othman, M., Kasim, R. S. R., Bin Omar, A. F., Abdullah, L. N., Voyles, R. M., Kettani, H., Govil, J., Marzuki, A., Mitra, D., Kulkarni, D. M., Md. Zin, A., Dawotola, I. A., Salim, N., & Xie, Y. (2012). Preface. In *Applied Mechanics and Materials* (Vol. 110-116).

Affiliation UPPR: Prof. Kettani, Houssain.

Park, B. H., Samatova, N. F., Munavalli, R., Krishnamurthy, R., Kettani, H., & Geist, A. (2008). Rapid and robust ranking of text documents in a dynamically changing corpus. AICCSA 08 - 6th IEEE/ACS International Conference on Computer Systems and Applications, <https://doi.org/10.1109/AICCSA.2008.4493529>

Affiliation UPPR: Prof. Kettani, Houssain. Online:

<https://www.researchgate.net/publication/4329395> Rapid and robust ranking of text documents in a dynamically changing corpus

Quiñones Dueño, S. J., Aviles Saez, E., Camacho Bonaparte, Y. M., & Kettani, H. (2010). Detecting anomalies for high performance computing resilience. 2010 The 2nd International Conference on Computer and Automation Engineering, ICCAE 2010, <https://doi.org/10.1109/ICCAE.2010.5451794>

Affiliation UPPR: Quiñones Dueño, Shamir J.; Avilés Sáez, Emmanuel; Camacho Bonaparte, Yael M., Prof. Kettani, Houssain. Online:

<https://www.researchgate.net/publication/224132718> Detecting anomalies for high performance computing resilience

Rohani, M. F., Maarof, M. A., Selamat, A., & Kettani, H. (2008). Continuous LoSS detection using iterative window based on SOSS model and MLS approach. Proceedings of the International Conference on Computer and Communication Engineering 2008, ICCCE08: Global Links for Human Development, <https://doi.org/10.1109/ICCCE.2008.4580759>

Affiliation UPPR: Prof. Kettani, Houssain. Online:

<https://www.researchgate.net/publication/224321682> Continuous LoSS detection using iterative window based On SOSS model and MLS approach

Rohani, M. F., Maarof, M. A., Selamat, A., & Kettani, H. (2008). LoSS detection approach based on ESOSS and ASOSS models. Proceedings - The 4th International Symposium on Information Assurance and Security, IAS 2008, <https://doi.org/10.1109/IAS.2008.37>

Affiliation UPPR: Prof. Kettani, Houssain. Online:

<https://www.researchgate.net/publication/4377152> LoSS detection approach based on ESOSS and ASOSS models

Rohani, M. F., Maarof, M. A., Selamat, A., & Kettani, H. (2008). LoSS detection using parameter's adjustment based on second order self-similarity statistical model. Proceedings -International Symposium on Information Technology 2008, ITSIM, <https://doi.org/10.1109/ITSIM.2008.4632041>

Affiliation UPPR: Prof. Kettani, Houssain. Online:

<https://www.researchgate.net/publication/4376511> Loss detection using parameter's adjustment based on Second Order Self-Similarity statistical model

Zaharov Vasilevich, V., & Kettani, H. (2009, 13-16 July 2009). On the Power Allocation of MIMO Channels. 2009 International Conference on Wireless Networks, Las Vegas Nevada, USA.

Affiliation UPPR: Prof. Viktor Zaharov, Electrical & Prof. Houssain Kettani. Online:

<https://www.researchgate.net/publication/220719531> On the Power Allocation of MIMO Channels

Zaharov Vasilevich, V., & Kettani, H. (2010, 26-28 Feb. 2010). Channel power allocation factors computing in MIMO wireless networks with improved water pouring algorithm. 2010 The 2nd International Conference on Computer and Automation Engineering (ICCAE), <https://doi.org/10.1109/ICCAE.2010.5451795>

Affiliation UPPR: Prof. Viktor Zaharov & Kettani, Houssain. Online:

<https://www.researchgate.net/publication/224132719> Channel power allocation factors computing in MIMO wireless networks with improved water pouring algorithm

Zaharov Vasilevich, V., & Kettani, H. (2010). MIMO ad hoc network performance in the presence of co-channel interference. 2nd International Conference on Computer Research and Development, ICCRD 2010, <https://doi.org/10.1109/ICCRD.2010.137>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor & Prof. Kettani, H. Online: Online:

<https://www.researchgate.net/publication/229048375> MIMO Ad Hoc Network Performance in the Presence of Co-channel Interference

Lara Cotto, C. M. (1999). El impacto del paradigma constructivista en la enseñanza de matemáticas. *Revista de la Universidad Politécnica de Puerto Rico*, 9(2), 39-47. <http://hdl.handle.net/20.500.12475/2400>

Affiliation UPPR: Prof. Lara Cotto, Carmen M. Available at PUPR Library.

LEAL QUIROS, EDBERTHO (23)

Gaudier, J. R., Castellanos, L., Encarnación, K., Zavala, N., Rivera, R., Farahat, N., & Leal Quiros, E. (2006). Impedance mismatch study between the microwave generator and the PUPR Plasma Machine. Plasma and Fusion Science: XI Latin American Workshop on Plasma Physics, México City, México. <https://doi.org/10.1063/1.2405996>

Affiliation UPPR: Gaudier, Jorge R., Castellanos, Ligeia, Encarnación, Kabir, Zavala, Natyaliz, Rivera, Ramón, Prof. Farahat, Nader & Prof. Leal Quirós, Edbertho. Online: <https://www.pupr.edu/wp-content/uploads/2013/09/ImpedanceMismatchStudyEnFormato.pdf>

Gaudier, J. R., Rivera, R., Colmenares Ochoa, F. E., Lleonart Davila, G., Carrera, M. A., Molina, O., Gonzalez Lizardo, A. E., Leal Quiros, E., & Prelas, M. A. (2008). Plasma gas identification using the single Langmuir probe at the PUPR mirror-cusp. *Physica Scripta T131*, 014022. <https://doi.org/10.1088/0031-8949/2008/t131/014022>

Affiliation UPPR: Gaudier, Jorge R.; Rivera, Ramón; Colmenares Ochoa, Franklyn E.; Lleonart, Giovanni; Carrera, Miguel A.; Mollina, Omar; Prof. González Lizardo, Ángel E.; Prof. Leal Quirós, Edbertho; Prelas, Mark A. Online: <https://ui.adsabs.harvard.edu/abs/2008PhST..131a4022G>

Gonzalez Lizardo, A. E., Ulloa Davila, E., & Leal Quiros, E. (2017). Simulation of a Hyperbolic Field Energy Analyzer. 16th Latin American Workshop on Plasma Physics, LAWPP 2017 - Conference Proceedings, <https://doi.org/10.1109/LAWPP.2017.8692187>

Affiliation UPPR: Prof. González Lizardo, Ángel, Prof. Ulloa Dávila, Ernesto & Prof. Leal Quiros, Edbertho. Online: https://www.researchgate.net/publication/308809369_Simulation_of_a_Hyperbolic_Field_Energy_Analyzer

Leal Escalante, D. A., Colmenares Ochoa, F. E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Enhancement of Polytechnic University of Puerto Rico's plasma machine cooling system. *Physica Scripta*, 2008(T131), 014009. <https://doi.org/http://dx.doi.org/10.1088/0031-8949/2008/T131/014009>

Affiliation UPPR: Leal Escalante, David A., Colmenares, Franklyn, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edbertho.

Leal Escalante, D. A., Velez, A., Prelas, M. A., Tushar, G., & Leal Quiros, E. (2006). Hydrogen

Storage in Diamond Powder Utilizing Plasma NaF Surface Treatment for Fuel Cell Applications. Plasma and Fusion Science: XI Latin American Workshop on Plasma Physics, México City, México. <https://doi.org/10.1063/1.2405933>

Affiliation UPPR: Leal Escalante, David A. & Leal Prof. Quirós, Edbertho. Online: https://www.pupr.edu/wp-content/uploads/2013/09/SHPE_paper_leal.pdf

Leal Quiros, E. (2004). Plasma processing of municipal solid waste [Conference Paper]. *Brazilian Journal of Physics*, 34(4 B), 1587-1593. <https://doi.org/10.1590/S0103-97332004000800015>

Affiliation UPPR: Prof. Leal Quirós, Edbertho.

Leal Quiros, E., & Gonzalez Lizardo, A. E. (2008). Basic Plasma Diagnostics: Probes and Analyzers. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 5-14. <http://hdl.handle.net/20.500.12475/1606>

Affiliation UPPR: Prof. Ángel E. González Lizardo & Prof. Leal Quirós, Edbertho. Available at PUPR Library.

Leal Quiros, E., & Prelas, M. (2006). Determination of local magnetic dipole moment of the plasma at the PUPR cusp-mirror machine [Article]. *AIP Conference Proceedings*, 875, 481-484. <https://doi.org/10.1063/1.2405993>

Affiliation UPPR: Prof. Leal Quirós, Edbertho. Online: https://www.researchgate.net/publication/235781934_Determination_of_Local_Magnetic_Dipole_Moment_of_the_Plasma_at_the_PUPR_Cusp-Mirror_Machine

Leal Quiros, E., & Villafañe, C. R. (2007). An assessment of the power generated with plasma processing of sludge from wastewater treatment plants [Article]. *IEEE Transactions on Plasma Science*, 35(6 PART 1), 1622-1627. <https://doi.org/10.1109/TPS.2007.904826>

Affiliation UPPR: Prof. Leal Quirós, Edbertho & Prof. Villafañe, Carlos R.

Lleonart Davila, G., Gaudier, J. R., Rivera, R., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Mass spectrometric study of various coated targets utilizing the PUPR Mirror/Cusp plasma machine for the NASA Solar Probe space mission. *Physica Scripta*, 2008(T131), 014049. <https://doi.org/10.1088/0031-8949/2008/T131/014049>

Affiliation UPPR: Lleonart Dávila, Giovanni, Gaudier, Jorge R., Rivera, Ramón, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edbertho. Available at PUPR Library.

Lleonart Davila, G., Gaudier, J. R., Rivera, R., Leal Escalante, D. A., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Surface hardening utilizing high-density plasma nitriding on stainless steel alloys. *Physica Scripta*, 2008(T131), 014011. <https://doi.org/10.1088/0031->

[8949/2008/T131/014011](https://doi.org/10.1088/0031-8949/2008/T131/014011)

Affiliation UPPR: Lleonart Dávila, Giovanni, Gaudier, Leal, David A., Jorge R., Rivera, Ramón, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edbertho. Online: https://www.pupr.edu/wp-content/uploads/2013/09/Paper_nitriding_final.pdf

Lleonart Davila, G., Leal Quiros, E., Gonzalez Lizardo, A. E., Gaudier, J. R., & Rivera, R. (2008). Mass spectrometric study of various coated targets utilizing the PUPR Mirror/Cusp plasma machine for the NASA Solar Probe space mission. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 37-45. <http://hdl.handle.net/20.500.12475/1611>

Affiliation UPPR: Lleonart Dávila, Giovanni, Gaudier, Jorge R., Rivera, Ramón, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edbertho. Available at PUPR Library.

