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**Full Professor of Geology**  
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## **EDUCATION**

- 2000: Ph.D. in Geology, Tulane University, New Orleans, LA Dissertation Topic:  
Dolomitization and Evolution of the Puerto Rico North Coast Confined  
Aquifer System.
- 1992: M.S. in Oceanography, University of Puerto Rico, Mayagüez, P.R.  
Thesis topic: Quantitative study on the variations in patterns of coral  
community structure and species diversity within the same reef in La  
Parguera.
- 1987: B.S. with High Honors in Biology, University of Puerto Rico, Mayagüez, P.R.

## **PROFESSIONAL EXPERIENCE**

- 2012 - present: Coordinator of Strategic Planning, Department of Geology, UPRM  
2012 - present: Full Professor, Department of Geology, UPRM  
2003 - 2012: Associate Professor, Department of Geology, UPRM  
2001 - 2004: Associate Director, Department of Geology, UPRM  
2000 - 2003: Assistant Professor, Department of Geology, UPRM  
1999 (Summer): Field Research Assistant for J.R. Mylroie and J. Carew,  
Mississippi State University Department of Geology  
1998 - present: Professional Geologist - Consultant in Geology- for various geoscience,  
geotechnical, private and government entities. P.G. License obtained in  
2002 .  
1998 - 2000: Instructor of physical and environmental geology classes and labs,  
Department of Geology, UPRM  
1992 - 2000: Field Research Technician on coral reefs research for Dr. Ivan P. Gill,  
Tulane University and UPRM  
1998: Geological Consultant - study on impact of sewage treatment plants in  
Puerto Rico for Vincenty, Heres & Lauria Environmental  
Engineering Society, Santurce, P.R. and Malcolm Pirnie Inc.,  
New York hired by PRASA  
1992 - 1997: Teaching Assistant for mineralogy, physical geology, structural geology,  
and historical geology laboratories, Tulane University, New Orleans, LA

- 1995: Tutor of mineralogy, physical geology and historical geology for the Athletic Student Life Tutorial program of Tulane University, New Orleans, LA.
- 1994: Field Faculty Advisor of Kenneth Vazquez during his M.S. for Vermont College of Norwich University, Montpelier, VT.
- 1993: Consultant on coral reef geology – impact assessment of damage to coral reefs in St. John, USVI caused by wreck - for Dr. Jack Morelock and McConnnel Valdés Inc.
- 1992 - 1995: Field Research Technician on coral reefs research for Dr. Dennis Hubbard and Dr. Ivan Gill, Tulane University, New Orleans, LA.
- 1992: Consultant on Coastal erosion - beach erosion problem at the Pico de Piedra beach for Jack Morelock and the Aguada town district, Puerto Rico.
- 1991: Consultant on geology and coral reefs– surveying of the continental shelf of Ponce for the construction of a Deep Water Outfall for Dr. Jack Morelock and Malcolm Pirnie Inc., New York.
- 1990: Research Assistant in aquaculture project – developing better techniques for the survival shrimp hatchlings for Dr. Dallas Aldston, UPRM

## PUBLICATIONS

Cohen, Anne L., Edwards R. Lawrence and DeCarlo, Thomas M., Ramírez-Martínez, Wilson R., Rodríguez, Luis G. Mid Holocene, Coral-based Sea Surface Temperatures in the Western Tropical Atlantic. Manuscript # 2019PA003571 in revision after submission for possible publication on January 2019 to the editorial Office of Paleoceanography and Paleoclimatology.

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Vincens, Estefania, Hughes, K. Stephen, Joyce, James and Ramírez Wilson R. The onset of extensional Faulting in Western Puerto Rico at 15MA. GSA Abstract #301281 – Abstract at GSA Annual Meeting in Seattle, Washington, USA - 2017

Ramírez-Martínez, Wilson R., Rodríguez Alejandra, M., Gonzales Luis y Pérez Kevián. Lo mas reciente sobre la geología del complejo arrecifal de Neógeno en Isla de Mona, Puerto Rico. *En:* Libro de Abstractos del XIII Congreso Internacional de Investigación Científica (MESCYT) efectuado en el Hotel Sheraton de Santo Domingo, República Dominicana, 8-9 de junio de 2017. Página 153, No. 221

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Kevin I. Vélez-Rosado, Hernán Santos-Mercado, Jorge Vélez-Juarbe, Wilson R. Ramírez-Martínez, Rafael Méndez-Tejeda, Vera Cedeño and Australia Ramírez. Vertebrate Paleontology and Paleoenvironmental Analysis in the Yanigua-Los Haitises Formations, Dominican Republic. *En: Libro de Abstractos del XI Congreso Internacional de Investigación Científica (MESCYT) efectuado en la Biblioteca Pedro Mir, Universidad Autónoma de Santo Domingo, República Dominicana, 8-10 de junio de 2016.* Página 142, No. 198

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Rapp, Patrick; Ramírez, Wilson R.; Rivera, José A.; Carlo, Milton; Luciano , Roberto (2007) Measurement of Organic Loading Under an Open-Ocean Aquaculture Cage, Using Sediment Traps on the Bottom. *Journal of Applied Ichthyology*, Pages 1-7 ([www.blackwellsynergy.com](http://www.blackwellsynergy.com))

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Ramírez, Wilson R.; Johnson, Claudia C.; Martínez, Michael; Torres, Maria del Carmen; and Ortiz, Veronica (2006) Strontium Isotope Stratigraphy from *Kuphus incrassatus*, Cenozoic Limestones, Puerto Rico, *abstract in GSA Annual Meeting, Abstracts with Program*, Vol. 39, No. 7, p.90

Cuevas, David N.; Sherman, Clark; Ramírez, Wilson R. (2006) Species Distribution, Coral Growth and Sedimentation in a Mid-Holocene Coral Reef: Cañada Honda, Western Dominican Republic, *abstract in GSA Annual Meeting, Abstracts with Program*, Vol. 39, No. 7, p.68

Johnson, Claudia C.; Ramírez, Wilson R.; Leckie, Mark R.; Hernandez, Sonya Y.; Barrow, Erica A.; Hegewald, Morgan, and Velez, Jorge (2006) Oligocene Reef Deposits Linked to ODP Site 999 with Strontium Isotope Stratigraphy. *abstract in GSA Annual Meeting, Abstracts with Program*, Vol. 39, No. 7, p.557

Hubbard, Dennis and Ramirez, Wilson R. (2006). Coral Growth versus Reef Accretion: Problems of Scale, Taphonomy and Perception. *Abstract in the General Discipline Session for the North Central Section 40th Geological Society of America Meeting.*

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Hubbard, Dennis; Ramirez, Wilson R.; Davis, Lawson A.; Oram, Jessica., Parsons-Hubbard, Karla., Cuevas, David., and Del Coro, Monica. (2005) Holocene Coral Reef Development in Cañada Honda, SW Dominican Republic. *17<sup>th</sup> Caribbean Geological Conference in San Juan Puerto Rico, Abstract*, p. 35

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## **PRESENTATIONS**

Petrography, Geochemistry, and Genesis of two Neogene Dolomite Units located in Guánica and San Sebastián, Puerto Rico. Tatiana Fernández and Wilson R. Ramírez Martínez. Poster Presentation at the 33rd Geology Simposium of the Department of Geology, University of Puerto

Rico Mayagüez. February 2019.

