



Centro de Investigaciones Hidráulicas e Hidrotécnicas  
Ponencias y Comunicación en Congresos

Titulo	Autores	Revista	Año	Enlace
Modelación de la desnitrificación biológica del agua usando paja canalera ( <i>Saccharum spontaneum</i> ) como fuente de carbono	Deago, E., Pizarro, G. y Vallester, E.	Acta del Segundo Simposio Internacional Construyendo Caminos de Conocimiento para un Futuro con Sostenibilidad Hídrica	2011	<a href="https://unesdoc.unesco.org/ark:/48223/pf0000244730">https://unesdoc.unesco.org/ark:/48223/pf0000244730</a>
Modelación del flujo de agua subterránea utilizando trazadores químicos en una microcuenca: Gamboa, Cerro Pelado; Canal de Panamá	Vallester, E., Deago, E., Rodríguez, J. y Cerrud, J.	Acta del Segundo Simposio Internacional Construyendo Caminos de Conocimiento para un Futuro con Sostenibilidad Hídrica	2011	<a href="https://unesdoc.unesco.org/ark:/48223/pf0000244730">https://unesdoc.unesco.org/ark:/48223/pf0000244730</a>
Eventos de lluvia y la calidad de agua en ríos empleados como fuentes de abastecimiento de agua potable: Casos Río Pacora y Cabra	Fábrega, J., Vallester, E., Valdés, J., García, G., Arias, M., Espino, K. y Jafvert, C.	Acta del Segundo Simposio Internacional Construyendo Caminos de Conocimiento para un Futuro con Sostenibilidad Hídrica	2011	<a href="https://unesdoc.unesco.org/ark:/48223/pf0000244730">https://unesdoc.unesco.org/ark:/48223/pf0000244730</a>
Projections of rainfall intensity in Central America, Panama.	Beitía, C., Maruya, Y., Vallester, E., Pinzón, R., Fabrega, J., Olmedo, B., Nakayama, K., Nakaegawa, T. and Komai, K.	Symposium on Extreme Weather and Impact Assessments - for contributing the IPCC AR5	2011	
A radiotracer test performed at Howard Waste Water Treatment Plant in Panamá City, Panamá	Rivera, F., Pinzón, R., Barragán, M., Arjona, I., Broce, K., Deago, E., Tejedor, N., Espino, K., Nieto, D., Rodríguez, M., Fábrega, J., Esquivel, A., Pérez, D., Fuentes, H., Lezcano, G., De Mera, N., Fernández, B., Aoki, P. and Brisset, P.	Proceedings of the Seventh International Conference Tracers and Tracing Methods (Tracer 7)	2014	<a href="https://cihh.utp.ac.pa/documentos/2015/pdf/Radiotracer_Howard_paper_v001_1.pdf">https://cihh.utp.ac.pa/documentos/2015/pdf/Radiotracer_Howard_paper_v001_1.pdf</a>
Spatial variability of magnetic soil properties	Van Dam, R., Hendrickx, J., Harrison, B., Borchers, B., Norman, D., Ndur, S., Jasper, C., Niemeyer, P., Nartey, R., Vega, D., Calvo, L. and Simmse, J.	Conference Proceedings of SPIE	2014	<a href="https://www.spiedigitallibrary.org/conference-proceedings-of-spie/5415/0000/Spatial-variability-of-magnetic-soil-properties/10.1117/12.540693.short">https://www.spiedigitallibrary.org/conference-proceedings-of-spie/5415/0000/Spatial-variability-of-magnetic-soil-properties/10.1117/12.540693.short</a>
Behavioral and physical factors influencing energy building performances in Mediterranean climate	Mora, D., Carpino, C. and De Simone, M.	ELSEVIER, Energy Procedia	2015	<a href="https://www.sciencedirect.com/science/article/pii/S1876610215017658">https://www.sciencedirect.com/science/article/pii/S1876610215017658</a>
Determination of 7BE in soil sample by gamma spectrometry for erosion researchs	Esquivel, A., Kastner, G., Amaral, A., Monteiro, R. & Moreira, R.	Proceedings of the International Nuclear Atlantic Conference, Brazilian nuclear	2015	<a href="https://inis.iaea.org/records/qc1nm-6jg54">https://inis.iaea.org/records/qc1nm-6jg54</a>