Meyer, R. M., Rivera, M. A., Colmenares Ochoa, F. E., Leal Escalante, D. A., Rivera, R., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2006). Determination of Plasma Parameters in the PUPR Mirror and Cusp Plasma Machine Via Electrostatic Probe Methods. Plasma and Fusion Science: XI Latin American Workshop on Plasma Physics, México City, México. <https://doi.org/10.1063/1.2405996>

Affiliation UPPR: Rivera, Miguel A., Colmenares, Franklyn, Leal, David A., Rivera, Ramón, Prof. González Lizardo, Ángel E., Prof. Leal Quirós, Edbertho. Online: https://www.pupr.edu/wp-content/uploads/2013/09/XILAWPP_paper4.pdf

Miller, W. H., & Leal Quiros, E. (2004). PUPR-MU University Partnership Program in nuclear engineering and health physics. Transactions of the American Nuclear Society,

Affiliation UPPR: Prof. Leal Quirós, Edbertho.

Molina, O., Morales, E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Automation and control system PUPR Mirror/Cusp plasma machine. *Physica Scripta*, 2008(T131), 014024. <https://doi.org/10.1088/0031-8949/2008/T131/014024>

Affiliation UPPR: Molina, Omar, Morales, Efraín, Prof. González Lizardo, Ángel E. & Prof. Leal Quirós, Edbertho. Online: https://www.researchgate.net/publication/230963167_Automation_and_control_system_for_the_PUPR_MirrorCusp_plasma_machine

Molina, O., Morales, E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Design of an Automation and Control System for PUPR-MC Plasma Machine. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 31-36. <http://hdl.handle.net/20.500.12475/1609>

Affiliation UPPR: Prof. Ángel E. González Lizardo, Electrical & Prof. Leal Quirós,

Edbertho. Available at PUPR Library.

Rivera, R., Colmenares Ochoa, F. E., Leal Escalante, D. A., Lleonart Davila, G., Leal Quiros, E., & Gonzalez Lizardo, A. E. (2008). Experimental Design of a High Vacuum System for PUPR-MC Plasma Machine. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 55-62. <http://hdl.handle.net/20.500.12475/1662>

Affiliation UPPR: Rivera, Ramón; Colmenares Ochoa, Franklyn E.; Leal Escalante, David A.; Lleonart Dávila, Giovanni; Prof. Leal Quirós, Edbertho; Prof. González Lizardo, Ángel E. Available at PUPR Library.

Rivera, R., Colmenares Ochoa, F. E., Lleonart Davila, G., Leal Escalante, D. A., Gaudier, J. R., Gonzalez Lizardo, A. E., Leal Quiros, E., & Burgos Saldaña, G. R. (2008). High Density Plasma Nitriding on Stainless Steel Alloys at PUPR-MC Plasma Machine. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 15-23. <http://hdl.handle.net/20.500.12475/1607>

Affiliation UPPR: Prof. Ángel E. González Lizardo; Prof. Leal Quirós, Edbertho & Prof. Burgos Saldaña, Gilmer R. Available at PUPR Library.

Sanchez, S., Colmenares Ochoa, F. E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Automatic measurements of plasma parameters in the PUPR mirror and cusp plasma machine. *Physica Scripta*, 2008(T131), 014025. <https://doi.org/10.1088/0031-8949/2008/T131/014025>

Affiliation UPPR: Sánchez, S., Colmenares, Franklyn, Prof. Ángel E. González Lizardo y Prof. Edbertho Leal Quirós.

Sanchez, S., Colmenares Ochoa, F. E., Gonzalez Lizardo, A. E., & Leal Quiros, E. (2008). Automation of Plasma Diagnostics at Polytechnic University of Puerto Rico. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 25-30. <http://hdl.handle.net/20.500.12475/1608>

Affiliation UPPR: Sánchez, Samuel; Colmenares Ochoa, Franklyn E.; Prof. Ángel E. González Lizardo & Prof. Leal Quirós, Edbertho. Available at PUPR Library.

Sanchez, S., Gaudier, J. R., Rivera, R., Colmenares Ochoa, F. E., Lleonart Davila, G., Carrera, M. A., Molina, O., & Leal Quiros, E. (2008). Plasma gas identification using the single langmuir probe. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 14(1), 47-53. <http://hdl.handle.net/20.500.12475/1661>

Affiliation UPPR: Gaudier, Jorge R.; Rivera, Ramón; Colmenares Ochoa, Franklyn E.; Lleonart, Giovanni; Carrera, Miguel A.; Mollina, Omar; Prof. Leal Quirós, Edbertho. Available at PUPR Library.

Suarez, A., Leal Quiros, E., & Gonzalez, J. (2015). From Inert Carbon Dioxide to Fuel Methanol

by Activation in Plasma Atmosphere. Journal of Physics: Conference Series,
<https://doi.org/10.1088/1742-6596/591/1/012058>

Affiliation UPPR: Prof. Suárez, Alejandro, Prof. Leal Quirós, Edbertho, González, Jorge.
 Online: <https://iopscience.iop.org/article/10.1088/1742-6596/591/1/012058>

Volkert, W. A., Etter, R. L., Leal Quiros, E., Kumar, A. S., & Becker, B. R. (2004). MNSEC experience and significant outcomes under the DOE/ONEST INIE program (year 1). Transactions of the American Nuclear Society,

Affiliation UPPR: Prof. Leal Quirós, Edbertho.

LEBRON FIGUEROA, ANGEL A. (1)

Lebron Figueroa, A. A., & Vicente Lopez, L. M. (2011, March 27-29, 2011). Analysis of Different Robust Methods for Linear Array Beamforming. Computing Alliance of Hispanic-Serving Institutions, San Juan, Puerto Rico. <https://cahsi.utep.edu/wp-content/uploads/2011cahsiproceedings.pdf>

Affiliation UPPR: Prof. Luis M. Vicente López; Lebrón Figueroa, Angel A.

LIZARDI POLLOCK, JORGE L. (1)

Lizardi Pollock, J. L. (2004). Pensar el espacio, construir identidades: reflexiones en torno a la memoria y el patrimonio arquitectónico del Caribe. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 11(1), 11-18. <http://hdl.handle.net/20.500.12475/1560>

Affiliation UPPR: Prof. Lizardi Pollock, Jorge L. Available at PUPR Library.

LOPEZ BONILLA, ROMAN E. (1)

Lopez Bonilla, R. E., & Mayorga Ortiz, P. (1999). Fingerprints Recognition Using a Neural Network. *Revista de la Universidad Politécnica de Puerto Rico*, 9(1), 27-38. <http://hdl.handle.net/20.500.12475/1525>

Affiliation UPPR: Prof. López Bonilla, Roman E. & Prof. Mayorga Ortiz, Pedro. Available at PUPR Library.

LOPEZ DINARDI, MARCELO (5)

Lopez Dinardi, M. (2009). "...exit 75B...¡esa era!, ¡Mierda, nos pasamos!...". *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1, 18-25. <http://hdl.handle.net/20.500.12475/1336>

Affiliation UPPR: Prof. López Dinardi, Marcelo. Available at PUPR Library.

Lopez Dinardi, M. (2010). La arquitectura de la diversidad. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 2, 146-147. <http://hdl.handle.net/20.500.12475/1398>

Affiliation UPPR: Prof. López Dinardi, Marcelo. Available at PUPR Library.

Lopez Dinardi, M. (2010). Recesión del sentido: ¿qué es lo próximo? *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 2, 72-73. <http://hdl.handle.net/20.500.12475/1384>

Affiliation UPPR: Prof. López Dinardi, Marcelo. Available at PUPR Library.

Oliver Didier, O., & Lopez Dinardi, M. (2009). A Discussion About Rhetoric, the "Learning from..." and the Virtues of the Generic: A Talk with Denise Scott Brown & Robert Venturi. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1, 136-144. <http://hdl.handle.net/20.500.12475/1371>

Affiliation UPPR: Prof. Oliver Didier, Oscar & Prof. López Dinardi, Marcelo. Available at PUPR Library.

Oliver Didier, O., & Lopez Dinardi, M. (2010). ¿Algo hubiera sido distinto en Chicago 2016?: Propuestas olímpicas que evitan el desplazamiento social y el aburguesamiento urbano. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 2, 148-151. <http://hdl.handle.net/20.500.12475/1399>

Affiliation UPPR: Prof. Oliver Didier, Oscar & Prof. López Dinardi, Marcelo. Available at PUPR Library.

MALAVER MUÑOZ, ROGER (1)

Malaver Muñoz, R. (1999). The Implementation of New Technology: Ethical Principles and Ethical Reasoning Elements. *Revista de la Universidad Politécnica de Puerto Rico*, 9(1), 19-25. <http://hdl.handle.net/20.500.12475/1524>

Affiliation UPPR: Prof. Malaver Muñoz, Roger. Available at PUPR Library.

MARQUEZ, MANUEL (1)

Marquez, M. (1997). Experiencia con el proceso de mejoramiento de la calidad en una empresa manufacturera. *Revista de la Universidad Politécnica de Puerto Rico*, 7(1), 129-144. <http://hdl.handle.net/20.500.12475/1510>

Affiliation UPPR: Prof. Márquez, Manuel. Available at PUPR Library.

MARTINEZ GOMEZ, JOSE ALFREDO (1)

Martinez Gomez, J. A. (1996). Determination of soil strength parameters from unconfined compression testing on partially saturated soils. *Revista de la Universidad Politécnica de Puerto Rico*, 6(2), 193-204. <http://hdl.handle.net/20.500.12475/1499>

Affiliation UPPR: Prof. Martínez Gómez, José Alfredo. Available at PUPR Library.

MARTINEZ, MAYRA M. (1)

Martinez, M. M. (1991). On the thermodynamic consistency of the symmetric Poisson-Boltzmann equation in primitive model electrolytes. *Revista de la Universidad Politécnica de Puerto Rico*, 1(1), 69-73. <http://hdl.handle.net/20.500.12475/1405>

Affiliation UPPR: Prof. Martínez, Mayra M. Available at PUPR Library.

MARTINEZ, MILAGROS (2)

Martinez, M. (2005). El redescubrimiento del yo y del otro: viajes, estructuras míticas, mitos y rituales de paso en Los pasos perdidos, de Alejo Carpentier. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 12(1), 33-43. <http://hdl.handle.net/20.500.12475/1589>

Affiliation UPPR: Prof. Martínez, Milagros. Available at PUPR Library.

Martinez, M. (2018). Mito e identidad en Pablo Antonio Cuadra y Juan Antonio Corretjer: el retorno a los mitos indígenas para re-escribir la historia hispanoamericana. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 19(1), 66-78. <http://hdl.handle.net/20.500.12475/101>

Affiliation UPPR: Prof. Martínez, Milagros. Available at PUPR Library.

MATOS FLORES, RAUL (3)

Matos Flores, R. (2006). Reflexión sobre los cambios recientes en el Departamento de Ciencias Geomáticas de la Universidad Politécnica de Puerto Rico. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 13(1), 17-24. <http://hdl.handle.net/20.500.12475/1594>

Affiliation UPPR: Prof. Matos Flores, Raúl. Available at PUPR Library.

Matos Flores, R. (2006). Sistemas de Información Geográfica y Técnicas de Interpolación Espacial para la Modelación de Valores Residenciales. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 13(1), 45-54. <http://hdl.handle.net/20.500.12475/1598>

Affiliation UPPR: Prof. Matos Flores, Raúl. Available at PUPR Library.