Changes in coral populations from 2002 to 2017 in the Boca Prieta Coastal Area, Cabo Rojo, Puerto Rico. Iremar Fernández and Wilson R. Ramírez Martínez. Poster Presentation at the 33rd Geology Simposium of the Department of Geology, University of Puerto Rico Mayagüez. February 2019.

The age of the Cibao Formation at Punta Higuera, Rincón, PR, and Implications for the extensional faulting in Northwestern Puerto Rico. Estefanía Vincens and Wilson R. Ramirez Martínez. Poster Presentation at the 33rd Geology Simposium of the Department of Geology, University of Puerto Rico Mayagüez. February 2019.

The onset of extensional Faulting in Western Puerto Rico at 15MA. Vincens, Estefania, Hughes, K. Stephen, Joyce, James and Ramírez, Wilson. Poster Presentation at GSA Abstract #301281, Abstract at GSA Annual Meeting in Seattle, Washington, USA – 2017.

Lo mas reciente sobre la geología del complejo arrecifal de Neógeno en Isla de Mona, Puerto Rico. *Presentación Oral en el XIII Congreso Internacional de Investigación Científica* (MESCYT) efectuado en el Hotel Sheraton de Santo Domingo, República Dominicana, 8-9 de junio de 2017.

Strontium Isotope Stratigraphy for Oligocene-Miocene Carbonate Systems in Puerto Rico and the Dominican Republic: Implications for Caribbean Processes Affecting Depositional History. *Presentación en el XI Congreso Internacional de Investigación Científica* (MESCYT), en la Biblioteca Pedro Mir, Universidad Autónoma de Santo Domingo, República Dominicana, 8-10 de junio de 2016.

Vertebrate Paleontology and Paleoenvironmental Analysis in the Yanigua-Los Haitises Formations, Dominican Republic. *Presentación en el XI Congreso Internacional de Investigación Científica* (MESCYT), en la Biblioteca Pedro Mir, Universidad Autónoma de Santo Domingo, República Dominicana, 8-10 de junio de 2016.

Reconstrucción Paleoclimática de la Temperatura Superficial Marina durante el Holoceno temprano producida de corales fósiles presentes en las laderas del Lago Enriquillo, República Dominicana. *Presentación en el XI Congreso Internacional de Investigación Científica* (MESCYT), Biblioteca Pedro Mir, Universidad Autónoma de Santo Domingo, República Dominicana, 10-12 de junio de 2015.

Estratigrafía secuencial del sistema mixto de carbonatos y siliciclásticos del Neógeno en el Parque Nacional los Haitises, Noreste de República Dominicana. *Presentación en el XI Congreso Internacional de Investigación Científica* (MESCYT), Biblioteca Pedro Mir, Universidad Autónoma de Santo Domingo, República Dominicana, 10-12 de junio de 2015.

Análisis Geohidrológico de la Cuenca del Lago Enriquillo, presentación el 19 de enero de 2014 para el Instituto de Estudios del Caribe (Conferencias Caribeñas) de la Universidad de Puerto Rico en Río Piedras en el Anfiteatro Manuel Maldonado Denis de la Facultad de Ciencias

Sociales, UPR-RP. Transmisión en vivo por UStream, <http://www.ustream.tv/channel/cc71>

Anfiteatro Manuel Maldonado Denis (CRA 108), Facultad de Ciencias Sociales, UPR-RP  
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Instituto de Estudios del Caribe • UPR- Río Piedras • Facultad de Ciencias Sociales  
Recurrencia de Terremotos en la Falla Septentrional Central, República Dominicana,  
*presentación en el Centro Universitario Regional de La Vega (CURVE) de la Universidad*  
Autónoma de Santo Domingo (UASD) el 18 de julio de 2014 por invitación del director del  
CURVE Geraldino Caminero.

Stratigraphy, Absolute Age, and Relative Sea-level History of Mixed Carbonate and Siliciclastic Sequences at North Eastern Dominican Republic. Presentación en el Décimo Congreso Internacional de Investigación Científica del Ministerio de Educación Superior, Ciencia y Tecnología el 12 y 13 de Junio de 2014.

Developing a fifteen hundred year record (6,200+/- 80 to 4,760 +/-90 YR B.P.) of sea surface temperature and coral reef development from a reef exposure in Cañada Honda, Dominican Republic, *presentation at the: Southeastern GSA Section Meeting 2013, Caribe Hilton, San Juan Puerto Rico, March 20, 2013.*

Invitado por La Universidad del Turabo, Puerto Rico al: Conversatorio sobre los orígenes e impacto ambiental del Desbordamiento de los lagos Enriquillo y Azuey en la Zona Fronteriza Dominicano-Haitiana a ofrecer la conferencia: *Posibles causas geológicas de los drásticos cambios de nivel en los Lagos Enriquillo y Azuei en La República Dominicana.* Universidad del Turabo en Caguas, Puerto Rico, 21 de marzo de 2012.

Presentación titulada: The Fossil Reefs of Enriquillo Lake, Dominican Republic. Aceptada y presentada en el: VII International Interdisciplinary Scientific Reserach Congress (VII ISRC) en Santo Domingo, República Dominicana celebrada el 9-10 de Junio de 2011.

Invitado por el Consejo Estatal de Ciencia y Tecnología (COCECYT) de la República Dominicana a ofrecer la conferencia titulada: *Ánálisis Geohidrológico de la Cuenca de Drenage del Lago Enriquillo* en la Academia de las Ciencias de la República Dominicana, Santo Domingo, el 25 de noviembre de 2009.

Invitado por el Instituto Dominicano de las Telecomunicaciones (INDOTEL) de la República Dominicana a ofrecer la conferencia titulada: *Aspectos Geoídicos asociados a terremotos en la Falla Septentrional, derrumbes, erosión de costas y degradación de arrecifes de coral en la República Dominicana* como parte del seminario titulado; Desafíos de la República Dominicana frente al Cambio Climático, ofrecido en el Colegio Don Bosco, Moca, el 17 de septiembre de 2009.

Invitado por el Instituto Dominicano de las Telecomunicaciones (INDOTEL) de la República Dominicana a ofrecer la conferencia titulada: *Ánálisis Geohidrológico de la Cuenca de Drenage del Lago Enriquillo* como parte del seminario titulado; Desafíos de la República Dominicana

frente al Cambio Climático, ofrecido en la Fundación Global de Democracia y Desarrollo (FUNGLODE), Santo Domingo, el 4 de agosto de 2009.