Centro de Investigaciones Hidráulicas e Hidrotécnicas  
Ponencias y Comunicación en Congresos

			program State policy for a sustainable world (INAC 2015)		
Variation of monthly inventories of <sup>7</sup> Be fallout in the soils of the sub-basins 3 and 4 in Mato Frio river, a tributary of Serra Azul river	Esquivel, A. & Moreira, R.		Proceedings of the International Nuclear Atlantic Conference, Brazilian nuclear program State policy for a sustainable world (INAC 2015)	2015	<a href="https://inis.iaea.org/records/gqjs5-mb323">https://inis.iaea.org/records/gqjs5-mb323</a>
Energy consumption of buildings and occupant behavior. An investigation in Mediterranean climatic conditions	Bevilacqua, P., Carpino, C., Mora, D. and De Simone, M.		Building Simulation Applications BSA 2015	2015	<a href="https://publications.ibpsa.org/conference/paper/?id=bsa2015_9788860460745_23">https://publications.ibpsa.org/conference/paper/?id=bsa2015_9788860460745_23</a>
Sustainability Multivariate Analysis Based on the Global Reporting Initiative (GRI) Framework, using as a case study: Brazil compared to Spain and Portugal	Tejedor-Flores, N., Galindo-Villardón, P. & Vicente-Galindo, P.		International Journal of Sustainable Development and Planning	2017	<a href="https://www.witpress.com/elibrary/sdp-volumes/12/4/1501">https://www.witpress.com/elibrary/sdp-volumes/12/4/1501</a>
Modelo de elementos finitos continuo/discontinuo no-hidrostático para procesos costeros	Calvo, L.		Acta del XXVIII Congreso Latinoamericano de Hidráulica	2018	<a href="https://www.ina.gob.ar/congreso_hidraulica/resumenes/LADHI_2018_RE_182.pdf">https://www.ina.gob.ar/congreso_hidraulica/resumenes/LADHI_2018_RE_182.pdf</a>
Detección de índice de área foliar por firma espectral de cultivo de arroz ( <i>Oryza sativa</i> L.)	Serrano, J., Fábrega, J., Quirós, E., Jiménez, J. y Sánchez-Galán, J.		Proceedings of the International Multi-Conference for Engineering, Education, and Technology: Innovation in Education and Inclusion (16th LACCEI)	2018	<a href="https://laccei.org/LACCEI2018-Lima/meta/FP303.html">https://laccei.org/LACCEI2018-Lima/meta/FP303.html</a>
Caracterización morfológica y espectral de 6 variedades criollas de arroz ( <i>Oryza sativa</i> L.) en Panamá	Jiménez, J., Quirós, E., Camargo, V., Serrano, J., Sánchez-Galán, J. y Fábrega, J.		Proceedings of the International Multi-Conference for Engineering, Education, and Technology: Innovation in Education and Inclusion (16th LACCEI)	2018	<a href="https://laccei.org/LACCEI2018-Lima/meta/FP143.html">https://laccei.org/LACCEI2018-Lima/meta/FP143.html</a>
Medición continua de flujo de CO <sub>2</sub> en suelo en una parcela de bosque tropical en Isla Barro Colorado, Canal de Panamá	Sugasti, L. y Pinzón, R.		Proceedings of the International Multi-Conference for Engineering, Education, and Technology: Innovation in Education and Inclusion (16th LACCEI)	2018	<a href="https://laccei.org/LACCEI2018-Lima/meta/FP133.html">https://laccei.org/LACCEI2018-Lima/meta/FP133.html</a>



Centro de Investigaciones Hidráulicas e Hidrotécnicas  
Ponencias y Comunicación en Congresos