Matos Flores, R., & Rodriguez, M. (1998). Aplicación de sistemas de información geográfica en el análisis de la isla de calor urbana. *Revista de la Universidad Politécnica de Puerto Rico*, 8(2), 5-28. <http://hdl.handle.net/20.500.12475/2373>

Affiliation UPPR: Prof. Matos Flores, Raúl & Prof. Rodríguez, Marisol Available at PUPR Library.

MAYORGA ORTIZ, PEDRO (1)

Lopez Bonilla, R. E., & Mayorga Ortiz, P. (1999). Fingerprints Recognition Using a Neural Network. *Revista de la Universidad Politécnica de Puerto Rico*, 9(1), 27-38. <http://hdl.handle.net/20.500.12475/1525>

Affiliation UPPR: Prof. López Bonilla, Roman E. & Prof. Mayorga Ortiz, Pedro. Available at PUPR Library.

MIGNUCCI GIANNONI, ANDRES (1)

Mignucci Giannoni, A. (2013). Retos de una arquitectura por venir. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 3, 4-37. <http://hdl.handle.net/20.500.12475/1452>

Affiliation UPPR: Prof. Mignucci Giannoni, Andrés. Available at PUPR Library.

MIRANDA IRLANDA, WILFREDO (1)

Miranda Irlanda, W. (1991). Notas preliminares sobre el rol de la educación tecnológica en el mundo moderno. *Revista de la Universidad Politécnica de Puerto Rico*, 1(1), 75-76. <http://hdl.handle.net/20.500.12475/1406>

Affiliation UPPR: Prof. Miranda Irlanda, Wilfredo. Available at PUPR Library.

MIRANDA SANTIAGO, IRIS (4)

Miranda Santiago, I. (2004). Changing Behaviors: Re - Conceptualization of a Tutoring Center. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 11(1), 27-32. <http://hdl.handle.net/20.500.12475/1582>

Affiliation UPPR: Prof. Miranda Santiago, Iris. Available at PUPR Library.

Miranda Santiago, I. (2005). Fauna y Eros en los Sonetos sinfónicos y en Alturas de America de Luis Lloréns Torres. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 12(1), 15-23. <http://hdl.handle.net/20.500.12475/1587>

Affiliation UPPR: Prof. Miranda Santiago, Iris. Available at PUPR Library.

Miranda Santiago, I. (2015). Cordon roto [Poesía]. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 17(1), 61. <http://hdl.handle.net/20.500.12475/278>

Affiliation UPPR: Prof. Miranda Santiago, Iris. Available at PUPR Library.

Miranda Santiago, I. (2019). Locus (4) [Poesía]. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 20(1), 67. <http://hdl.handle.net/20.500.12475/1719>

Affiliation UPPR: Prof. Miranda Santiago, Iris. Available at PUPR Library.

MONTES VALENTIN, LUIS A. (1)

Montes Valentin, L. A. (2006). El Mercado de Bienes Raíces en Puerto Rico Estudio sobre las tendencias entre los años 1996 y 2006. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 13(1), 55-59. <http://hdl.handle.net/20.500.12475/1600>

Affiliation UPPR: Prof. Montes Valentín, Luis A. Available at PUPR Library.

MORALES, LEANDRO (1)

Farahat, N., Carrion, J., & Morales, L. (2005). PML termination of conducting media in the Finite Difference Time Domain method for Bodies of Revolution (BORs). 2005 Workshop on Computational Electromagnetics in Time-Domain, CEM-TD 2005, <https://doi.org/10.1109/CEMTD.2005.1531721>

Affiliation UPPR: Farahat, Nader, Carrión, José & Morales, Leandro.

MOVIL CABRERA, OMAR A. (1)

Movil Cabrera, O. A., & Salas de la Cruz, D. (2023). *Novel sargassum-based polymer composite filaments for 3d printing and method of making the same* (WO 2023/250207 A1). World Intellectual Property Organization. <https://patentimages.storage.googleapis.com/c7/87/1d/e6b697240559ec/WO2023250207A1.pdf>

Affiliation UPPR: Prof. Móvil Cabrera, Omar A. & Salas de la Cruz, David; Patentes Universidad Politécnica de Puerto Rico.

MUÑOZ, WILLIAM (1)

Muñoz, W. (1996). Study of the density of states in amorphous Silicon-Hydrogen using the semiconductor/electrolyte system. *Revista de la Universidad Politécnica de Puerto Rico*, 6(2), 273-291. <http://hdl.handle.net/20.500.12475/1503>

Affiliation UPPR: Prof. Muñoz, William. Available at PUPR Library.

NENADICH, NADYA K. (1)

Nenadich, N. K. (2009). Ocio y negocio: las nuevas geografías del espacio público. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1, 58-63. <http://hdl.handle.net/20.500.12475/1354>

Affiliation UPPR: Prof. Nenadich, Nadya K. Available at PUPR Library.

NEVAREZ AYALA, FELIX JAVIER (2)

Mangual, O., Teixeira Abarno, M., Lopez Roig, R., & Nevarez Ayala, F. J. (2014). Hybrid MPI-OpenMP versus MPI implementations: A case study. ASEE Annual Conference and Exposition, Conference Proceedings,

Affiliation UPPR: Mangual, Osvaldo, Prof. Teixeira Abarno, Marvi, López Roig, Reynaldo, Prof. Nevarez Ayala, Felix Javier. Online: https://www.researchgate.net/publication/264159053_Hybrid_MPI-OpenMP_versus_MPI_Implementations_A_Case_Study

Teixeira Abarno, M., Mangual, O., Lopez, R., & Nevarez Ayala, F. J. (2013, 4-7 Aug. 2013). Improving accuracy in FFT-based cyclic convolution. 2013 IEEE 56th International Midwest Symposium on Circuits and Systems (MWSCAS), <https://doi.org/10.1109/MWSCAS.2013.6674817>

Affiliation UPPR: Prof. Marvi Teixeira Abarno & Prof. Félix J. Nevárez Ayala; Mangual, Osvaldo; López, Reynaldo. Online: https://www.researchgate.net/publication/260421970_Improving_Accuracy_in_FFT-based_Cyclic_Convolution_Power_Point_Presentation

NIEVES ORTEGA, CARLOS I. (1)

Nieves Ortega, C. I. (1996). Perspectivas futuras de la demanda energética mundial: el enfoque social de un problema global. *Revista de la Universidad Politécnica de Puerto Rico*, 6(1), 99-112. <http://hdl.handle.net/20.500.12475/1494>

Affiliation UPPR: Prof. Nieves Ortega, Carlos I. Available at PUPR Library.

NIEZEN MUÑOZ, CIRCE E. (3)

Augusto, S., Filho, C., Plummer, R. W., & Niezen Muñoz, C. E. (2005). Hand transmitted vibration in a simulated industrial task: A psychophysical evaluation. 12th International Congress on Sound and Vibration 2005, ICSV 2005, Lisbon; Portugal.

Affiliation UPPR: Prof. Niezen-Muñoz, Circe E.

Mujuru, P., & Niezen Muñoz, C. E. (2004). Evaluation of an Environmental Health Education Program: Assessing Changes in Knowledge of Health Professionals [Article]. *Workplace Health and Safety*, 52(10), 436-441. <https://doi.org/10.1177/216507990405201006>

Affiliation UPPR: Prof. Niezen Muñoz, Circe E.

Niezen Muñoz, C. E., & Brugueras, A. J. (2013). Social business responsibility and industrial productive chains around a mine. IIE Annual Conference and Expo 2013,

Affiliation UPPR: Niezen Muñoz, Circe E.

OLAYA, MAURICIO (1)

Olaya, M., Chew, M., & Gonzalez, H. (2005). Water Quantity and Quality Issues in El Paso Del Norte Region. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 12(1), 51-56. <http://hdl.handle.net/20.500.12475/1591>

Affiliation UPPR: Prof. Olaya, Mauricio. Available at PUPR Library.

OLIVER DIDIER, OSCAR (8)

Oliver Didier, O. (2009). Carefully Reading the Generic City and Junkspace: From an affirmative description of urbanity to an experiential pessimism of our built environment. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1, 124-129. <http://hdl.handle.net/20.500.12475/1369>

Affiliation UPPR: Prof. Oliver Didier, Oscar. Available at PUPR Library.

Oliver Didier, O. (2009). Un breve escape al urbanismo del súper-pretexto. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1, 32-39. <http://hdl.handle.net/20.500.12475/1350>

Affiliation UPPR: Prof. Oliver Didier, Oscar. Available at PUPR Library.

Oliver Didier, O. (2010). ¿Algo hubiera sido distinto en Chicago 2016?: Propuestas olímpicas que evitan el desplazamiento social y el aburguesamiento urbano. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 2, 32-37. <http://hdl.handle.net/20.500.12475/1375>

Affiliation UPPR: Prof. Oliver Didier, Oscar. Available at PUPR Library

Oliver Didier, O. (2010). Mobius Geographies: A Topological Reading of the City and a New Take on Koolhaas "Atlanta" Essay. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 2, 140-143. <http://hdl.handle.net/20.500.12475/1395>

Affiliation UPPR: Prof. Oliver Didier, Oscar. Available at PUPR Library.

Oliver Didier, O. (2010). Revisitando la retórica arquitectónica de la Neovanguardia. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 2, 70-71. <http://hdl.handle.net/20.500.12475/1383>

Affiliation UPPR: Prof. Oliver Didier, Oscar. Available at PUPR Library.

Oliver Didier, O. (2016). The Biopolitics of Thirdspace: Urban Segregation and Resistance in Puerto Rico's Luis Lloréns Torres Public Housing Project [Article]. *Housing, Theory and Society*, 33(1), 1-22. <https://doi.org/10.1080/14036096.2015.1080757>

Affiliation UPPR: Prof. Oliver Didier, Oscar. Available on PUPR Library Databases.
Online: <https://research.ebsco.com/linkprocessor/plink?id=374a4935-e8e6-34e8-8f67-883d7827cceb>

Oliver Didier, O., & Lopez Dinardi, M. (2009). A Discussion About Rhetoric, the "Learning from..." and the Virtues of the Generic: A Talk with Denise Scott Brown & Robert Venturi. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1, 136-144. <http://hdl.handle.net/20.500.12475/1371>

Affiliation UPPR: Prof. Oliver Didier, Oscar & Prof. López Dinardi, Marcelo. Available at PUPR Library.

Oliver Didier, O., & Lopez Dinardi, M. (2010). ¿Algo hubiera sido distinto en Chicago 2016?: Propuestas olímpicas que evitan el desplazamiento social y el aburguesamiento urbano. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 2, 148-151. <http://hdl.handle.net/20.500.12475/1399>

Affiliation UPPR: Prof. Oliver Didier, Oscar & Prof. López Dinardi, Marcelo. Available at PUPR Library.

ORTIZ, CARLOS R. (1)

Ortiz, C. R. (1999). Simulation of the Antenna Pattern of Arbitrarily Oriented Very Large Phase/Time-Delay Scanned Antenna Arrays with Systematic and Random Errors. *Revista de la Universidad Politécnica de Puerto Rico*, 9(2), 23-32. <http://hdl.handle.net/20.500.12475/2398>

Affiliation UPPR: Prof. Ortiz, Carlos R. Available at PUPR Library.

PACHECO CROSETTI, GUSTAVO E. (11)

Cruzado, H. J., & Pacheco Crosetti, G. E. (2018). General overview and case studies of damages in Puerto Rico due to Hurricane Maria. In R. Liu, M. P. Lester, A. E. Díaz de León, & M.