*Clima: El Record en Roca.* Presentación para la Conferencia Planeta Tierra y Sociedad: ciencias terrestres y actividad humana, celebrada en La Universidad de Puerto Rico, Recinto de Río Piedras, del 20 al 22 de noviembre de 2008.

*La Geología de Puerto Rico.* Presentación en un taller de Geología para la Puerto Rico Stokes Alliance for Minority Students (PR-LSAMP) en La Universidad de Puerto Rico, Recinto de Río Piedras, el 7 de noviembre de 2008.

*Historia Geológica de Isla de Mona.* Charla ofrecida a la Sociedad Espeleológica de Puerto Rico (SEPRI) durante su reunión del 3 de octubre de 2008.

*La Geología de Isla de Mona.* Presentación ofrecida (y solicitada por) el Departamento de Recursos Naturales y Ambientales de Puerto Rico (DRNA), salón de actividades del Edificio de Agencias Ambientales, San Juan Puerto Rico el 16 de junio de 2008.

*Environmental Factors Controlling Community Structure, Morphology and Linear Extension of mid-Holocene Reef Corals from Cañada Honda, Southwestern Dominican Republic.* 11th International Coral Reef Symposium in Fort Lauderdale, USA, July 8-10, 2008.

*Holocene Reef Accretion along the North Side of Enriquillo Bay (Western Dominican Republic): Unique Insights into patterns of Reef Development in response to paleoceanography and Sea-Level Rise.* 11th International Coral Reef Symposium, Fort Lauderdale, USA, July 8-10, 2008.

*Shoreline Changes along Sardinera Beach, Mona Island.* 24th Annual Symposium of Caribbean Geology; A Wayne Jolly Memorial, in the Department of Geology, University of Puerto Rico, Mayagüez, February 27-28, 2008.

*Coral Growth Rates, Sedimentation Rates, Sediment Composition and Coral Cover in the Cañada Honda Holocene Reef, Dominican Republic.* 24th Annual Symposium of Caribbean Geology; A Wayne Jolly Memorial, in the Department of Geology, University of Puerto Rico, Mayagüez, February 27-28, 2008.

*Coral Growth Rates, Sedimentation Rates, Sediment Composition and Coral Cover in the Cañada Honda Reef, Dominican Republic.* 18va Conferencia de Geología del Caribe, Renaissance Jaragua, Hotel & Casino, Santo Domingo, República Dominicana, 24-29 de Marzo de 2008.

*Strontium Isotope Stratigraphy from Kuphus incrassatus, Cenozoic Limestones, Puerto Rico.* 18va Conferencia de Geología del Caribe, Renaissance Jaragua, Hotel & Casino, Santo Domingo, República Dominicana, 24-29 de marzo de 2008.

*Dolomites of Mona Island, Puerto Rico.* 18va Conferencia de Geología del Caribe, Renaissance

Jaragua, Hotel & Casino, Santo Domingo, República Dominicana, 24-29 de marzo de 2008.  
*Petrography of Mona Island Dolomites, Puerto Rico.* GSA Annual Meeting in Denver, Colorado, October 28-31, 2007. Colorado Convention Center: Exhibit Hall E/F; October 28, 2007.

*Coral Growth Rates, Sedimentation Rates and Sediment Composition in the Cañada Honda Holocene Reef, Dominican Republic.* GSA Annual Meeting in Denver, Colorado, October 28-31, 2007. Colorado Convention Center: Exhibit Hall E/F; October 28, 2007.

*Minerals in Organo-Sedimentary Layers: geologic record and genesis.* Invited Lecturer at UCONN Marine Sciences at Avery Point during a Geomicrobiology Workshop offered with Pieter Visscher for the project: RUI Microbial Observatories. June 12, 2007.

*Strontium Isotope stratigraphy from Kuphus Incrassatus, Cenozoic Limestones, Puerto Rico,* 2006 GSA Annual Meeting in Philadelphia, October 22-25, 2006. Session # 30, 1:30PM, October 22, 2006.

*Species Distribution, Coral Growth and Sedimentation in a Mid-Holocene Coral Reef: Cañada Honda, western Dominican Republic.* 2006 GSA Annual Meeting in Philadelphia, October 22-25, 2006. Session No. 23, 8:00 AM, October 22, 2006.

*Oligocene Reef Deposits Linked to ODP Site 999 with Strontium Isotope Stratigraphy.* 2006 GSA Annual Meeting in Philadelphia, October 22-25, 2006. Session No. 230, 1:30 PM, October 25, 2006.

*Evaluation of the effects of sedimentation and nutrient stress on coral.* 1st Sea Grant Symposium for Coastal and Marine Applied Research, September 2, 2005, University of Puerto Rico, Nursing Auditorium.

*Paleoclimate reconstructions using corals.* Invited speaker as part of a NASA workshop for K-12 teachers funded by NASA (STP/LWS Education and Public Outreach, Laura Madachy). Workshop included a geology (and biology) field trip around the island of Puerto Rico. February, 2005.

*Textura y Composición de las Arenas en Nuestras Playas.* Conferencia ofrecida a estudiantes K-12 como parte de las actividades de La Semana de Las Ciencias Terrestres organizada por la Red Sísmica de Puerto Rico el 11 de octubre de 2005. Salón Eugene Francis, edificio de Física, Recinto Universitario de Mayagüez.

*Importancia Geológica de Sierra Bermeja.* Conferenciante invitado para ofrecer conferencia a maestros K-12 en el Centro Interpretativo de la Playa Combate, Cabo Rojo. 6 de febrero de 2005.

*The Puerto Rico Trench.* Invited Speaker as part of a workshop offered to K-12 teachers in the activity SEPORT Ocean Awareness Day in Magueyes Island, Lajas, Puerto Rico, funded by Sea Grant. February 5, 2005.

*Assessment of the Response of a Holocene Coral Reef to High Sediment Input: Implications to Modern Trends of Reef Degradation in High Sedimentation Environments.* Convención Cubana de Ciencias de la Tierra. 5 al 8 de abril de 2005. Presentado el 5 de abril en el Palacio de Convenciones, Habana, Cuba.

*Assessment of the response of a Holocene Fossil Coral Reef to High sediment Input: Implications to modern trends of reef degradation in high sedimentation environments.* 2004 GSA Annual Meeting in Denver, Colorado, Monday, November 8, 2004, 1:30 PM.

*A preliminary model of Holocene coral-reef development in the Enriquillo Valley, SW Dominican Republic.* 2004 GSA Annual Meeting in Denver, Colorado, Tuesday, November 9, 2004, 10:30 AM.

*Importancia Geológica de Sierra Bermeja.* Invitado a presentar una conferencia de geología para profesores de escuelas K-12 como parte de un taller organizado por la Sociedad Ornitológica de Puerto Rico. Ofrecida en Mayo del 2004 en el Centro Interpretativo de Las Salinas en Cabo Rojo.