Evaluación del Flujo de CO <sub>2</sub> en suelo en Isla Barro Colorado	Sugasti, L., y Pinzón, R.	Acta del III Congreso Internacional de Ciencia y Tecnología para el Desarrollo Sostenible, Chiriquí, Panamá	2018	<a href="https://revistas.utp.ac.pa/index.php/memoutp/article/view/1782">https://revistas.utp.ac.pa/index.php/memoutp/article/view/1782</a>
Análisis Prospectivo de la Detección Hiperespectral de Cultivos de Arroz ( <i>Oryza Sativa</i> L.)	Serrano, J., Fábrega, J., Quirós, E., Sánchez, J. y Jiménez, J.U.	Proceedings of the 6th Engineering, Science and Technology Conference - Panama 2017 (ESTEC 2017)	2018	<a href="https://kneopen.com/KnE-Engineering/article/view/1414/">https://kneopen.com/KnE-Engineering/article/view/1414/</a>
Contribución del Bosque en Cerro Pelado a la Mitigación del Cambio Climático: Almacenamiento y Secuestro de Carbono	Jiménez, J.U., Pinzón, R., Fábrega, J. y Mora, D.	Proceedings of the 6th Engineering, Science and Technology Conference - Panama 2017 (ESTEC 2017)	2018	<a href="https://kneopen.com/KnE-Engineering/article/view/1470/3544/">https://kneopen.com/KnE-Engineering/article/view/1470/3544/</a>
Monitoreo de Dinoflagelados Causantes de Ciguatera en las Aguas de Punta Galeta, Colón, Panamá	González, A., Fábrega, J. y Broce, K	Proceedings of the 6th Engineering, Science and Technology Conference - Panama 2017 (ESTEC 2017)	2018	<a href="https://kneopen.com/KnE-Engineering/article/view/1464/3532/">https://kneopen.com/KnE-Engineering/article/view/1464/3532/</a>
Hydrogeophysical characterization of intrusive bodies in the tropics: Upper Estibana sub-catchment case study	Alexis Mojica, Maria Gabriela Castrellon Romero, Alberto E Ruiz, Sidney Saavedra, Miguel Salceda, Eny Serrano, José R Fábrega	American Geophysical Union	2019	<a href="https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/619009">https://agu.confex.com/agu/fm19/meetingapp.cgi/Paper/619009</a>
Evaluación de biosólidos de aguas residuales para producción de biogás: alternativa sostenible del manejo de rellenos sanitarios en Panamá	Euclides Deago, Marian Ramírez, Erick Vallester	VIII Simposio Iberoamericano en Ingeniería de Residuos	2019	<a href="https://cihh.utp.ac.pa/sites/default/files/documentos/2022/pdf/evaluacion_de_biosolidos_de_aguas_residuales_para_produccion_de_biogas_alternativa_sostenible.pdf">https://cihh.utp.ac.pa/sites/default/files/documentos/2022/pdf/evaluacion_de_biosolidos_de_aguas_residuales_para_produccion_de_biogas_alternativa_sostenible.pdf</a>
A Bibliographic Review of the Importance of Carbon Dioxide Capture in Mangroves.	Jaime González, Nathalia Tejedor-Flores, Reinhardt Pinzón	Proceedings of the 7th International Sciences and Technolog Conferences (IESTEC)	2019	<a href="https://ieeexplore.ieee.org/document/8943642">https://ieeexplore.ieee.org/document/8943642</a>
Evaluation of the Biochemical Potential of Methane from Wastewater Biosolids as a Source of Clean and Sustainable Energy	Deago Euclides; Ramírez Marian	Proceedings of the 7th International Sciences and Technolog Conferences (IESTEC)	2019	<a href="https://ieeexplore.ieee.org/document/8943681">https://ieeexplore.ieee.org/document/8943681</a>



Centro de Investigaciones Hidráulicas e Hidrotécnicas  
Ponencias y Comunicación en Congresos