J. Drerup (Eds.), *Forensic Engineering 2018: Forging Forensic Frontiers* (pp. 986-996). American Society of Civil Engineers.

<https://ascelibrary.org/doi/10.1061/9780784482018.095>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Cruzado, H. J., & Pacheco Crosetti, G. E. (2018). Overview of the impact caused by Hurricane María in Puerto Rico. *The Wind Engineering: Newsletter of the American Association for Wind Engineering*, 7-13. <https://aawe.org/wp-content/uploads/2018/03/The-Wind-Engineer-2018-Spring.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E. (1996). Implementation of the stiffness method within MathCad numeric computation environment. *Revista de la Universidad Politécnica de Puerto Rico*, 6(2), 205-237. <http://hdl.handle.net/20.500.12475/1500>

Affiliation UPPR: Prof. Pacheco Crosetti, Gustavo E. Available at PUPR Library.

Pacheco Crosetti, G. E., Collazos Ordoñez, O. M., Torres Rodriguez, V., & Cohen Vazquez, J. A. (2022). Vulnerability of Schools in Puerto Rico to Tsunamis. *Revista Internacional de Desastres Naturales, Accidentes e Infraestructura Civil*, 22(1), 59-88.

https://www.scipedia.com/public/Pacheco-Crosetti_et_al_2022a

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Omaira Collazos Ordoñez.

Pacheco Crosetti, G. E., & Cruzado, H. J. (2009). Strategies to teach wind engineering fundamentals to undergraduate students. *11th Americas Conference on Wind Engineering Proceedings*. <https://doi.org/http://iawe.org/Proceedings/11ACWE/11ACWE-Pacheco-Cruzado.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., & Cruzado, H. J. (2021). Análisis de fallas estructurales en infraestructura de transportación para estimar las velocidades de viento durante el Huracán María en Puerto Rico. *Revista Internacional de Desastres Naturales, Accidentes e Infraestructura Civil*, 19-20(1), 129-144. https://www.scipedia.com/public/Pacheco-Crosetti_Cruzado_2021a

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., & Cruzado, H. J. (2022). Assessment of Wind-Induced Damages to Pedestrian Bridges due to Hurricane Maria. In R. Liu, C. C. Mulea, M. K. Parfit, & T. L. Cavalline (Eds.), *Forensic Engineering 2022: Elevating Forensic Engineering* (pp. 411-422). American Society of Civil Engineers. <https://doi.org/10.1061/9780784484548>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., Cruzado, H. J., & Lopez Colón, G. (2022). *Improving Transportation Infrastructure Resilience against Hurricanes, other Natural Disasters, and Weathering: Part I - Analysis of failure of transportation signs due to Hurricane Maria* (CAIT-UTC-REG17 V2). Center for Advanced Infrastructure and Transportation.
<https://cait.rutgers.edu/wp-content/uploads/2019/02/cait-utc-reg17-final.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., Cruzado, H. J., & Roig, A. J. (2022). *Improving Transportation Infrastructure Resilience against Hurricanes, other Natural Disasters, and Weathering: Part I - Analysis of failure of transportation signs due to Hurricane Maria* (CAIT-UTC-REG17 V1). Center for Advanced Infrastructure and Transportation.
<https://cait.rutgers.edu/wp-content/uploads/2019/02/cait-utc-reg17-final.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., Cruzado, H. J., & Vega Rosado, G. J. (2022). *Improving Transportation Infrastructure Resilience against Hurricanes, other Natural Disasters, and Weathering: Part I - Analysis of failure of transportation signs due to Hurricane Maria* (CAIT-UTC-REG17 V3). Center for Advanced Infrastructure and Transportation.
<https://cait.rutgers.edu/wp-content/uploads/2019/02/cait-utc-reg17-final.pdf>

Affiliation UPPR: Prof. Gustavo E. Pacheco Crosetti y y Prof. Héctor J. Cruzado.

Pacheco Crosetti, G. E., & Veras Jorge, E. J. (1999). Development of an Interactive Finite Element Analysis Program Within MS Windows 95 Environment. *Revista de la Universidad Politécnica de Puerto Rico*, 9(1), 9-17.
<http://hdl.handle.net/20.500.12475/1523>

Affiliation UPPR: Prof. Pacheco Crosetti, Gustavo E. & Prof. Veras Jorge, Eduardo J. Available at PUPR Library.

PANTOJAS, VICTOR M. (1)

Pantojas, V. M. (1996). Determination of interface roughness and its correlation in amorphous-silicon/ amorphous-germanium multilayers. *Revista de la Universidad Politécnica de Puerto Rico*, 6(1), 113-134. <http://hdl.handle.net/20.500.12475/1495>

Affiliation UPPR: Prof. Pantojas, Víctor M. Available at PUPR Library.

PENABAD SANCHEZ, JUAN C. (1)

Penabad Sanchez, J. C. (2017). De vuelta al tipo: El diagrama tipológico como herramienta fundamental para un proceso consciente de diseño arquitectónico. *Polimorfo: Revista de*

ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico, 4, 160-171.
<http://hdl.handle.net/20.500.12475/1813>

Affiliation UPPR: Prof. Penabad Sánchez, Juan C. Available at PUPR Library.

PESANTE SANTANA, JOSE A. (2)

Pesante Santana, J. A. (1998). Nonoccupational noise exposures and their hazards: a literature review. *Revista de la Universidad Politécnica de Puerto Rico*, 8(1), 47-59.
<http://hdl.handle.net/20.500.12475/1518>

Affiliation UPPR: Prof. Pesante Santana, José A. Available at PUPR Library.

Pesante Santana, J. A., Williges, R. C., & Woldstad, J. C. (2001). The effects of multitasking on quality inspection in advanced manufacturing systems [Article]. *Human Factors and Ergonomics In Manufacturing*, 11(4), 287-298. <https://doi.org/10.1002/hfm.1015>

Affiliation UPPR: Prof. Pesante Santana, José A. Available on PUPR Libray Databases.
 Online: <https://research.ebsco.com/linkprocessor/plink?id=72b444c3-64d3-357b-8a4d-e8dac11a27de>

PUJOLS GIRARD, JULIO (1)

Pujols Girard, J. (2006). Memoria de la Creación y Evolución del Bachillerato en Agrimensura en la Universidad Politécnica de Puerto Rico: Los primeros cuarenta años... *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 13(1), 5-11.
<http://hdl.handle.net/20.500.12475/1592>

Affiliation UPPR: Prof. Pujols Girard, Julio. Available at PUPR Library.

RAMOS RODRIGUEZ, RICARDO L. (1)

Ramos Rodriguez, R. L., & Zapata Acosta, M. C. (1992). Fallas de alta impedancia en los sistemas de distribución eléctrica. *Revista de la Universidad Politécnica de Puerto Rico*, 2(1), 55-79. <http://hdl.handle.net/20.500.12475/1435>

Affiliation UPPR: Prof. Ramos Rodríguez, Ricardo L. & Prof. Zapata Acosta, Mary C. Available at PUPR Library.

RESTREPO, BERNARDO (2)

Bonilla Alvarado, H., Restrepo, B., Pezzini, P., Shadle, L., Tucker, D., & Bryden, K. M. (2020). Online adaptive control tuning in a gas turbine hybrid system. American Society of Mechanical Engineers, Power Division (Publication) POWER, <https://doi.org/10.1115/POWER2020-16534>

Affiliation UPPR: Prof. Restrepo, Bernardo.

Espinoza, A., Restrepo, B., & Romero Ramirez, E. (2020). Technology-Enhanced Monitoring of Physical Activity. In *Communications in Computer and Information Science* (Vol. 1294, pp. 436-441). https://doi.org/10.1007/978-3-030-60703-6_56

Affiliation UPPR: Prof. Restrepo, Bernardo, Polytechnic University of Puerto Rico, Orlando.

RIGAU PEREZ, JORGE (5)

Colon Rodriguez, Y. M., & Rigau Perez, J. (2017). Entrevista al arquitecto Bruno Stagno Levy. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 4, 194-209. <http://hdl.handle.net/20.500.12475/1815>

Affiliation UPPR: Prof. Colón Rodríguez, Yara Maite & Prof. Rigau Pérez, Jorge. Available at PUPR Library.

Rigau Perez, J. (2005). *100 preguntas que nos hemos hecho sobre Puerto Rico en la Nueva Escuela de Arquitectura de la Universidad Politécnica de Puerto Rico* (J. Rigau Pérez, Ed. 1 ed.). La Nueva Escuela de Arquitectura, Universidad Politécnica.

Affiliation UPPR: Prof. Jorge Rigau. Available at PUPR Library.

Rigau Perez, J. (2009). *Indice anotado de trabajos de investigación de estudiantes de arquitectura la Universidad Politécnica de Puerto Rico producidos entre 1995 y 2009, recopilados por el arquitecto Jorge Rigau para la Oficina Estatal de Conservación Histórica* (J. Rigau Pérez, J. C. Rivera, & J. Santiago Lucerna, Eds. 1 ed.). https://issuu.com/shpopr/docs/annotated_index_of_architectural_mid-career_invest

Affiliation UPPR: Prof. Rigau Pérez, Jorge. Available at PUPR Library.

Rigau Perez, J. (2017). Across Space and Time: Architecture and the Politics of Modernity. Patrick Haughey (ED.). Transaction Publishers, 2017 [Reseña]. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 4, 223-225. <http://hdl.handle.net/20.500.12475/1818>

Affiliation UPPR: Prof. Rigau Pérez, Jorge. Available at PUPR Library.

Rigau Perez, J. (2018). A río revuelto, ganancia de pescadores: Luis Perocier y el terremoto de Mayagüez de 1918. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 5, 77-86. <http://hdl.handle.net/20.500.12475/1824>

Affiliation UPPR: Prof. Rigau. Jorge. Available at PUPR Library.

RIVERA CRESPO, OMAIRA (5)

Colon Rodriguez, Y. M., & Rivera Crespo, O. (2018). Entrevista al biotecto Michael Reynolds, 25 de enero de 2018. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 5, 194-219.
<http://hdl.handle.net/20.500.12475/1834>

Affiliation UPPR: Prof. Colón Rodríguez, Yara Maite & Prof. Rivera Crespo, Omayra. Available at PUPR Library.

Rivera Crespo, O. (2013). Arquitecturas Colectivas: camiones, contenedores, colectivos [Reseña]. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 3, 156-157. <http://hdl.handle.net/20.500.12475/1802>

Affiliation UPPR: Prof. Rivera Crespo, Omayra. Available at PUPR Library.

Rivera Crespo, O. (2017). Talleres de diseño colaborativo y hábitat evolutivo: Puente entre la academia y la comunidad [Article]. *Bitacora Urbano Territorial*, 27(1), 55-62.
<https://doi.org/10.15446/bitacora.v27n1.40143>

Affiliation UPPR: Prof. Rivera Crespo, Omayra.

Rivera Crespo, O., Claudio, Y. C., & Rodriguez, I. S. (2020). Urbanismo de existencia en Puerta de Tierra. II Workshop de Arquitecturas Colectivas [Article]. *Bitacora Urbano Territorial*, 30(1), 51-60. <https://doi.org/10.15446/bitacora.v30n1.82541>

Affiliation UPPR: Prof. Rivera Crespo, Omayra.