*Arrecifes de Coral en Puerto Rico.* Invitado a presentar una conferencia de geología de arrecifes de coral con motivo de la Semana de Nuestros Recursos Naturales. Escuela Inés María Mendoza, Cabo Rojo. Abril, 2004

*Importancia de estudios a “largo plazo” en la caracterización de arrecifes de coral.* Invitado a ofrecer una conferencia por COSTAS durante la Semana de la Biblioteca 2004. Foro: “El futuro de los arrecifes de coral en Puerto Rico. Martes 12 de abril de 2004.

*Evaluation of the effects of sedimentation and nutrients on coral and the long term monitoring of recovery after environmental stress.* 21st Annual Symposium of Caribbean Geology: Caribbean Paleontology and Biostratigraphy. UPRM Geology Department-February 25-29, 2004. Talk officered on February 27 at 1:30 PM.

*Record of the Past from Modern and Ancient Caribbean Reefs: Working to develop paleoclimate records from Cenozoic Caribbean Reefs.* 21st Annual Symposium of Caribbean Geology: Caribbean Paleontology and Biostratigraphy. UPRM Geology Department-February 25-29, 2004. Talk offered on February 25 at 3:30 PM.

*Monitoring change in coral colonies by changing physical environments.* VI Congreso de Ciencias del Mar. Marcuba 2003. Placio de las Convenciones, La Habana Cuba. 1 al 5 de diciembre de 2003.

*Status of Coral Reefs, southwest Puerto Rico.* VI Congreso de Ciencias del Mar. Marcuba 2003. Placio de las Convenciones, La Habana Cuba. 1 al 5 de diciembre de 2003.

*Survey of Coral Populations in the Buyme Beach Area: A baseline for future assessment of the impact caused by coastal development of coral reefs.* Tercer Simposio de Investigación de Fondos Semilla del Colegio de Artes y Ciencias, UPRM. Jueves 8 de mayo de 2003.

## SHORT COURSES & WORKSHOPS

Field Seminar: *Modern Carbonates – Florida and Bahamas*. For UPRM and KU students by Dr. Eugene Rankey, Dr. Wilson R. Ramírez-Martínez and Dr. Paul Enos. A trip to the Florida Keys and the Bahamas (Abacos) to visit and discuss in detail Modern Carbonates Platforms of the Florida Keys and the Abacos Islands in the Bahamas. April 22 to 30 of 2015.

Field Seminar: *The Geology of the British Virgin Islands* - Offered to UPRM Geology students in the British Virging Islands by Dr. Wilson R. Ramírez-Martínez, Dr. James Joyce, Dr. Hernán Santos, Dr. Liza Chizmadia and Dr. Aaron Cavosie. November 19 - 25 of 2009.

Field Seminar and Workshop: *Geología e Historia Natural de Puerto Rico-Isla de Mona*. Viaje de Campo a Isla de Mona combinado con conferencias (*in situ*) para estudiantes doctorales que participan del proyecto "Puerto Rico Louis Stokes Alliance for Minority Participation" administrado por el Centro de Recursos para Ciencias e Ingeniería de la UPR (Prof. Javier Figueroa). Ofrecido los días del 9 al 13 de enero de 2008.

Field Seminar: *Controls on Porosity Types and Distribution in Carbonate Reservoirs*. For UPRM and KU students by Dr. Goldstein, Dr. Frankseen, Dr. Esteban, Dr. Santos and Dr. Ramírez. A trip to the Miocene Carbonate Complexes of the Cabo de Gata Area, SE Spain to visit and discuss in detail a variety of carbonate rocks, stratal patterns and depositional settings. March 16-23, 2008.

Field Seminar: *Stratigraphy, Tectonics and Subsurface Petroleum Geology of the Azua and Enriquillo Basins, southwestern Dominican Republic*. A field trip offered in the 18th Caribbean Geological Conference in Santo Domingo, Dominican Republic. March 23-24, 2008. Field Trip Leaders: Paul Mann, Pedro Hernaiz and Wilson R. Ramírez.

Taller: *La Geología de Isla de Mona*. Taller ofrecido al Departamento de Recursos Naturales y Ambientales sobre la investigaciones que lleva a cabo el autor (Wilson R. Ramírez) en Isla de Mona. El taller consistió de tres presentaciones incluyendo presentaciones de los estudiantes Krystina Scott y Alejandra Rodríguez que trabajan bajo la supervisión de Wilson R. Ramírez. Edificio de Agencias Ambientales, San Juan, Puerto Rico, 16 de Junio de 2008.

Exhibición Informativa: *Exhibición de Corales*. Mesa informativa y orientación durante la actividad "Niños al Aire Libre" organizada por la Red Sísmica de Puerto Rico como parte de la Celebración de la Semana de las Ciencias Terrestres para estudiantes de niveles pre-escolar al doudécimo el 10 de octubre de 2008.

Field Seminar: *Holocene and Pleistocene Carbonate Facies of Great Bahamas Bank*. Invited by the University of Kansas to join Gene Rankey and Paul Enos in a field seminar in the Bahamas for the Kansas University (KU) graduate and undergraduate students. Many field trip stops and conferences in the field. Funded by KU and Exxon Mobil. October 15-24, 2008.

Taller: *La Geología de Puerto Rico y taller de Rocas Ígneas, Sedimentarias y Metamórficas.* Conferencia de geología y taller de identificación de rocas ígneas, sedimentarias y metamórficas para estudiantes graduados y subgraduados que participan del proyecto "Puerto Rico Louis Stokes Alliance for Minority Participation" administrado por el Centro de Recursos para Ciencias e Ingeniería de la UPR (Prof. Javier Figueroa). Ofrecido el 7 de noviembre de 2008.

Taller: *Clima: el Record en Piedra.* Conferencia sobre paleoclima y las herramientas geológicas usadas para conocer el clima del pasado, incluyendo muestras geológicas usadas en las investigaciones del conferenciante (Wilson R. Ramírez) y resultados sus investigaciones en Puerto Rico y la República Dominicana, como parte del Taller; Planeta Tierra y Sociedad: Ciencias Terrestres y Actividad Humana. Evento celebrado en la Universidad de Puerto Rico, Recinto de Río Piedras (organizadora: Lorna Jaramillo) el 21 de noviembre de 2008.

*Geomicrobiology Workshop* - Offered to UPRM and UPRH students at The University of Connecticut (UCONN) Marine Science Department from July 15 through July 27 of 2003 by Dr. Pieter Visscher (UCONN), Dr. Lilliam Casillas (UPRH) and Dr. Wilson R. Ramírez (UPRM). Funded by an NSF-RUI Microbial Observatories Grant.

