

JIMMY CASTILLO

Escuela de Química

Universidad Central de Venezuela

H (+58) 4126155242

Curriculum Vitae

B castijimmy@gmail.com

Educación

- 1978-1981 **High School**, C.B.C Jesús Muños Tébar, Los Teques.
- 1981-1983 **C.D. Roque Pinto, Los Teques**, Título obtenido:, Bachiller en Ciencias.
- 1984-1990 **University**, Universidad Central de Venezuela, Título obtenido:, Licenciado en Química.
- 1990-1994 **Universidad Central de Venezuela**, Facultad de Ciencias Caracas, Título obtenido:, Doctor en Ciencias Mención Química.
- 1994– **Profesor Titular**, Universidad Central de Venezuela. presente

Publicaciones

- 2024 Aurélie Le Beulze, John-richard Ordonez-varela, Brice Bouyssiére, Jimmy Castillo, and Vicmary Vargas. Recovery method of organic molecules from a complex matrix, February 22 2024. US Patent App. 18/269,889.
- 2024 Yhosmary Franco, Jimmy Castillo, and Juan Pereira. Estudio de la influencia del tamaño de partícula en la adsorción de iones fe (iii) por sílice biogénica sintetizada a partir de cascarillas de arroz study of the influence of particle size on the adsorption of fe (iii) ions by biogenic silica synthesized from rice husks. *Revista Ciencia e Ingeniería*. Vol, volume 45, 2024.
- 2024 Jimmy Castillo and Gabriela L Galarza-Acosta. Superhydrophobic silica nanoparticles produced from rice husks, wettability at the macro-and nanoscale. *Applied Physics A*, volume 130, page 102. Springer Berlin Heidelberg Berlin/Heidelberg, 2024.
- 2024 Elsy Bastidas, Maria Rodriguez, and Jimmy Castillo. Composite of graphene oxide from rice husks with copper nanoparticles immobilized: synthesis and application in catalytic dye degradation. 2024.
- 2023 Orlando Villegas, Germain Salvato Vallverdu, Brice Bouyssiére, Sócrates Acevedo, Jimmy Castillo, and Isabelle Baraille. Cancellation of dipole moment of models of asphaltene aggregates as a mean for their dispersion in toluene and thf calculated using molecular dynamics. *Fuel*, volume 334, page 126472. Elsevier, 2023.
- 2023 Orlando Villegas, Germain Salvato Vallverdu, Brice Bouyssiére, Sócrates Acevedo, Jimmy Castillo, and Isabelle Baraille. Aggregation of asphaltene subfractions a1 and a2 in different solvents from the perspective of molecular dynamics simulations. *Energy & Fuels*, volume 37, pages 2681–2691. American Chemical Society, 2023.