Rivera Crespo, O., & Crespo Claudio, Y. M. (2019). Negociando el espacio público: respuestas a la precariedad espacial. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 6, 60-75.
<http://hdl.handle.net/20.500.12475/1842>

Affiliation UPPR: Prof. Rivera Crespo, Omayra. Available at PUPR Library.

RIVERA RIVAS, MARIA DEL CARMEN (1)

Fernandez Valencia, M. d. L., & Rivera Rivas, M. d. C. (2022). Modelo geoespacial para priorizar los factores de riesgo ambiental de las comunidades sin alcantarillado sanitario en la cuenca del Río Grande de Loíza en Puerto Rico *Revista Umbral*, 1(18).
<https://revistas.upr.edu/index.php/umbral/article/view/20691>

Affiliation UPPR: Prof. Rivera Rivas, Maria del Carmen.

RIVERA, JUAN CARLOS (1)

Rivera, J. C. (2009). Apuntes polimorfos sobre China. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1. <http://hdl.handle.net/20.500.12475/1355>

Affiliation UPPR: Prof. Rivera, Juan Carlos. Available at PUPR Library.

RODRIGUEZ CASELLAS, MIGUEL (4)

Rodriguez Casellas, M. (2009). Soldiers and Tourists: The Subjective Selves of Puerto Rico's Modern Architecture. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 1, 118-122. <http://hdl.handle.net/20.500.12475/1368>

Affiliation UPPR: Prof. Rodríguez Casellas, Miguel. Available at PUPR Library.

Rodriguez Casellas, M. (2010). Postales de la tierra condenada: Educación arquitectónica y subjetividades emergentes en el desplazado contexto puertorriqueño. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 2, 8-19. <http://hdl.handle.net/20.500.12475/1372>

Affiliation UPPR: Prof. Rodríguez Casellas, Miguel. Available at PUPR Library.

Rodriguez Casellas, M. (2010). Ranking Bulls: contratendencias autorregresivas en la educación del arquitecto. *Polimorfo: Revista de ArqPoli - Escuela de Arquitectura Universidad Politécnica de Puerto Rico*, 2, 132-135. <http://hdl.handle.net/20.500.12475/1393>

Affiliation UPPR: Prof. Rodríguez Casellas, Miguel. Available at PUPR Library.

Rodriguez Casellas, M. (2011). Puertoricanism, or living at ease in the surface [Review]. *Harvard Design Magazine*(34), 138-147. <https://www.harvarddesignmagazine.org/articles/puertoricanism-or-living-at-ease-in-the-surface/>

Affiliation UPPR: Prof. Rodríguez Casellas, Miguel.

RODRIGUEZ JIMENEZ, OTHONIEL (3)

Diaz, E., Pacheco, C., Rosaly, C., Figueroa, M., Batista, E., & Rodriguez Jimenez, O. (2006). Reducing the development costs for active and interactive learning objects through web-based collaborative authoring. ASEE Annual Conference and Exposition, Conference Proceedings, <https://doi.org/10.18260/1-2--866>

Affiliation UPPR: Diaz, Elliot; Pacheco, Carlos; Rosaly, Carlos; Figueroa, Michael; Batista, Eddalis; Prof. Rodriguez Jimenez, Othoniel.

Gonzalez Lizardo, A. E., Rodriguez Jimenez, O., Mangual, O., Ponce, E., & Velez, X. (2014). Adaptive embedded digital system for plasma diagnostics. *Journal of Physics Conference Series (Online)*, 511(1), 5. <http://dx.doi.org/10.1088/1742-6596/511/1/012086>

Affiliation UPPR: Prof. González Lizardo, Ángel E.; Prof. Rodríguez, Othoniel; Mangual, Osvaldo; Ponce, Eduardo; Vélez, Xavier; ICPP-LAWPP 2010, Santiago de Chile, August 2010.

Rodriguez Jimenez, O., Pacheco, C., Reyes Aviles, N., & Mercado, M. (2008). Unisyllabus: A tool to manage your program's syllabi. ASEE Annual Conference and Exposition, Conference Proceedings, <https://doi.org/10.18260/1-2--4484>

Affiliation UPPR: Prof. Rodriguez Jimenez, Othoniel, Pacheco, Carlos M., Reyes Aviles, Nelson, Mercado, Marisol.

RODRIGUEZ MOMBILLE, RENE (1)

Rodriguez Mombille, R. (1992). Función para la entrada de datos en programas escritos utilizando el compilador QuickBasic. *Revista de la Universidad Politécnica de Puerto Rico*, 2(1), 95-106. <http://hdl.handle.net/20.500.12475/1437>

Affiliation UPPR: Prof. Rodríguez-Mombille, René. Available at PUPR Library.

RODRIGUEZ PEREZ, LUIS H. (3)

Flecha Ortiz, J. A., Santos Corrada, M., Perez, S., Dones, V., & Rodriguez Perez, L. H. (2024). Exploring the influence of uncontrolled social media use, fear of missing out, fear of better options, and fear of doing anything on consumer purchase intent [Article]. *International Journal of Consumer Studies*, 48(1), Article e12990. <https://doi.org/10.1111/ijcs.12990>

Affiliation UPPR: Prof. Rodríguez, Luis H.

Rodriguez Perez, L. H. (2018). El uso de entrevistas dirigidas para determinar la capacidad de las personas en relacionar un olor con una marca. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 19(1), 55-60. <http://hdl.handle.net/20.500.12475/235>

Affiliation UPPR: Prof. Rodríguez Pérez, Luis H. Available at PUPR Library.

Rodriguez Perez, L. H. (2018). *Las noticias y los millenials, ¿Por caminos diferentes?* LIII Asamblea Anual CLADEA 2018, Lima, Perú. https://cladea.org/wp-content/uploads/2021/12/CLADEA_2018_paper_429.pdf

Affiliation UPPR: Rodríguez, Luis H.

RODRIGUEZ, MARISOL (1)

Matos Flores, R., & Rodriguez, M. (1998). Aplicación de sistemas de información geográfica en el análisis de la isla de calor urbana. *Revista de la Universidad Politécnica de Puerto Rico*, 8(2), 5-28. <http://hdl.handle.net/20.500.12475/2373>

Affiliation UPPR: Prof. Matos Flores, Raúl & Prof. Rodríguez, Marisol Available at PUPR Library.

RONDON, JAIRO (3)

Lugo, C., García, W., Pérez, P., Rondón, J., & Rodríguez, P. (2023). Performance catalítico en la reacción de reformado seco de metano de óxidos tipo espinelas M₂+La₂O₄ (M= Mg, Ni) obtenidas vía combustión en solución, SCS. *Ciencia e Ingeniería*, 44(3), 321-330. <http://erevistas.saber.ula.ve/index.php/cienciaeingenieria/article/view/19223>

Affiliation UPPR: Prof. Jairo J. Rondón Contreras.

Rondón, J., Vázquez, J., & Lugo, C. (2023). Biomaterials used in tissue engineering for the manufacture of scaffolds. *Ciencia e Ingeniería*, 44(3), 297-308. <http://erevistas.saber.ula.ve/index.php/cienciaeingenieria/article/view/19221>

Affiliation UPPR: Prof. Jairo J. Rondón Contreras.

Rosal, H., Lugo, C., Hidalgo, J., Rondón, J., Pérez, P., Rodríguez, P., Imbert, F., & Del Castillo, H. (2023). Síntesis de perovskitas en capas (La, Ni/Co) vía SCS y su uso como catalizadores en el reformado seco de metano. *Ciencia e Ingeniería*, 44(3), 309-320. <http://erevistas.saber.ula.ve/index.php/cienciaeingenieria/article/view/19222>

Affiliation UPPR: Prof. Jairo J. Rondón Contreras.

ROSA LOPEZ, CLAUDIA (1)

Rosa Lopez, C. (2016). De la necesidad de emplear a la intención de educar: el Historic American Building Survey y la Peterson Prize Measured Drawings Student Competition. *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 18(1), 9-12. <http://hdl.handle.net/20.500.12475/248>

Affiliation UPPR: Prof. Rosa López, Claudia. Available at PUPR Library.

ROSADO ALMEDINA, MARIA GISELA (1)

Rosado Almedina, M. G. (1992). Homenaje a una estudiante anónima. *Revista de la Universidad Politécnica de Puerto Rico*, 2(1), 107-111. <http://hdl.handle.net/20.500.12475/1438>

Affiliation UPPR: Prof. Rosado Almedina, Maria Gisela. Available at PUPR Library.

SANCHEZ DEL RIO, ANGEL (2)

Sanchez del Rio, A. (1991). Análisis de corto circuito considerando cargas. *Revista de la Universidad Politécnica de Puerto Rico*, 1(2), 115-185. <http://hdl.handle.net/20.500.12475/1414>

Affiliation UPPR: Prof. Sánchez del Río, Ángel. Available at PUPR Library.

Sanchez del Rio, A. (1991). Theory of constraints will really improve your competitiveness. *Revista de la Universidad Politécnica de Puerto Rico*, 1(1), 17-39. <http://hdl.handle.net/20.500.12475/1400>

Affiliation UPPR: Prof. Sánchez del Río, Ángel. Available at PUPR Library.

SARMIENTO, JORGE (6)

Sarmiento, J. (1994). Hadamard matrices, strongly regular graphs, and Galois fields. *Revista de la Universidad Politécnica de Puerto Rico*, 4(1), 181-189. <http://hdl.handle.net/20.500.12475/1472>

Affiliation UPPR: Prof. Sarmiento, Jorge. Available at PUPR Library.

Sarmiento, J. (1994). Retículos cúbicos, ortomodulares, conexos, de altura 3 y configuraciones proyectivas ortomodulares conexas. *Revista de la Universidad Politécnica de Puerto Rico*, 4(2), 301-308. <http://hdl.handle.net/20.500.12475/1478>

Affiliation UPPR: Prof. Sarmiento, Jorge. Available at PUPR Library.

Sarmiento, J. (1995). Configuraciones proyectivas ortomodulares y retículos cúbicos. *Revista de la Universidad Politécnica de Puerto Rico*, 5(2), 215-223. <http://hdl.handle.net/20.500.12475/1489>

Affiliation UPPR: Prof. Sarmiento, Jorge. Available at PUPR Library.

Sarmiento, J. (1996). Inscribed r-gons: A Combinatorial approach. *Revista de la Universidad Politécnica de Puerto Rico*, 6(2), 137-145. <http://hdl.handle.net/20.500.12475/1497>

Affiliation UPPR: Prof. Sarmiento, Jorge. Available at PUPR Library.

Sarmiento, J. (1997). Classification of nr-graphs. *Revista de la Universidad Politécnica de Puerto Rico*, 7(1), 95-104. <http://hdl.handle.net/20.500.12475/1508>

Affiliation UPPR: Prof. Sarmiento, Jorge. Available at PUPR Library.
 Sarmiento, J. (1998). New technologies in mathematics. *Revista de la Universidad Politécnica de Puerto Rico*, 8(1), 101-122. <http://hdl.handle.net/20.500.12475/1521>

Affiliation UPPR: Prof. Sarmiento, Jorge. Available at PUPR Library.

SUAREZ, ALEJANDRO (1)

Suarez, A., Leal Quiros, E., & Gonzalez, J. (2015). From Inert Carbon Dioxide to Fuel Methanol by Activation in Plasma Atmosphere. *Journal of Physics: Conference Series*, <https://doi.org/10.1088/1742-6596/591/1/012058>

Affiliation UPPR: Prof. Suárez, Alejandro, Prof. Leal Quirós, Edbertho, González, Jorge.