Foro de presentaciones y exhibiciones con el tema: El futuro de los arrecifes de coral en Puerto Rico. Organizado por el programa COSTAS en colaboración con SEA GRANT. Invitado a participar en el foro y ofrecer la conferencia: *Importancia de estudios a "largo plazo" en la caracterización de arrecifes de coral.* Martes 12 de abril de 2004.

Chautauqua Workshop: *Natural History of Mona Island Puerto Rico.* Contacted by the NSF National Cautauqua Workshop Program (Nicolas G. Eror, Director) to be encharged of the geology part of a multidisciplinary natural history workshop in Mona Island. April 25-30, 2004.

Taller: *Importancia Geológica de Sierra Bermeja.* Conferencia de geología y viaje al campo (field trip) para profesores de escuelas K-12 co-organizado con la Sociedad Ornitológica de Puerto Rico. Ofrecido en Mayo del 2004 en el Centro Interpretativo de Las Salinas en Cabo Rojo.

Taller: *Las Arenas, Las Salinas y el Área de Sierra Bermeja.* Conferencia de geología y viaje al campo (field trip) para 130 estudiantes de escuelas intermedia, elemental y superior. Co-organizado con la Asociación de Clubes de Ciencias de Puerto Rico, Región Educativa de Guánica (Aliced M Granel y Karla Gonzales). Ofrecido el 5 y 6 de febrero de 2005 en el Punta Aguilu Resort y el Centro Interpretativo de las Salinas en Cabo Rojo.

Taller: *Los Manglares de la Parguera y La Trinchera de Puerto Rico.* Conferencias de geología, biología y viaje al campo (Manglares) para 25 maestros K-12. Co-organizado con el Programa Sea Grant (Sandra J. Lebrón García) y el South Carolina Sea Grant Consortium como parte del "Ocean Awareness Day". Departamento de Ciencias Marinas en Isla Magueyes, Parguera, Lajas, el sábado 5 de febrero de 2005.

NASA: STP / LWS Workshop: A science workshop offered to a diverse group of teachers, principals, assistant principals, a university professor, outreach partners and a NASA Program Manager from across the U.S. Field trips around the island and many conferences offered (*Paleoclimate reconstructions using corals*). February 9-13, 2005.

Workshop: *The Geology of Puerto Rico*. A one day workshop including conferences and a field trip along the north coast of the island. Offered to graduate and undergraduate students of the University of Connecticut (UCONN) on December 2005, and co-organized with Pieter Visscher and Tim Byrne, professors of Geology at UCONN.

Field Seminar: *Geologic Field Trip to the Permian Reef Complex, Guadalupe and Delaware Mountains, New Mexico-West Texas*. For UPRM and KU students by Dr. Goldstein, Dr. Frankseen, Dr. Santos and Dr. Ramírez. A trip to New Mexico and west Texas to visit and discuss in detail classic geologic exposures from the Ordovician to the Triassic in the Sacramento and Guadalupe Mountains. March 17 to 26 of 2006.

Taller: *Geología e Historia Natural de Puerto Rico*. Conferencias de geología y viajes al campo (field trips) para estudiantes doctorales que participan del proyecto "Puerto Rico Louis Stokes Alliance for Minority Participation" administrado por el Centro de Recursos para Ciencias e Ingeniería de la UPR (Prof. Javier Figueroa). Ofrecido los días del 26 al 28 de mayo del 2006.

*Geomicrobiology Workshop* - Offered to UPRM and UPRH students at The University of Connecticut (UCONN) Marine Science Department from June 10-18 of 2007 by Dr. Pieter Visscher (UCONN), Dr. Lilliam Casillas (UPRH), Dr. Carlos Ríos, and Dr. Wilson R. Ramírez (UPRM). Funded by an NSF-RUI Microbial Observatories Grant.

*Minerals in Organo-Sedimentary Layers: geologic record and genesis*. Invited Lecturer at UCONN Marine Sciences at Avery Point as part of a Geomicrobiology Workshop offered with Pieter Visscher for the project: RUI Microbial Observatories. Tuesday, June 12, 2007.

## PROPOSALS SUBMITTED/APPROVED

*Impacto del Cambio Climático y de las actividades antropogénicas sobre la geomorfología de las playas Sosúa, Cabarete, Cofresí, Longbeach y Playa Dorada de Puerto Plata, R. D., durante los años 2017-20*. Wilson R. Ramírez-Martínez (UPRM Geology), Rafael Mendez (UPRC) and Gladys Rosado (UASD-CIBIMA Dominican Republic). Submitted in 2017 to the Dominican Republic Science and Technology Program (Ministry of Science and Education of the Dominican Republic) Program. Amount Requested: \$300,000. Time Frame: 4 years. *Approved*

*Estado de Contaminación por Metales Pesados en los Sedimentos del Río Ozama, República Dominicana*. Wilson R. Ramírez-Martínez (UPRM Geology), Vera Cedeño (Dominican Geological Service), Yenny Rodríguez (Dominican Geological Service) and Australia Ramírez (Dominican Geological Service). Submitted in 2015 to the Dominican Republic Science and Technology Program (Ministry of Science and Education of the Dominican Republic) Program. Amount Requested: \$300,000. Time Frame: 4 years. *Dennied*.

*Developing a fifteen-hundred-year record (6,200 +/- 80 to 4,760 +/- 90 yr B.P.) of sea surface temperature and coral reef development from a reef exposure in the Dominican Republic.*

Wilson R. Ramírez-Martínez (UPRM Geology), Vera Cedeño (Dominican Geological Service), Rafael Mendez (UPRC) and Australia Ramírez (Dominican Geological Service). Submitted in 2013 to the Dominican Republic Science and Technology Program (Ministry of Science and Education of the Dominican Republic) Program. Amount Requested: \$100,000. Time Frame: 4 years. *Approved*

*Developing a fifteen hundred year record (6,200 +/- 80 to 4,760 +/- 90 yr B.P.) of sea surface temperature and coral reef development from a reef exposure in the Dominican Republic.*

Wilson R. Ramírez-Martínez (UPRM Geology) Submitted to the UPRM Art and sciences Program 2012 seed money proposals. Amount Requested: \$2,700.00. Time Frame: 1 year. *Approved*

*Shoreline Changes along the coast of Puerto Rico.* Wilson R. Ramírez-Martínez and Ruth Vélez (DRNA official and MS student of Wilson R. Ramírez-Martínez). Proposal submitted to the Puerto Rico Department of Natural Resources and the Environment (DRNA) for \$40,000.00 to buy equipment to measure the sediments and the position and morphology of the coastline of Puerto Rico at selected places. Time Frame: undetermined. *Approved*.

*Shoreline Changes along Sardinera Beach, Mona Island, Puerto Rico.* Wilson R. Ramírez-Martínez. Seed Money proposal submitted to the Sea Grant Program on September 2007 for \$1,200.00. Time Frame: 2 years. *Approved*.