Supervised Classification of Spectral Signatures from Agricultural Land-Cover in Panama Using the Spectral Angle Mapper Algorithm	Sánchez-Galán, J., Serrano, J., Jiménez, J., Quirós-McIntire, E. and Fábrega, J.	Proceedings of the 7th International Sciences and Technolog Conferences (IESTEC)	2019	<a href="https://ieeexplore.ieee.org/document/9073981">https://ieeexplore.ieee.org/document/9073981</a>
A Bibliographic Review of the Importance of Carbon Dioxide Capture in Mangroves	González, J., Tejedor-Flores, N. and Pinzón, R.	Proceedings of the 7th International Sciences and Technolog Conferences (IESTEC)	2019	<a href="https://ieeexplore.ieee.org/document/8943642">https://ieeexplore.ieee.org/document/8943642</a>
Water Quality Evaluation of the Cabra River Using Biological Indicators	Baso, N., Cedeño, E., Espino, K., James, A. and Jiménez, J.	Proceedings of the 7th International Sciences and Technolog Conferences (IESTEC)	2019	<a href="https://ieeexplore.ieee.org/document/8943771">https://ieeexplore.ieee.org/document/8943771</a>
Evaluation of the Biochemical Potential of Methane from Wastewater Biosolids as a Source of Clean and Sustainable Energy	Deago, E. and Ramírez, M.	Proceedings of the 7th International Sciences and Technolog Conferences (IESTEC)	2019	<a href="https://ieeexplore.ieee.org/document/8943681">https://ieeexplore.ieee.org/document/8943681</a>
Climate analogues of capital cities in the West South America	Pinzón, R. Nakaegawa, T., Hibino, K. & Takayabu, I.	Proceedings of the 38th IAHR World Congress (Panama, 2019)	2019	<a href="https://www.iahr.org/library/infor?pid=3258">https://www.iahr.org/library/infor?pid=3258</a>
Evaluation of methods of calculation of concentration times and peak flow in hydrographic basins: Case of Rio Pacora	Fábrega, J.	Proceedings of the 38th IAHR World Congress (Panama, 2019)	2019	<a href="https://www.iahr.org/library/infor?pid=3297">https://www.iahr.org/library/infor?pid=3297</a>
Groundwater model of a fractured rock system as a tool for groundwater management: The Estibaná Sub-Catchment, Azuero Peninsula, Panama.	Maria G. Castrellón Romero, José Fábrega, Laura Foglia, Alexis Mojica, Albero Ruiz, Sideney Saavedra	Proceedings of the 38th IAHR World Congress	2019	<a href="https://www.iahr.org/library/infor?pid=3451">https://www.iahr.org/library/infor?pid=3451</a>
Groundwater model of a fractured rock system as a tool for groundwater management: the Estibaná sub-catchment, Azuero peninsula, Panama	Castrellón, M., Fábrega, J., Foglia, L., Mojica, A., Ruiz, A. and Saavedra, S.	Proceedings of the 38th IAHR World Congress (Panama, 2019)	2019	<a href="https://www.iahr.org/library/infor?pid=3451">https://www.iahr.org/library/infor?pid=3451</a>
Vulnerability to natural disasters in selected hydrographic basins in Panama, using GIS and remote sensing	Baules, A., Sánchez, N., Martínez, Y. & Delvalle, D.	Proceedings of the 38th IAHR World Congress (Panama, 2019)	2019	<a href="https://www.iahr.org/library/infor?pid=3575">https://www.iahr.org/library/infor?pid=3575</a>



Centro de Investigaciones Hidráulicas e Hidrotécnicas  
Ponencias y Comunicación en Congresos