TALAVERA BALBUENA, CLAUDIA E. (1)

Talavera Balbuena, C. E. (2016). The Structure of a Composite Galaxy Mode. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 18(1), 50-57. <http://hdl.handle.net/20.500.12475/261>

Affiliation UPPR: Prof. Talavera Balbuena, Claudia E. Available at PUPR Library.

TARDI GALARZA, ANTONIO (4)

Alvarez Rivera, M. L., Oropeza Herrera, F. A., Rivera Marquez, A., & Tardi Galarza, A. (2019). Ciudadanía digital en sexto grado: destrezas de redacción y publicación digital. *Forum: Revista de la Universidad de Puerto Rico en Arecibo*, 26. <https://forumnumeros.upra.edu/wp-content/uploads/sites/7/2020/07/VolXXVI.pdf>

Affiliation UPPR: Prof. Tardí Galarza, Antonio.

Tardi Galarza, A. (2020). *Voces bibliotecarias: Al mal tiempo buena cara [PowerPoint slides]* ACURIL Capítulo de Puerto Rico (5to conversatorio: Voces bibliotecarias ante la crisis: al mal tiempo buena cara), San Juan, Puerto Rico. <https://www.youtube.com/watch?v=xLfmH5BDxek>

Affiliation UPPR: Prof. Tardí Galarza, Antonio.

Tardi Galarza, A. (2021). *Referencia virtual como herramienta en tiempos de pandemia: Biblioteca Universidad Politécnica de Puerto Rico [PowerPoint slides]* ASEGRABCI Serie: La Referencia Virtual Como Herramienta en Tiempos de Pandemia, San Juan, Puerto Rico. <https://www.youtube.com/watch?v=VcMafLssG9Y>

Affiliation UPPR: Prof. Tardí Galarza, Antonio.

Tardi Galarza, A., & Delgado Lopez, D. M. (2018). *Integración de Datos Geográficos Gubernamentales en “Acceso Abierto” para el Análisis Físico-Espacial en los Programas de Ingeniería Civil y Arquitectura en la Universidad Politécnica de Puerto Rico (UPPR) [Poster presentation]*. 48th Annual Association of Caribbean University Research and Institutional Libraries Conference (ACURIL 2018) República Dominicana. <https://doi.org/10.13140/RG.2.2.27739.67366>

Affiliation UPPR: Prof. Tardí Galarza, Antonio & Prof. Delgado López, Digna María.

TEIXEIRA ABARNO, MARVI (18)

De Jesus, M. A., Teixeira Abarno, M., Vicente Lopez, L. M., & Rodriguez, Y. I. (2006, 6-9 Aug. 2006). Nonuniform Discrete Short-Time Fourier Transform A Goertzel Filter Bank versus a FIR Filtering Approach. 2006 49th IEEE International Midwest Symposium on Circuits and Systems, <https://doi.org/10.1109/MWSCAS.2006.382241>

Affiliation UPPR: De Jesús, Miguel A; Prof. Teixeira Abarno, Marvi; Prof. Vicente López, Luis M.; Rodríguez, Yamil Iván. Online: https://www.researchgate.net/publication/4259339_Nonuniform_Discrete_Short-Time_Fourier_Transform_A_Goertzel_Filter_Bank_versus_a_FIR_Filtering_Approach

Mangual, O., Teixeira Abarno, M., Lopez Roig, R., & Nevarez Ayala, F. J. (2014). Hybrid MPI-OpenMP versus MPI implementations: A case study. ASEE Annual Conference and Exposition, Conference Proceedings,

Affiliation UPPR: Mangual, Osvaldo, Prof. Teixeira Abarno, Marvi, López Roig, Reynaldo, Prof. Nevarez Ayala, Felix Javier. Online: https://www.researchgate.net/publication/264159053_Hybrid_MPI-OpenMP_versus_MPI_Implementations_A_Case_Study

Teixeira Abarno, M. (1996). Overview of a design project developed to meet 0.5 credits of design content in an introductory electronics course. ASEE Annual Conference Proceedings, <https://doi.org/10.18260/1-2--6223>

Affiliation UPPR: Prof. Teixeira Abarno, Marvi.

Teixeira Abarno, M. (2008, 10-13 Aug. 2008). An operator-based approach to the unfolding transformation. 2008 51st Midwest Symposium on Circuits and Systems, <https://doi.org/10.1109/MWSCAS.2008.4616919>

Affiliation UPPR: Prof. Teixeira Abarno, Marvi. Online: https://www.researchgate.net/publication/224328104_An_Operator-Based_Approach_to_the_Unfolding_Transformation

Teixeira Abarno, M. (2008). Unified architectures for parallel cyclic convolution and reduced complexity parallel FIR filtering. Proceedings of the 2008 International Conference on

Parallel and Distributed Processing Techniques and Applications, PDPTA 2008,

Affiliation UPPR: Prof. Teixeira Abarno, Marvi. Online:

https://www.researchgate.net/publication/221132114_Unified_Architectures_for_Parallel_Cyclic_Convolution_and_Reduced_Complexity_Parallel_FIR_Filtering

Teixeira Abarno, M., Mangual, O., Lopez, R., & Nevarez Ayala, F. J. (2013, 4-7 Aug. 2013). Improving accuracy in FFT-based cyclic convolution. 2013 IEEE 56th International Midwest Symposium on Circuits and Systems (MWSCAS), <https://doi.org/10.1109/MWSCAS.2013.6674817>

Affiliation UPPR: Prof. Marvi Teixeira Abarno & Prof. Félix J. Nevárez Ayala; Mangual, Osvaldo; López, Reynaldo. Online:

https://www.researchgate.net/publication/260421970_Improving_Accuracy_in_FFT-based_Cyclic_Convolution_Power_Point_Presentation

Teixeira Abarno, M., & Rodriguez, D. (1994, 3-5 Aug. 1994). A new method mathematically links fast Fourier transform algorithms with fast cyclic convolution algorithms. Proceedings of 1994 37th Midwest Symposium on Circuits and Systems, <https://doi.org/10.1109/MWSCAS.1994.518942>

Affiliation UPPR: Prof. Marvi Teixeira Abarno. Online:

https://www.researchgate.net/publication/3648877_A_new_method_mathematically_links_fast_Fourier_transform_algorithms_with_fast_cyclic_convolution_algorithms

Teixeira Abarno, M., & Rodriguez, D. (1995). A class of fast cyclic convolution algorithms based on block pseudocirculants. *IEEE Signal Processing Letters*, 2(5), 92-94. <https://doi.org/10.1109/97.386287>

Affiliation UPPR: Prof. Marvi Teixeira Abarno. Online:

https://www.researchgate.net/publication/3342094_A_class_of_fast_cyclic_convolution_algorithms_based_on_block_pseudocirculants

Teixeira Abarno, M., & Rodriguez, D. (1995). Novel derivation of the Agarwal-Cooley fast cyclic convolution algorithm based on the Good-Thomas prime factor algorithm. Midwest Symposium on Circuits and Systems,

Affiliation UPPR: Prof. Teixeira Abarno, Marvi. Online:

https://www.researchgate.net/publication/3634052_A_novel_derivation_of_the_Agarwal-Cooley_fast_cyclic_convolution_algorithm_based_on_the_Good-Thomas_Prime_Factor_algorithm

Teixeira Abarno, M., & Rodriguez, Y. I. (2008). Parallel Cyclic Convolution Based on Recursive Formulations of Block Pseudocirculant Matrices. *IEEE Transactions on Signal Processing*, 56(7), 2755-2770. <https://doi.org/10.1109/TSP.2008.917375>

Affiliation UPPR: Prof. Marvi Teixeira Abarno. Online:

https://www.researchgate.net/publication/3320906_Parallel_Cyclic_Convolution_Based_on_Recursive_Formulations_of_Block_Pseudocirculant_Matrices

Teixeira Abarno, M., Rodriguez, Y. I., & Gonzalez Lizardo, A. E. (2007, 30 April-2 May 2007). A novel development for parallel cyclic convolution: The super block pseudocirculant matrix. 2007 IEEE Sarnoff Symposium, <https://doi.org/10.1109/SARNOF.2007.4567391>

Affiliation UPPR: Prof. Ángel E. González Lizardo, Prof. Teixeira Abarno, Marvi & Rodríguez, Yamil Iván. Online:

https://www.researchgate.net/publication/4349787_A_novel_development_for_parallel_cyclic_convolution_The_super_block_pseudocirculant_matrix

Teixeira Abarno, M., Warn Varnas, A., Apel, J., & Hawkins, J. A. (2006). Analytical and observational studies of internal solitary waves in the Yellow Sea [Article]. *Journal of Coastal Research*, 22(6), 1403-1416. <https://doi.org/10.2112/04-0339.1>

Affiliation UPPR: Prof. Teixeira Abarno, Marvi. Available on PUPR Libray Databases. Online: <https://research.ebsco.com/linkprocessor/plink?id=5842cd93-78a4-3852-ad7d-a7a6b4a7f010>

Teixeira Abarno, M., & Zaharov Vasilevich, V. (2007). Digital Transmission. In *Handbook of Computer Networks* (pp. 84-101). <https://doi.org/10.1002/9781118256053.ch7>

Affiliation UPPR: Prof. Viktor Zaharov & Prof. Marvi Teixeira Abarno.

Warn Varnas, A. C., Chin Bing, S. A., King, D. B., Hawkins, J. A., Lamb, K. G., & Teixeira Abarno, M. (2005). Yellow Sea ocean-acoustic solitary wave modeling studies [Article]. *Journal of Geophysical Research: Oceans*, 110(8), 1-15, Article C08001. <https://doi.org/10.1029/2004JC002801>

Affiliation UPPR: Prof. Teixeira Abarno, Marvi.

Zaharov Vasilevich, V., Gonzalez Lizardo, A. E., Acosta, J., & Teixeira Abarno, M. (2007, 5-7 Feb. 2007). Implementing a Vector RLS Smart Antenna Beamformer Using Xilinx System Generator. 2007 2nd International Symposium on Wireless Pervasive Computing, San Juan, PR, USA. <https://doi.org/10.1109/ISWPC.2007.342673>

Affiliation UPPR: Prof. Viktor Zaharov, Prof. Ángel E. González Lizardo & Prof. Marvi Teixeira Abarno. Available on PUPR Library Databases. Online:

https://www.researchgate.net/publication/224694273_Implementing_a_Vector_RLS_Smart_Antenna_Beamformer_Using_Xilinx_System_Generator

Zaharov Vasilevich, V., & Teixeira Abarno, M. (2005). Modified implementations of RLS digital beamformer. IEEE Antennas and Propagation Society, AP-S International

Symposium (Digest), <https://doi.org/10.1109/APS.2005.1552234>

Affiliation UPPR: Prof. Viktor Zaharov & Prof. Marvi Teixeira Abarno.

Zaharov Vasilevich, V., & Teixeira Abarno, M. (2006). Adaptive digital non-blind beamformer for small number of snapshots. Midwest Symposium on Circuits and Systems, <https://doi.org/10.1109/MWSCAS.2006.382058>

Affiliation UPPR: Prof. Viktor Zaharov & Prof. Marvi Teixeira Abarno.