*Character and Timing of a Reef Give-Up Event on the Southwest Puerto Rico Shelf.* Clark E. Sherman (UPRM Marine Sciences) and Wilson R. Ramírez-Martínez (UPRM Geology). Submitted to the UPRM Sea Grant College Program 2008-2010 round of proposals. Amount Requested: \$121,245.00. Time Frame: 2 years. *Approved*.

*Developing a fifteen hundred year record (6,200 +/- 80 to 4,760 +/- 90 yr B.P.) of sea surface temperature and coral reef development from a reef exposure in the Dominican Republic.*

Wilson R. Ramírez-Martínez (UPRM Geology) and Clark Sherman (UPRM Marine Sciences). Submitted to the UPRM Sea Grant College Program 2008-2010 round of proposals. Amount Requested: \$126,360.96. Time Frame: 2 years. *Denied*.

*A proposal to establish Microbial Observatory in the Cabo Rojo Salterns, Combate, Puerto Rico.* Submitted to RUI Microbial Observatories. Lilliam Casillas (UPRH), Carlos Ríos (UPRM), Wilson R. Ramirez (UPRM), and Pieter Vissher (UCONN): Submitted to the RUI Microbial Observatories Division of the National Science Foundation (NSF) and approved with a budget of \$115,329 per year for a duration of 5 years (2006 to 2011).

*Using rRNA probes to Census Bacteria in sediments: A New Method to Determine the Benthic Impact of Anthropogenic Organic Loading.* Patrick D. Rapp, Arturo A. Massol, Wilson R. Ramírez, José A. Rivera, Daniel D. Benetti. Pre-proposal to Sra Grant for \$60,000 per year, two years. February 2005. *Pre-proposal Approved, proposal Denied*.

*Natural Trends vs. Anthropogenic Perturbation; a comparison between modern and fossil Holocene Reefs.* Wilson R. Ramírez, Clark Sherman, Dennis K. Hubbard. Pre-proposal to Sea Grant for \$61,465 per year. Time Frame: 2 years. February 2005. *Denied.*

*Natural Trends vs. Anthropogenic Perturbation; A Comparison between Modern and Fossil Holocene Reefs.* Wilson R. Ramírez. Submitted to C.I.D. Seed Money in November 2003 for \$5,000.00. *Approved.*

*Measurement of the Benthic Impact and the Benthic Loading from a Marine Fish Farm in Sub-Tropical Waters,* Patrick D. Rapp, Wilson R. Ramírez, Daniel D. Benetti, Larry E. Brand and Jose A. Rivera. Submitted to NSF National Marine Aquaculture Initiative in January 2004 for \$20,000.00. Time Frame: 1 year. *Approved.* Publication: Rapp, Patrick; Ramírez, Wilson R.; Rivera, Jossé A.; Carlo, Milton; Luciano , Roberto (2007) Measurement of Organic Loading Under an Open-Ocean Aquaculture Cage, Using Sediment Traps on the Bottom. Journal of Applied Ichthyology, Pages 1-7 ([www.blackwell-synergy.com](http://www.blackwell-synergy.com))

*Status of Coral Reefs in Puerto Rico,* Wilson R. Ramirez and Jack Morelock  
Pre-proposal submitted to Sea Grant in March 2003 for \$121,456.52 *Denied.*

*Measurement of the benthic loading from a mariculture operation,*  
Patrick D. Rapp, Wilson R. Ramírez, Daniel D. Benetti, and Jose a Rivera  
*Pre-proposal submitted to Sea Grant in March 2003 for \$133, 084.00 Approved.* Publication:  
Rapp, Patrick; Ramírez, Wilson R.; Rivera, José A.; Carlo, Milton; Luciano , Roberto (2007)  
Measurement of Organic Loading Under an Open-Ocean Aquaculture Cage, Using Sediment Traps on the Bottom. Journal of Applied Ichthyology, Pages 1-7 ([www.blackwell-synergy.com](http://www.blackwell-synergy.com))

*Videos and TV Programs as educational tools.* Submitted to NOAA on September 2002 for \$15,000. *Approved.* A video documentary titled: “*Aplicando Métodos de Monitoreo para determinar la condición de arrecifes de coral en Puerto Rico*” already produced and delivered to NOAA. NOAA has distributed the video to the academic and general community.

*Coral monitoring survey for Southwest Puerto Rico.* Wilson Ramírez and Jack Morelock.  
Submitted to NOAA on September 2002. *Denied.*

Survey of coral populations in the Buye Beach Area: a baseline for future assessment of the impact caused by coastal development of coral reefs. *Submitted for SEED money on May 2002 for \$3, 851.00.* *Approved.* Presentation in: Tercer Simposio de Investigación de Fondos Semilla del Colegio de Artes y Ciencias, UPRM. Jueves 8 de mayo de 2003.

*Dolomitization of the Aymamón Limestone, Northern Puerto Rico.* Submitted for SEED money and February 2000 (\$5,000.00). *Approved.* Publication and Presentation in: *Dolomitization in the Aymamón Limestone (Miocene) in Northern Puerto Rico*, Geological Society of America 2001 Annual Meeting & Exposition, Boston, Massachusetts, November 2001.

*Dolomitization and Cave Formation in Mona Island.* Wilson R. Ramírez. Proposal *Approved* in February 2001 (CID, \$5,000).

*Paleontological and Petrological study of the White Wall-Sugar Loaf Carbonate Sequence in St Eustacius.* Proposal submitted for Art and Sciences seed money in April, 2001 Approved.

*Evaluation of the Effects of Sedimentation and Nutrients Coral and the Long Term Monitoring of Recovery after Environmental Stress at Mayagüez.* Proposal by Morelock, J., and Ramírez, W., submitted to the Sea Grant Program (February 2001). \$120.000. Approved. Publication: Morelock, J., Ramírez, W., Bruckner, A., Carlo, M. (2001). Status of coral reefs southwest Puerto Rico, Caribbean Journal of Science, Special Publication #4, 57 pp.

#### **PhD ADVISORS:**

Dr. Ivan P. Gill, University of New Orleans, New Orleans, LA  
 Dr. William C. Ward, University of New Orleans, New Orleans, LA

#### **CURRENT GRADUATE STUDENTS**

Geology students currently doing M.S. under Wilson R. Ramírez supervision:

**Kateleen Vargas – Thesis Title: Geohydrology of the Unconfined Aquifer System and Geology of the Aymamón Formation, Puerto Rico**

**Juan Santos-** Characterization of Seasonal Changes in Sand Texture and Composition of several beaches along Puerto Plata, Dominican Republic.

**Miguel Loubriel-** Seasonal Changes in the Shoreline, Aerial Image Comparison, and Sand Texture and Composition in Rincón Beach, Puerto Rico.

#### **SUPERVISE STUDENTS WORKING ON A PH.D.**

**Irma Caraballo,** Ph.D. Dissertation Title: Geomorphology; Geomorphology Department. UPRR with Maritza Barreto, Beachrock and it's Host Beach: Characterization and Relationship to Marine and Meteoric Environments (in progress).