What and How Much Information About Lakes in Panama Can a Web Application, Climates of Lake Basins Provide?	Nakaegawa, T., Pinzón, R. and Fábrega, J.	Proceedings of the 38th IAHR World Congress (Panama, 2019)	2019	<a href="https://www.iahr.org/library/infor?pid=3897">https://www.iahr.org/library/infor?pid=3897</a>
Assessment and study of groundwater contamination in the Zarati River watershed, Cocle Province, Panama.	José Rogelio Fábrega Duque, David Vega, Kleveer Espino, Job Noel, Alexander Esquivel, Orlando Leone.	International Atomic Energy Agency	2019	<a href="https://conferences.iaea.org/event/171/contributions/14079/">https://conferences.iaea.org/event/171/contributions/14079/</a>
What and how much information about lakes in Panama can a web application, climates of lakes basins Provide?	José Nakaegawa, Tosiuyuki, Pinzon, Reinhardt, Fábrega	E-proceedings of the 38th IAHR World Congress	2019	<a href="https://www.iahr.org/library/info?pid=3897">https://www.iahr.org/library/info?pid=3897</a>
Vulnerability to natural disasters in selected hydrographic basins in Panama, usin GIS and remote sensing	Alexis Baules Aguilar, Nataly Sánchez, Yasely Martínez, Denise M. Del Valle	Proceedings of the 38th IAHR World Congress	2019	<a href="https://www.iahr.org/library/infor?pid=3575">https://www.iahr.org/library/infor?pid=3575</a>
Residual circulation in a tropical estuary	Gisselle Guerra-Chanis, Arnoldo Valle-Levinson, Kathia Broce	Proceedings of the Latin American Physics of Estuaries and Coastal Oceans (LAPECO 2019)	2019	<a href="https://lapeco2019.blogspot.com/p/contributions.html">https://lapeco2019.blogspot.com/p/contributions.html</a>
Sustainable Analysis using the Indicators from de Global Reporting Initiative	N. Tejedor -Flores, P. Galindo-Villardón, P. Vicente-Galindo	Proceedings of the International Seminar on "Towards Susrainable Tomorrows: From Sound Concepts to Sound Practice	2019	<a href="https://aaltodoc.aalto.fi/items/329b6899-eef3-4916-8352-6286bff7a95b">https://aaltodoc.aalto.fi/items/329b6899-eef3-4916-8352-6286bff7a95b</a>
Geographically weighted principal component analysis aproach to evaluate electricity consumption behaviour	Tejedor-Flores, N., Vicente-Galindo, P. and Galindo- Villardón, P.	WIT Transactions on Ecology and the Environment	2020	<a href="https://www.witpress.com/elibrary/wit-transactions-on-ecology-and-the-environment/249/37864">https://www.witpress.com/elibrary/wit-transactions-on-ecology-and-the-environment/249/37864</a>
Weather projections and dynamical downscaling for the republic of Panama: evaluation of implementation methods via GPGPU accelaration	Pinzón, R., Müller, M., Nakaegawa, T., Sánchez-Galán, J., Ujaldón, M. and Fábrega, J.	22nd IAHR-APD Congress 2020	2020	<a href="https://www.iahr.org/library/infor?pid=7606">https://www.iahr.org/library/infor?pid=7606</a>
Water sustainability: a case study using social and economic metabolism perspective	Gómez-Villán, E., Vicente-Galindo, P. and Tejedor-Flores, N.	WIT Transactions on Ecology and the Environment	2021	<a href="https://www.witpress.com/elibrary/wit-transactions-on-ecology-and-the-environment/253/38090">https://www.witpress.com/elibrary/wit-transactions-on-ecology-and-the-environment/253/38090</a>



Centro de Investigaciones Hidráulicas e Hidrotécnicas  
Ponencias y Comunicación en Congresos