Zaharov Vasilevich, V., & Teixeira Abarno, M. (2008). SMI-MVDR Beamformer Implementations for Large Antenna Array and Small Sample Size. *IEEE Transactions on Circuits and Systems I: Regular Papers*, 55(10), 3317-3327. <https://doi.org/10.1109/TCSI.2008.925380>

Affiliation UPPR: Prof. Viktor Zaharov & Prof. Marvi Teixeira Abarno.

TEJADA RIOS, PEDRO J. (1)

Tejada Rios, P. J. (1993). Compendio sobre diseño de plantas de tratamiento de aguas negras. *Revista de la Universidad Politécnica de Puerto Rico*, 3(1), 1-51. <http://hdl.handle.net/20.500.12475/1454>

Affiliation UPPR: Prof. Tejada Ríos, Pedro J. Available at PUPR Library.

TERRASA SOLER, JOSE JUAN (2)

Ortiz Zayas, J. R., Terrasa Soler, J. J., & Urbina, L. (2010). Historic water resources development in the río fajardo watershed, puerto rico, and potential hydrologic implications of recent changes in river management. In *Watersheds: Management, Restoration and Environmental Impact* (pp. 245-268).

Affiliation UPPR: Ortiz-Zayas, Jorge R.; Prof. Terrasa-Soler, José Juan & Urbina, Lymarie. Available at PUPR Library.

Terrasa Soler, J. J., Bingen, M., & Lugo Caro, L. (2014). The caribbean landscape cyborg: Designing green infrastructure for La Parguera, Puerto Rico. In *Revising Green Infrastructure: Concepts Between Nature and Design* (pp. 405-426). <https://doi.org/10.1201/b17639>

Affiliation UPPR: Prof. Terrasa Soler, José Juan. Available on PUPR Libray Databases.

TITO IZQUIERDO, JORGE A. (2)

Rodriguez Agrait, L., Tito Izquierdo, J. A., & Lopez Rodriguez, R. R. (1997). Dynamic analysis of rigid pavements and bridges under moving vibrating trucks. *Revista de la Universidad*

Politécnica de Puerto Rico, 7(2), 27-49. <http://hdl.handle.net/20.500.12475/1512>

Affiliation UPPR: Prof. Tito Izquierdo, Jorge A. Available at PUPR Library.

Tito Izquierdo, J. A., Agrait, L. R., & Rios, B. C. (1997). Structural evaluation and analysis of instrumented in-service concrete pavements subjected to heavy dynamic loads [Review]. *Transportation Research Record*(1568), 24-34. <https://doi.org/10.3141/1568-04>

Affiliation UPPR: Tito Izquierdo, Jorge.

TORRES BATISTA, NELLIUD (1)

Acosta Tejada, D. E., Sanchez Galan, J. E., & Torres Batista, N. (2023). Analyzing DDoS Attack Classification with Data Imbalance Using Generative Adversarial Networks. Proceedings - 2023 IEEE Latin-American Conference on Communications, LATINCOM 2023, <https://doi.org/10.1109/LATINCOM59467.2023.10361882>

Affiliation UPPR: Prof. Torres-Batista, Nelliud; Acosta-Tejada, Danny. E.

TORRES, DORCAS I. (1)

Torres, D. I. (1992). Dinámica de redes y el modelo del ión rígido en cristales del tipo R2MX6. *Revista de la Universidad Politécnica de Puerto Rico*, 2(2), 227-236. <http://hdl.handle.net/20.500.12475/1449>

Affiliation UPPR: Prof. Torres, Dorcas I. Available at PUPR Library.

ULLOA DAVILA, ERNESTO (2)

Gonzalez Lizardo, A. E., Ulloa Davila, E., & Leal Quiros, E. (2017). Simulation of a Hyperbolic Field Energy Analyzer. 16th Latin American Workshop on Plasma Physics, LAWPP 2017 - Conference Proceedings, <https://doi.org/10.1109/LAWPP.2017.8692187>

Affiliation UPPR: Prof. González Lizardo, Ángel, Prof. Ulloa Dávila, Ernesto & Prof. Leal Quiros, Edbertho. Online:

https://www.researchgate.net/publication/308809369_Simulation_of_a_Hyperbolic_Field_Energy_Analyzer

Ulloa Davila, E. (2005). Hyperbolic, Ultrastatic Wormhole Solution to the Vacuum Effective Gravity Equations in Randall Sundrum Brane World. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 12(1), 45-49. <http://hdl.handle.net/20.500.12475/1590>

Affiliation UPPR: Prof. Ulloa Dávila, Ernesto. Available at PUPR Library.

VALENCIA BRAVO, JOAQUIN M. (1)

Menegozzo, M., Just Agosto, F. A., Acevedo, D. S., Shafiq, B., Cecchini, A., Valencia Bravo, J. M., & Vaidya, U. K. (2022). Development of a Vibration Technique Based on Geometric Optimization for Fatigue Life Evaluation of Sandwich Composite Structures [Article]. *Applied Sciences (Switzerland)*, 12(1), Article 16. <https://doi.org/10.3390/app12010016>

Affiliation UPPR: Prof. Valencia Bravo, Joaquín M., Orlando Campus, Polytechnic University of Puerto Rico. Available on PUPR Libray Databases

VAZQUEZ BARQUET, ERNESTO (1)

Vazquez Barquet, E. (2006). Mensaje ofrecido en “Hispanics in Engineering National Conference” con motivo a la celebración del Cuadragésimo Aniversario de la fundación de la UPPR. *Politechne: Revista de la Universidad Politécnica de Puerto Rico.*, 13(1), 25-27. <http://hdl.handle.net/20.500.12475/1595>

Affiliation UPPR: Prof. Vázquez Barquet, Ernesto. Available at PUPR Library.

VAZQUEZ TORRES, ERNESTO (3)

Vazquez Torres, E. (1981). *Estampas de Mayagüez*. Ramallo Bros. Printing Inc.

Affiliation: Prof. Ernesto Vázquez Torres, Presidente UPPR. Available at PUPR Library.

Vazquez Torres, E. (1986). *Como vivir para durar 100 años o más... consejos hijos de la experiencia...* Ramallo Bros Printing Inc.

Affiliation UPPR: Prof. Ernesto Vázquez Torres, Presidente UPPR. Available at PUPR Library.

Vazquez Torres, E. (1986). *Y...asi es el amor*. Ramallo Bros. Printing Inc.

Affiliation UPPR: Prof. Ernesto Vázquez Torres, Presidente UPPR. Available at PUPR Library.

VELEZ DELGADO, GILBERTO A. (6)

Velez Delgado, G. A. (1991). Conforto con acondicionamiento de aire. *Revista de la Universidad Politécnica de Puerto Rico*, 1(1), 59-67. <http://hdl.handle.net/20.500.12475/1404>

Affiliation UPPR: Prof. Vélez Delgado, Gilberto A. Available at PUPR Library.

Velez Delgado, G. A. (1992). Desarrollo del pensamiento crítico. *Revista de la Universidad Politécnica de Puerto Rico*, 2(1), 113-128. <http://hdl.handle.net/20.500.12475/1440>

Affiliation UPPR: Prof. Vélez Delgado, Gilberto A. Available at PUPR Library.

Velez Delgado, G. A. (1997). Architects and engineers: What makes the difference? *Revista de la Universidad Politécnica de Puerto Rico*, 7(2), 1-26.
<http://hdl.handle.net/20.500.12475/1511>

Affiliation UPPR: Prof. Vélez Delgado, Gilberto A. Available at PUPR Library.

Velez Delgado, G. A. (1997). Bridges under dynamic loads: comparison between finite element analysis and experimental results. *Revista de la Universidad Politécnica de Puerto Rico*, 7(1), 1-18. <http://hdl.handle.net/20.500.12475/1504>

Affiliation UPPR: Prof. Vélez Delgado, Gilberto A. Available at PUPR Library.

Velez Delgado, G. A. (1999). PUPR Looks Forward to the 21st Century with a Program of Research and Development. *Revista de la Universidad Politécnica de Puerto Rico*, 9(1), 3-7. <http://hdl.handle.net/20.500.12475/1522>

Affiliation UPPR: Prof. Vélez Delgado, Gilberto A. Available at PUPR Library.

Velez Delgado, G. A. (2000). La enseñanza de la ingeniería en el siglo XXI. *Revista de la Universidad Politécnica de Puerto Rico*, 10(1), 3-6.
<http://hdl.handle.net/20.500.12475/1528>

Affiliation UPPR: Prof. Vélez Delgado, Gilberto A. Available at PUPR Library.

VERAS JORGE, EDUARDO J. (4)

Pacheco Crosetti, G. E., & Veras Jorge, E. J. (1999). Development of an Interactive Finite Element Analysis Program Within MS Windows 95 Environment. *Revista de la Universidad Politécnica de Puerto Rico*, 9(1), 9-17.
<http://hdl.handle.net/20.500.12475/1523>

Affiliation UPPR: Prof. Pacheco Crosetti, Gustavo E. & Prof. Veras Jorge, Eduardo J. Available at PUPR Library.

Veras Jorge, E. J. (1995). Design of an automatically guided mechanical manipulator. *Revista de la Universidad Politécnica de Puerto Rico*, 5(2), 195-214.
<http://hdl.handle.net/20.500.12475/1488>

Affiliation UPPR: Prof. Veras Jorge, Eduardo J. Available at PUPR Library.

Veras Jorge, E. J. (1996). Sizing a solar cell array for a solar powered lawnmower machine. *Revista de la Universidad Politécnica de Puerto Rico*, 6(2), 261-271.
<http://hdl.handle.net/20.500.12475/1502>

Affiliation UPPR: Prof. Veras Jorge, Eduardo J. Available at PUPR Library.

Veras Jorge, E. J. (1997). Golden section search solution of single variable optimization problems using MathCad. *Revista de la Universidad Politécnica de Puerto Rico*, 7(1), 85-94. <http://hdl.handle.net/20.500.12475/1507>

Affiliation UPPR: Prof. Veras Jorge, Eduardo J. Available at PUPR Library.

VICENTE LOPEZ, LUIS M. (6)

Collazo Ortiz, K. E., & Vicente Lopez, L. M. (2011, March 27-29, 2011). An Improved 2D DFT Parallel Algorithm Using Kronecker Product. Computing Alliance of Hispanic-Serving Institutions, San Juan, Puerto Rico. <https://cahsi.utep.edu/wp-content/uploads/2011cahsiproceedings.pdf>

Affiliation UPPR: Collazo Ortiz, Karlos E.; Prof. Luis M. Vicente López, Electrical & Computer Engineering and Computer Science Department. Online: <https://cahsi.utep.edu/wp-content/uploads/2011cahsiproceedings.pdf>

De Jesus, M. A., Teixeira Abarno, M., Vicente Lopez, L. M., & Rodriguez, Y. I. (2006, 6-9 Aug. 2006). Nonuniform Discrete Short-Time Fourier Transform A Goertzel Filter Bank versus a FIR Filtering Approach. 2006 49th IEEE International Midwest Symposium on Circuits and Systems, <https://doi.org/10.1109/MWSCAS.2006.382241>

Affiliation UPPR: De Jesús, Miguel A; Prof. Teixeira Abarno, Marvi; Prof. Vicente López, Luis M.; Rodríguez, Yamil Iván.