**Elson Core** – Ph.D. Dissertation Title: Developing Predictive Sequence Stratigraphy & Sedimentologic Models for Exploration and Reservoir Characterization of Heterozoan Systems.

## SUPERVISED STUDENTS GRADUATED WITH A PH.D.

**Diana Ortega Ariza**, Ph.D. Dissertation Title: Geology Department. University of Kansas with Evan Franseen; *Sequence Stratigraphy and Depositional Controls on Oligocene-Miocene Caribbean Carbonate-Dominated Systems, Puerto Rico and the Dominican Republic, 2016*

**David Cuevas Miranda**, Ph.D. Dissertation Title: Marine Sciences Dept. UPRM with Clark Sherman; *Coral Growth Rates, Sedimentation Rates, Sediment Composition and Coral Cover in the Cañada Honda Reef, Dominican Republic, 2010*

## SUPERVISED STUDENTS GRADUATED WITH M.S. IN GEOLOGY

**Gwendelyn Monge** – December 2018; Thesis Title: *Beachrock Characterization of and Distribution in ten locations along the coast of Puerto Rico.*

**Yesenia Herrera** – May 2018; Thesis Title: *Developing a fifteen hundred year record (6,200 +/- 80 to 4,760 +/- 90 yr B.P.) of sea surface temperature and coral reef development from a reef exposure in Cañada Honda, Dominican Republic*

**Ashlyan Arana** – May 2018; Thesis Title: *Developing a fifteen hundred year record (6,200 +/- 80 to 4,760 +/- 90 yr B.P.) of sea surface temperature and coral reef development from a reef exposure in Cañada Honda, Dominican Republic*

**Luis Rodríguez** – May 2018; Thesis Title: *Developing a fifteen hundred year record (6,200 +/- 80 to 4,760 +/- 90 yr B.P.) of sea surface temperature and coral reef development from a reef exposure in Cañada Honda, Dominican Republic*

**Angel Jimenez** - May 2018; Thesis Title: *Developing a fifteen hundred year record (6,200 +/- 80 to 4,760 +/- 90 yr B.P.) of sea surface temperature and coral reef development from a reef exposure in Cañada Honda, Dominican Republic*

**Kevián Pérez Valentín** – July 2016; Thesis Title: *Depositional and Diagenetical History of South East Dominican Republic, Mona and Monito Island: A Regional study.*

**Jose Morales** – May 2015; Thesis Title: *Developing a fifteen hundred year record (6,200 +/- 80 to 4,760 +/- 90 yr B.P.) of sea surface temperature and coral reef development from a reef exposure in Cañada Honda, Dominican Republic*

**Elson Core** – May 2015; Thesis Title: *Stratigraphy, Absolute Age, and Relative Sea-level History of Mixed Carbonate and Siliciclastic Sequences at North Eastern Dominican Republic*

**Marianela Mercado Burgos** – May 2012; Thesis Title: *Character and Timing of a Reef Give-Up Event on the Southwest Puerto Rico Shelf*

**Yadira Soto Viruet** – May 2011; Thesis Title; *Detecting Shoreline Changes in Puerto Rico using Remote sensing and Geographic Information Systems*

**Jean Pablo Pabón Quiñones** - May 2011; Thesis Title; *Sinkhole Exploration Project: A comparative Geophysical case study in a cover-collapse sinkhole, Manatí, Puerto Rico*

**María Del C. Torres** - December 2009; *Fluid Inclusions of Dolomites in Puerto Rico North Coast Middle Tertiary Limestones*

**Vanessa Rosario** - May 2007; *Characterization of the Texture, Composition and Porosity of the Aymamón Limestone Formation and Laboratory Derivation of Elastic Properties and Seismic Wave Velocities*

**Verónica Acevedo Soto** - May 2007; *Effects of Sedimentation on the Distribution and Ecology of the Reef Zoanthid Palythoa caribaeorum*

**Alvin J. Bonilla Rodríguez** - May 2007; *Sequence Stratigraphic Analysis of the Cotui Limestone, Upper Cretaceous, Southwestern Puerto Rico*

**Johana Cepeda** - May, 2006; *Seasonal Shoreline Changes along the North Coast of Puerto Rico from Isla de Cabras to Aguadilla*

**Sonya Yvonne Hernandez** - February 2006; *Stratigraphy and Sedimentology of the Lares Limestone, Oligocene, Puerto Rico*

**Noelia Baez** – December, 2005; *Stratigraphy of the Upper Silurian-Devonian Upper Helderberg Group in Northeastern West Virginia, USA*

**Jeannette Arce Arce** – July, 2005; *Remote Sensing of Benthic Habitats in Southwestern Puerto Rico*

**Gretchen M. Chiques** – July, 2005; *Spectral Characterization of Sand Beaches Sand in Western Puerto Rico*

**Ismael Rodríguez** – December, 2004; *Characterization of Temporal and Stratigraphic Changes in Texture, Composition, Nutrients, and Organic Content of Bottom Sediments in the Mayagüez Bay, Puerto Rico*

**Damaris Torres Pulliza** – December, 2004; *A Multisensor Comparison for Coral Reef Habitat Mapping: A Case Study Using a Path Reef Environment in Biscayne Park, Florida*

**Janiel Rivera Pinet** – July, 2002; *Stratigraphy and Diagenesis of Pleistocene Eolian Deposits in the Northern Coast of Puerto Rico*

**Michael Martínez** – December 2002; *Distribución paleoecológica de Foraminíferos Bentónicos a través del límite Oligoceno-Mioceno en el Suroeste de Puerto Rico: ¿Implicación global o local?*

**SUPERVISED UNDERGRADUATED STUDENTS (UNDERGRADUATE RESEARCH)**  
*(Last ten years)*

**Pedro León:** Water column parameters, bathymetry and sediment texture and composition of Lake enriquillo, Dominican Republic. 2019

**Aliyah Chanbrier:** Mineralogy of Stromatolites, Gúanica, Puerto Rico. 2019

**Iremar Fernandez:** Paleothemprature from Oxygen Isotopes from corals in western Puerto Rico. 2019

**Tatiana Fernandez:** Dolomitization of Neogene Limestones, Puerto Rico. 2018

**Aliyah Chanbrier:** Seasonal Changes in the Shoreline, Aerial Image Comparison, and Sand Composition in Alicia Beach, Puerto Plata, Dominican Republic. 2018