Geophysical characterization of near-surface formations in the La Villa River catchment (Los Santos, Panama)	Rejiba, F., Mojica, A., Schmutz, M., Ruiz, A., Castrellón, M., De Guevara, J., Saavedra, S., Fábrega, J., Finco, C., Schamper, C., Cavalcante, L. and Llubes, M.	EarthDoc	2021	<a href="https://www.earthdoc.org/content/papers/10.3997/2214-4609.202120088">https://www.earthdoc.org/content/papers/10.3997/2214-4609.202120088</a>
Influence of Arborization in Building Energy Consumption and Thermal Comfort: A Numerical Study in Tropical Climate	Ortega, D., Jiménez, J., Mora, D. y Chen, M.	Proceedings of the 19th LACCEI International Multi-Conference for Engineering, Education and Technology	2021	<a href="https://laccei.org/LACCEI2021-VirtualEdition/meta/FP396.html">https://laccei.org/LACCEI2021-VirtualEdition/meta/FP396.html</a>
Las aguas subterráneas en el Arco Seco de Panamá: Un tesoro por explorar	Castrellón, M.G., Muñoz, M., Guerra-Chanis, G., Leiva, J.A., Foglia, L. y Fábrega, J.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13378">https://ridda2.utp.ac.pa/handle/123456789/13378</a>
Técnicas nucleares y su versatilidad para la utilización y estudio de diversos procesos	Esquivel, A., Kodama, Y., Villarreal, J., Juri Ayub, J., González, G. y Tejedor-Flores, N.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13371">https://ridda2.utp.ac.pa/handle/123456789/13371</a>
Impacto de la variabilidad climática en el balance hídrico de la ciénaga de Las Macanas	Serra, Y., Santamaria, A., De León, C. y Fábrega, J.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13380">https://ridda2.utp.ac.pa/handle/123456789/13380</a>
Ciénaga de Las Macanas: Análisis espacio temporal 2015-2020	Santamaria, A., Serra, Y., De León, C. y Fábrega, J.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13381">https://ridda2.utp.ac.pa/handle/123456789/13381</a>
Saccharum spontaneum L. evaluada como sustrato sólido orgánico natural en desnitrificación biológica	Rodríguez, L., Deago, E., Cueto, G. y Jaramillo, A.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13382">https://ridda2.utp.ac.pa/handle/123456789/13382</a>
Estimación y análisis de la demanda hídrica de la subcuenca del Río Estibaná como parte del balance hídrico (2018-2019)	Martínez, A., Rodríguez, Z. y Fábrega, J.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13383">https://ridda2.utp.ac.pa/handle/123456789/13383</a>
Reutilización de aguas tratadas para riego. Caso de estudio: Efluente de Planta de Tratamiento de Aguas Residuales de Chitré, Panamá (2019-2020)	Miller, L. y Fábrega, J.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13384">https://ridda2.utp.ac.pa/handle/123456789/13384</a>
Identificación de áreas de recarga a través de un modelo hidrológico en la región del Arco Seco de Panamá	Noel, J., Fábrega, J. y Casstrellón, M.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13388">https://ridda2.utp.ac.pa/handle/123456789/13388</a>



Centro de Investigaciones Hidráulicas e Hidrotécnicas  
Ponencias y Comunicación en Congresos

Impacto de la cobertura boscosa y uso de suelo sobre la textura y conductividad hidráulica del suelo en la subcuenca del río Estibaná	González, A., Rodríguez, G. y Fábrega, J.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13389">https://ridda2.utp.ac.pa/handle/123456789/13389</a>
Categorización de variables que inciden en la calidad de agua, operación y mantenimiento de acueductos rurales en la comunidad de El Calabacito en Herrera, Panamá	Melgar, Y. y Deago, E.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13391">https://ridda2.utp.ac.pa/handle/123456789/13391</a>
Evaluación del potencial de lodos orgánicos carbonizados de una planta de tratamiento de aguas residuales para el mejoramiento de suelos	Sánchez, G., Ramírez, J., Arthur, J., Deago, E. y Villareal, J.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13393">https://ridda2.utp.ac.pa/handle/123456789/13393</a>
Digestividad anaeróbica en reactores batch de lodos orgánicos de la Planta de Tratamiento de Aguas Residuales de Juan Díaz	Chen, A., Arias, J. y Deago, E.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13420">https://ridda2.utp.ac.pa/handle/123456789/13420</a>
Clasificación Pedológica en la Subcuenca del Río Zaratí para el Desarrollo de Buenas Prácticas de Conservación de los Suelos y Aguas	González, D., Santana, C., Fábrega, J., Leiva, J. y Muñoz, M.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://ridda2.utp.ac.pa/handle/123456789/13416">https://ridda2.utp.ac.pa/handle/123456789/13416</a>
Ecosistema de Manglar de la Bahía de Panamá: Investigaciones en desarrollo.	Tejedor-Flores, N., González, J., Guerra, C., Tamayo, M. y Pinzón, R.	Congreso Nacional de Ciencia y Tecnología – APANAC	2021	<a href="https://cihh.utp.ac.pa/sites/default/files/documentos/2022/pdf/ecosistema_de_manglar_de_la_bahia_de_panamá.pdf">https://cihh.utp.ac.pa/sites/default/files/documentos/2022/pdf/ecosistema_de_manglar_de_la_bahia_de_panamá.pdf</a>
Sentiment Analysis of Public Social Media as a Tool for Health-Related Topics	Arias, F. , Zambrano, M. , Guerra-Adames, A. , Tejedor-Flores, N. and Vargas-Lombardo, M.	IEEE Access	2022	<a href="https://ieeexplore.ieee.org/document/9810923">https://ieeexplore.ieee.org/document/9810923</a>
Uso de 137Cs para establecer la tasa de erosión dentro de la microcuenca la Zanguenga	Rodríguez, I., Esquivel, A., Juri Ayub, J., Valladares, D., & Flores, I.	XIX Congreso Nacional de Ciencia y Tecnología APANAC, Panama City	2023	<a href="https://revistas.utp.ac.pa/index.php/apanac/article/view/3916">https://revistas.utp.ac.pa/index.php/apanac/article/view/3916</a>
Comportamiento anual de la calidad del agua y caudal sólido de la microcuenca La Zanguenga	Gómez, S., Esquivel, A., Arcia, M., Espino, K., & Flores, I	XIX Congreso Nacional de Ciencia y Tecnología APANAC, Panama City	2023	<a href="https://revistas.utp.ac.pa/index.php/apanac/article/view/3915">https://revistas.utp.ac.pa/index.php/apanac/article/view/3915</a>