Ho, K. C., & Vicente Lopez, L. M. (2008). Sensor Allocation for Source Localization With Decoupled Range and Bearing Estimation. *IEEE Transactions on Signal Processing*, 56(12), 5773-5789. <https://doi.org/10.1109/TSP.2008.2005096>

Affiliation UPPR: Prof. Luis M. Vicente López.

Lebron Figueroa, A. A., & Vicente Lopez, L. M. (2011, March 27-29, 2011). Analysis of Different Robust Methods for Linear Array Beamforming. Computing Alliance of Hispanic-Serving Institutions, San Juan, Puerto Rico. Online: <https://cahsi.utep.edu/wp-content/uploads/2011cahsiproceedings.pdf>

Affiliation UPPR: Prof. Luis M. Vicente López; Lebrón Figueroa, Angel A.

Torres, A. M., Mateo, J., & Vicente Lopez, L. M. (2017). Performance analysis of narrowband beamforming using fully and partial adaptive beamformers with a spherical array [Article]. *Multidimensional Systems and Signal Processing*, 28(4), 1325-1341. <https://doi.org/10.1007/s11045-016-0398-z>

Affiliation UPPR: Prof. Vicente López, Luis M. Online: https://www.researchgate.net/publication/301240281_Performance_analysis_of_narrowband_and_beamforming_using_fully_and_partial_adaptive_beamformers_with_a_spherical_array

[ay](#)

Torres, A. M., Mateo Sotos, J., & Vicente Lopez, L. M. (2017). Implementation of Phase Mode Beamforming Using Two Proposed Spherical Arrays. *Circuits Syst. Signal Process.*, 36(8), 3349–3369. <https://doi.org/10.1007/s00034-016-0461-x>

Affiliation UPPR: Prof. Luis M. Vicente López. Online: https://www.researchgate.net/publication/311094378_Implementation_of_Phase_Mode_Beamforming_Using_Two_Proposed_Spherical_Arrays

VILLAFAÑE, CARLOS R. (1)

Leal Quiros, E., & Villafañe, C. R. (2007). An assessment of the power generated with plasma processing of sludge from wastewater treatment plants [Article]. *IEEE Transactions on Plasma Science*, 35(6 PART 1), 1622-1627. <https://doi.org/10.1109/TPS.2007.904826>

Affiliation UPPR: Prof. Leal Quirós, Edertho & Prof. Villafañe, Carlos R.

VILLALTA CALDERON, CHRISTIAN (2)

Michel, G. R., Aybar, F. M., Guzman, L. N., Villalta Calderon, C., Duran, T. J., & Cromptvoets, J. (2021). Identifying users' requirements for emergency mapping team operations in small island developing states: Caribbean perspective [Article]. *ISPRS International Journal of Geo-Information*, 10(5), Article 307. <https://doi.org/10.3390/ijgi10050307>

Affiliation UPPR: Prof. Villalta Calderón, Christian. Available on PUPR Libray Databases.

Villalta Calderon, C. (2020). *Proyecto ComSAS: Comunidades sin alcantarillado sanitario en Puerto Rico [Power Point slides]* Simposio de Cuencas Hidrográficas de Puerto Rico 2020, Puerto Rico. <http://prwreri.uprm.edu/simposio2020/img/cristhianvill.pdf>

Affiliation UPPR: Prof. Villalta Calderón, Christian. Video de la presentación: <https://www.youtube.com/watch?v=XrVoqja8OCw>

ZAHAROV VASILEVICH, VIKTOR (21)

Farahi, R. H., Zaharov Vasilevich, V., Tetard, L., Thundat, T., & Passian, A. (2013). Data analysis of multi-laser standoff spectral identification of chemical and biological compounds. *Proceedings of SPIE - The International Society for Optical Engineering*, <https://doi.org/10.1117/12.2018418>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor.

Kokhanov, A. B., & Zaharov Vasilevich, V. (2013). Implementation of OFDM modulation by

using real arithmetic [Article]. *Radioelectronics and Communications Systems*, 56(12), 568-577. <https://doi.org/10.3103/S0735272713120030>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor.

Moroz, V. V., & Zaharov Vasilevich, V. (2009). Temporal video sequence interpolation based on motion compensation in wavelet domain. Proceedings of the 2009 International Conference on Image Processing, Computer Vision, and Pattern Recognition, IPCV 2009,

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor.

Teixeira Abarno, M., & Zaharov Vasilevich, V. (2007). Digital Transmission. In *Handbook of Computer Networks* (pp. 84-101). <https://doi.org/10.1002/9781118256053.ch7>

Affiliation UPPR: Prof. Viktor Zaharov & Prof. Marvi Teixeira Abarno.

Zaharov Vasilevich, V. (2008, 22-24 Jan. 2008). Smart antenna beamforming algorithm for mobile communications with high speed moving sources. 2008 IEEE Radio and Wireless Symposium, <https://doi.org/10.1109/RWS.2008.4463483>

Affiliation UPPR: Prof. Viktor Zaharov.

Zaharov Vasilevich, V., & Acosta, J. (2005). Antena inteligente con haces conmutados para redes de comunicaciones móviles. *Politechne: Revista de la Universidad Politécnica de Puerto Rico*, 12(1), 25-31. <http://hdl.handle.net/20.500.12475/1588>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor & Prof. Acosta, James. Available at PUPR Library.

Zaharov Vasilevich, V., Farahi, R. H., Snyder, P. J., Davison, B. H., & Passian, A. (2014). Karhunen–Loève treatment to remove noise and facilitate data analysis in sensing, spectroscopy and other applications [Article]. *Analyst*, 139(22), 5927-5935. <https://doi.org/10.1039/c4an01300j>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor.

Zaharov Vasilevich, V., Gonzalez Lizardo, A. E., Acosta, J., & Teixeira Abarno, M. (2007, 5-7 Feb. 2007). Implementing a Vector RLS Smart Antenna Beamformer Using Xilinx System Generator. 2007 2nd International Symposium on Wireless Pervasive Computing, San Juan, PR, USA. <https://doi.org/10.1109/ISWPC.2007.342673>

Affiliation UPPR: Prof. Viktor Zaharov, Prof. Ángel E. González Lizardo & Prof. Marvi Teixeira Abarno. Available on PUPR Library Databases. Online: https://www.researchgate.net/publication/224694273_Implementing_a_Vector_RLS_Smart_Antenna_Beamformer_Using_Xilinx_System_Generator

Zaharov Vasilevich, V., & Kettani, H. (2009, 13-16 July 2009). On the Power Allocation of MIMO Channels. 2009 International Conference on Wireless Networks, Las Vegas Nevada, USA.

Affiliation UPPR: Prof. Viktor Zaharov, Electrical & Prof. Houssain Kettani. Online: https://www.researchgate.net/publication/220719531_On_the_Power_Allocation_of_MIMO_Channels

Zaharov Vasilevich, V., & Kettani, H. (2010, 26-28 Feb. 2010). Channel power allocation factors computing in MIMO wireless networks with improved water pouring algorithm. 2010 The 2nd International Conference on Computer and Automation Engineering (ICCAE), <https://doi.org/10.1109/ICCAE.2010.5451795>

Affiliation UPPR: Prof. Viktor Zaharov & Kettani, Houssain. Online: https://www.researchgate.net/publication/224132719_Channel_power_allocation_factors_computing_in_MIMO_wireless_networks_with_improved_water_pouring_algorithm

Zaharov Vasilevich, V., & Kettani, H. (2010). MIMO ad hoc network performance in the presence of co-channel interference. 2nd International Conference on Computer Research and Development, ICCRD 2010, <https://doi.org/10.1109/ICCRD.2010.137>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor & Prof. Kettani, H. Online: https://www.researchgate.net/publication/229048375_MIMO_Ad_Hoc_Network_Performance_in_the_Presence_of_Co-channel_Interference

Zaharov Vasilevich, V., & Kokhanov, A. B. (2006). High spectral efficiency modulation technique for wireless multipath fading channel. Midwest Symposium on Circuits and Systems, <https://doi.org/10.1109/MWSCAS.2006.382087>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor.

Zaharov Vasilevich, V., & Kokhanov, A. B. (2007, 5-7 Feb. 2007). Performance Analysis of Angle Modulated MQAM Transmission Techniques. 2007 2nd International Symposium on Wireless Pervasive Computing, <https://doi.org/10.1109/ISWPC.2007.342659>

Affiliation UPPR: Prof. Viktor Zaharov.

Zaharov Vasilevich, V., Kokhanov, A. B., & Lobaina, A. L. (2013). Sustaining the lower bound of QoS in MIMO ad-hoc network with concurrent virtual streams. 2013 IEEE 33rd International Scientific Conference Electronics and Nanotechnology, ELNANO 2013 - Conference Proceedings, <https://doi.org/10.1109/ELNANO.2013.6552022>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor.

Zaharov Vasilevich, V., Lambertt, A., & Passian, A. (2016). Wireless sensor network

microcantilever data processing using principal component and correlation analysis. ICETE 2016 - Proceedings of the 13th International Joint Conference on e-Business and Telecommunications, <https://doi.org/10.5220/0005933200970105>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor.

Zaharov Vasilevich, V., Lambertt, A., & Polyanska, O. (2015). Stream Collision Management in MIMO Ad-Hoc Network Sustaining the Lower Bound of QoS. In T. Sobh & K. Elleithy, *Innovations and Advances in Computing, Informatics, Systems Sciences, Networking and Engineering* Cham. https://doi.org/10.1007/978-3-319-06773-5_7

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor.

Zaharov Vasilevich, V., Lobaina, A. L., Rodriguez, J. L., & Soto, R. A. (2009). Fast mutual coupling compensation algorithm for large adaptive antenna array. Midwest Symposium on Circuits and Systems, <https://doi.org/10.1109/MWSCAS.2009.5236024>

Affiliation UPPR: Prof. Zaharov Vasilevich, Viktor.

Zaharov Vasilevich, V., & Teixeira Abarno, M. (2005). Modified implementations of RLS digital beamformer. IEEE Antennas and Propagation Society, AP-S International Symposium (Digest), <https://doi.org/10.1109/APS.2005.1552234>

Affiliation UPPR: Prof. Viktor Zaharov & Prof. Marvi Teixeira Abarno.

Zaharov Vasilevich, V., & Teixeira Abarno, M. (2006). Adaptive digital non-blind beamformer for small number of snapshots. Midwest Symposium on Circuits and Systems, <https://doi.org/10.1109/MWSCAS.2006.382058>

Affiliation UPPR: Prof. Viktor Zaharov & Prof. Marvi Teixeira Abarno.

Zaharov Vasilevich, V., & Teixeira Abarno, M. (2008). SMI-MVDR Beamformer Implementations for Large Antenna Array and Small Sample Size. *IEEE Transactions on Circuits and Systems I: Regular Papers*, 55(10), 3317-3327. <https://doi.org/10.1109/TCSI.2008.925380>

Affiliation UPPR: Prof. Viktor Zaharov & Prof. Marvi Teixeira Abarno.

ZAPATA ACOSTA, MARY C. (1)

Ramos Rodriguez, R. L., & Zapata Acosta, M. C. (1992). Fallas de alta impedancia en los sistemas de distribución eléctrica. *Revista de la Universidad Politécnica de Puerto Rico*, 2(1), 55-79. <http://hdl.handle.net/20.500.12475/1435>

Affiliation UPPR: Prof. Ramos Rodríguez, Ricardo L. & Prof. Zapata Acosta, Mary C. Available at PUPR Library.