**Iremar Fernandez:** Survey of Coral Populations in Buye Beach, Cabo Rojo, Puerto Rico. 2018

**Beverly Pabón:** Survey of Coral Populations in Buye Beach, Cabo Rojo, Puerto Rico. 2018

**Abimael Castro:** Survey of Coral Populations in Buye Beach, Cabo Rojo, Puerto Rico. 2018

**Giovanni Guzmán:** Survey of Coral Populations in Buye Beach, Cabo Rojo, Puerto Rico. 2017

**Elimar Torres:** Temporal Changes in Sand Texture and Composition, Playa Machuca, Manatí, Puerto Rico. 2016

**Estefanía Vincens:** Petrology and Stable Isotope Analyses of *Kuphus incrassatus* samples from Rincón, Puerto Rico. 2016

**Giovanni Guzmán:** Survey of Coral Populations in the Barahona Bay, Dominican Republic. 2016

**Alejandra Santiago;** Sedimentological comparison between Eolian (Pleistocene) and Beachrock (Holocene) Deposits in Playa Machuca, Manatí, Puerto Rico. 2016

**Miguel Loubriel;** Variations in Beach Morphology and Sand Texture through time along the coast of Rincón, Puerto Rico. 2016

**Irmaris Rivera;** Growth Rates and SST (from stable isotopes) in Modern (Barahona, DR) vs. Holocene Montastraea faveolata corals (Cañada Honda, DR). 2016

**Jose Paredes Rosario;** Using Sr. Isotopes from Kuphus incrassatus tubes to determine absolute ages for Dominican Republic Neogene Limestones. 2015

**Francesca Toledo;** Using Montastraea faveolata as proxy for Caribbean SST during the Holocene, Enriquillo Lake, Dominican Republic. 2015

**Maria Figueroa Matias;** Growth Rates based on Sclerochronology and Sea Surface Paleo-Temperatures based on Isotopic Geochemistry using Montastrea sp. skeletons from a Holocene Coral Reef in Enriquillo Valley, Dominican Republic. 2015

**Jessica Arnaldy Melendez;** Seasonal Changes in the Shoreline, Aerial Image Comparison, and Sand Composition in Buye Beach, Cabo Rojo, Puerto Rico. 2015

**Natalia I. Ramírez Irizarry;** Neogene to Pleistocene Rocks of La Romana, DR. 2014

**Sarymar Barreto Saavedra;** Stratigraphy of the Limestone Rocks, Anguilla. 2014

**Yiamar Rivera Matos;** Chronostratigraphy of Los Haitises Formation, DR, using Kuphus incrassatus fossils and Strontium Isotopes. 2014

**Katherine Vélez Serrano;** Growth rates in Enriquillo Corals, DR, 2013

**Marangely Gonzales;** Oxygen Isotopes from Enriquillo Corals, DR, 2013

**Marangely Gonzales;** Growth rates in Enriquillo Corals, DR, 2012

**Kevián A. Pérez;** Dolomitization of Monito Island, P.R., 2011

**Luis Montalvo;** Using Sr isotopes for Geochronology of Tertiary Rocks in P.R., 2010

**Crystina Rodríguez;** A first look at the Geology of Monito Island, P.R., 2009

**Krystina Scott;** Coastal Erosion Study, Rincón, P.R., 2009

**Krystina Scott;** Coastal Erosion Study, Mona Island, P.R., 2008

**Alejandra Rodriguez;** Coastal Erosion Study, Mona Island, P.R., 2007

**Tanisha Rivera;** Cathodoluminescence of Puerto Rico North Coast Dolomites, 2007

**Keyla Sepulveda;** Benthic Mapping along the shelf of Mona Island, P.R..2006

**Belyneth Deliz;** Benthic Mapping in the Parguera and Guanica Shelf, P.R..2006

**Yamira Adorno;** Dolmitization in Mona Island, P.R..2006

**Tanisha Rivera:** Characterization of the Cañada Honda Fossil Reef Surface, D.R., 2006

**Keyla Sepulveda:** Climate data from Caribbean Corals: A Calibration, 2005

**Belyneth Deliz:** Growth rates of modern vs. fossil corals of the same species, 2005

**Viviana Diaz:** Terrigenous sedimentation, growth rate and morphology of Holocene Fossil corals in the Enriquillo Valley, Dominican Republic, 2005

**Denise Echavez:** Impact of fish farming on benthic foraminifera populations in Culebra, Puerto Rico, 2005

**Maria Torres:** Strontium isotopes from Kuphus incrassatus tubes to determine absolute dates in Puerto Rico Tertiary Limestones, 2005

## OUTREACH:

Internet site (<http://www1.uprh.edu/salterns/index.html>) dedicated to the Geomicrobiology Research and Microbial Observatory established by a collaboration of the U.P.R. of Humacao and Mayagüez. Funds from the NSF grant obtained for the Microbial Observatory in Cabo Rojo, Puerto Rico (see “funding” section).

Interned site on Marine Geology (<http://geology.uprm.edu/Morelock/index.html>) has been “updated and improved” by Wilson R. Ramírez, Jack Morelock and Wilfredo Alequín.

VIDEO DOCUMENTARY: Aplicando Métodos de Monitoreo para determinar la condición de los arrecifes de coral en Puerto Rico. Video documentary produced for NOAA by Ramírez, W., Morelock, J., Santos, H. (2004). The video is available for the general public.

Many Workshops, Field Seminars, Conferences and Exhibits for many civic, academic and public entities. (see; Presentations, and Short Courses and Workshops)

## COURSES TAUGHT:

Physical Geology, Physical Geology Laboratory, Mineralogy Laboratory, Historical Geology Laboratory, Environmental Geology, Introduction to Marine Geology, Marine Geology, Marine Geology Laboratory, Optical Mineralogy, Optical Mineralogy Laboratory, Sedimentation, Carbonate Sedimentology, Carbonate Sedimentology Laboratory, Carbonate Petrography, Carbonate Petrography Laboratory, Carbonate Microfacies, Graduate Seminar, Undergraduate Seminar, Graduate Research, Undergraduate Research, Research and Thesis, Special problems in Petrology, Special Problems in Geology, Special Problems in Sedimentology, Field Seminars in Carbonate Sedimentology.

## **RECENT EXPERT AND CONSULTING JOBS**

2013 – 2015. Geological Consulting for McConnel Valdés LIC and Bristol-Myers Squibb Holdings Pharma LTD Liability Company in Bristol-Myers Squibb Holdings Pharma LTD Liability Company vs. Davidson Well Drilling Ltd. Case # C AC 2009-0903(401)

2010 – present: Judicial District of Arecibo. Case # C PE2009-0126. Luis R Colón Mora and others vs. Bloques Ecológicos Otero Inc.

2007-2009. Appeals Court, Judicial District of Ponce. Case # KLRA200900026. Jorge Padilla y/o Michelle Tirado vs. Aljeco Inc.

2008. Department of Consumer Affairs (DACO), Claim # 50009819. Carmen Arcelai vs. Cerrillos, INC y Larimar Construction Comp.

2006-2007. Department of Consumer Affairs (DACO), Claim # 50004391. Jorge Padilla y/o Michelle Tirado vs. Aljeco Inc.

## **REFERENCES:**

Available upon request.