Centro de Investigaciones Hidráulicas e Hidrotécnicas  
Ponencias y Comunicación en Congresos

Assessment of natural radiation in a former uranium mine: A technical capacity building development	Alexander Esquivel-López; Cláudio José Chagas; Reinhardt Pinzón; Rubens Martins Moreira; Xavier Sánchez; Lucas Daniel Cunha de Paula; Maudí Barragán, Cristel Cedeño	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://ieeexplore.ieee.org/document/10820241">https://ieeexplore.ieee.org/document/10820241</a>
Water quality analysis through the comparison of physicochemical parameters and the use of macroinvertebrates in the microbasin of La Zanguenga creek	J. Bryan, K. Espino, I. Flores, N. Tejedor-Flores and A. Esquivel-López	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://ieeexplore.ieee.org/document/10820249">https://ieeexplore.ieee.org/document/10820249</a>
Evaluación Físicoquímica Y De Macrofauna De Las Aguas Superficiales De La Microcuenca La Zanguenga	Bryan, J., Esquivel-López, A., & Espino, K	XXXI Congreso Latinoamericano de Hidráulica, Medellín, Colombia	2024	<a href="https://www.iahr.org/library/regional?pid=549">https://www.iahr.org/library/regional?pid=549</a>
Variación Temporal y Espacial Del Caudal Sólido Y Calidad Del Agua De La Microcuenca La Zanguenga	Gómez, S., Esquivel-López, A., & Arcia, M.	XXXI Congreso Latinoamericano de Hidráulica, Medellín, Colombia	2024	<a href="https://www.iahr.org/library/regional?pid=549">https://www.iahr.org/library/regional?pid=549</a>
Study of water resource management in the Juan Díaz basin through the generation of conceptual maps	Jennifer Eileen Izaga-Guiraud, Luzmery Jiménez-Rodríguez, Reynaldo Jorge-Rodríguez, Gisselle Guerra-Chanis, Carlos Adrián Vergara-Chen, Lucas Enrique Calvo-Gobbetti, Carlos Saito, José Rogelio Fábrega-Duque	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://ieeexplore.ieee.org/document/10820296">https://ieeexplore.ieee.org/document/10820296</a>
Agricultura regenerativa y manejo sostenible del suelo para la formación científica en institutos profesionales y técnicos de Panamá	Cristel Julissa Cedeño Martínez, Jorge Armando Leiva Sanabria, Elsa Flores, José Fábrega, Xavier Sánchez	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://ieeexplore.ieee.org/document/10820308">https://ieeexplore.ieee.org/document/10820308</a>
Assessment of the current state of Chiriquí River Basin, Panama: Environmental, economic, and policy perspectives for sustainable water resource management	Susana Apolayo, Alejandra Isabel Montero-Solano, Noe A Serrano, Carlos Saito, Kathia Broce, Euclides Deago, Lucas Calvo Gobbetti, José R Fábrega-Duque	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://ieeexplore.ieee.org/document/10820259">https://ieeexplore.ieee.org/document/10820259</a>



Centro de Investigaciones Hidráulicas e Hidrotécnicas  
Ponencias y Comunicación en Congresos

Conceptual analysis of integrated watershed management in Río Indio for the natural environment and climate	Alexandra Ábrego, Jhony Jaén, Juan Vernaza, José R Fábrega Duque, Kathia Broce, Carlos Saito	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://ieeexplore.ieee.org/document/10820288">https://ieeexplore.ieee.org/document/10820288</a>
A Comprehensive Literature Review on Constructed Wetlands: Design, Function, and Modeling Approaches	Susana Apolayo, Euclides Deago	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://ieeexplore.ieee.org/document/10820254">https://ieeexplore.ieee.org/document/10820254</a>
Influence of dilution factors on detection capability and accuracy of total reflection X-Ray fluorescence analysis of seawater samples	Alejandra Isabel Montero-Solano, Kathia Broce, Jorge Olmos	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://ieeexplore.ieee.org/document/10820271">https://ieeexplore.ieee.org/document/10820271</a>
Assessment of natural radiation in a former uranium mine: A technical capacity building development	Alexander Esquivel-López; Cláudio José Chagas; Reinhardt Pinzón; Rubens Martins Moreira; Xavier Sánchez; Lucas Daniel Cunha de Paula; Maudi Barragán, Cristel Cedeño	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://doi.org/10.1109/IESTEC62784.2024.10820241">https://doi.org/10.1109/IESTEC62784.2024.10820241</a>
Water quality analysis through the comparison of physicochemical parameters and the use of macroinvertebrates in the microbasin of La Zanguenga creek	J. Bryan, K. Espino, I. Flores, N. Tejedor-Flores and A. Esquivel-López	9th International Engineering, Sciences and Technology Conference (IESTEC)	2024	<a href="https://doi.org/10.1109/IESTEC62784.2024.10820249">https://doi.org/10.1109/IESTEC62784.2024.10820249</a>
Evaluación Físicoquímica Y De Macrofauna De Las Aguas Superficiales De La Microcuenca La Zanguenga	Bryan, J., Esquivel-López, A., & Espino, K	XXXI Congreso Latinoamericano de Hidráulica, Medellín, Colombia	2024	<a href="https://www.iahr.org/library/regional?pid=549">https://www.iahr.org/library/regional?pid=549</a>
Variación Temporal y Espacial Del Caudal Sólido Y Calidad Del Agua De La Microcuenca La Zanguenga	Gómez, S., Esquivel-López, A., & Arcia, M.	XXXI Congreso Latinoamericano de Hidráulica, Medellín, Colombia	2024	<a href="https://www.iahr.org/library/regional?pid=549">https://www.iahr.org/library/regional?pid=549</a>
Uso de <sup>137</sup> Cs para establecer la tasa de erosión dentro de la microcuenca la Zanguenga	Rodríguez, I., Esquivel, A., Juri Ayub, J., Valladares, D., & Flores, I.	XIX Congreso Nacional de Ciencia y Tecnología APANAC, Panama City	2023	<a href="https://doi.org/10.33412/apanac.2023.3916">https://doi.org/10.33412/apanac.2023.3916</a>
Comportamiento anual de la calidad del agua y caudal sólido de la microcuenca La Zanguenga	Gómez, S., Esquivel, A., Arcia, M., Espino, K., & Flores, I	XIX Congreso Nacional de Ciencia y Tecnología APANAC, Panama City	2023	<a href="https://doi.org/10.33412/apanac.2023.3915">https://doi.org/10.33412/apanac.2023.3915</a>