- 2023 Alba Rodriguez-Otero, Vicmary Vargas, Anne Galarneau, Jimmy Castillo, Jan H Christensen, and Brice Bouyssiere. Sustainable harnessing of SiO_2 nanoparticles from rice husks: A review of the best synthesis and applications. *Processes*, volume 11, page 3373. MDPI, 2023.
- 2023 Juan Carlos Pereira, Mairubis León, Jimmy Castillo, and Henry Labrador. Evaluación de las propiedades tribológicas y la viscosidad de un lubricante basado en un nanofluido de sílice (SiO_2) evaluation of the tribological properties and the viscosity of a lubricant based on a silica nanofluid (SiO_2). *Revista Ciencia e Ingeniería. Vol*, volume 44, 2023.
- 2023 Gabriela L Galarza-Acosta, José G Parra, Raiza Hernández-Bravo, Peter Iza, Eduardo Schott, Ximena Zarate, Jimmy Castillo, and Vladimiro Mujica. A computational chemistry approach to the molecular design of SiO_2 nanoparticles coated with stearic acid and sodium stearate in ethanol solvent. *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, volume 679, page 132527. Elsevier, 2023.
- 2023 Jimmy Castillo and John Richard ORDONEZ VARELA. Nanofluid for fines migration reduction and enhanced oil recovery, method of preparation and uses, September 12 2023. US Patent 11,753,579.
- 2023 Jimmy Castillo and Rodriguez Luis. Study of the adsorption of methylene blue on graphene sheets obtained from rice husks: experimental and molecular dynamics simulation. *Applied Physics A*, volume 129, page 733. Springer Berlin Heidelberg Berlin/Heidelberg, 2023.
- 2023 Jimmy Castillo, Genesis Gonzalez, Mathieu Menta, Javier Jimenez-Lamana, and Brice Bouyssiere. Biogenic rh- SiO_2 nanoparticles for vanadium removal from asphaltenes via gpc-icp ms and spicp ms analysis. *Energy & Fuels*, volume 37, pages 12696–12703. American Chemical Society, 2023.
- 2023 Jimmy Castillo, Genesis Gonzalez, Brice Bouyssière, and Vicmary Vargas. Asphaltenes, subfractions a1 and a2 aggregation and adsorption onto rh- SiO_2 nanoparticles: Solvent effect on the aggregate size. *Fuel*, volume 331, page 125635. Elsevier, 2023.
- 2023 Socrates Acevedo and Jimmy Castillo. Asphaltenes: Aggregates in terms of a1 and a2 or island and archipelago structures. *ACS omega*, volume 8, pages 4453–4471. American Chemical Society, 2023.
- 2022 John-Richard Ordóñez-Varela, Aurélie Le Beulze Le Beulze, Brice Bouyssière, Jimmy Castillo, and Vicmary Vargas. Procédé de récupération de molécules organiques à partir d'une matrice complexe, 2022.
- 2022 Jimmy Castillo, Vicmary Vargas, Genesis Gonzalez, Wladimir Ruiz, and Brice Bouyssiere. Evidence of selective asphaltene subfraction adsorption on SiO_2 nanoparticles studied by uv-vis absorbance and fluorescence spectroscopy. *Journal of Dispersion Science and Technology*, volume 43, pages 873–879. Taylor & Francis, 2022.
- 2022 Jimmy Castillo, Michelina Arcuri, Vicmary Vargas, and Vincent Piscitelli. Synthesis of nanocomposites $\text{SiO}_2@ \text{CO}_3\text{O}_4$, $\text{SiO}_2@ \text{ZnO}$, and $\text{SiO}_2@ \text{CuO}$ from rice husks: spectroscopy and optical properties. *Applied Physics A*, volume 128, page 107. Springer Berlin Heidelberg Berlin/Heidelberg, 2022.
- 2021 Pedro Gómez-Vera, Héctor Blanco-Flores, Ana Marta Francisco, Jimmy Castillo, and Wilmer Tezara. Silicon dioxide nanofertilizers improve photosynthetic capacity of two criollo

- cocoa clones (*Theobroma cacao* L.). *Experimental Agriculture*, volume 57, pages 85–102. Cambridge University Press, 2021.
- 2021 Jimmy Castillo, Vicmary Vargas, Daniel Macero, Aurélie Le Beulze, Wladimir Ruiz, and Brice Bouyssiere. One-step synthesis of SiO_2 α - $\text{Fe}_2\text{O}_3/\text{Fe}_3\text{O}_4$ composite nanoparticles with magnetic properties from rice husks. *Physica B: Condensed Matter*, volume 605, page 412799. North-Holland, 2021.
- 2021 M Arcuri, J Castillo, and V Piscitelli. Nanocomposites synthesis from a biogenic material: Optical and spectroscopic properties. In *Laser Science*, pages JTU1A–63. Optica Publishing Group, 2021.
- 2021 Isabel Andueza, Karla Calo, María Rodríguez, and Jimmy Castillo. Efecto de la temperatura y humedad sobre algunas propiedades fisicoquímicas de formulaciones tópicas con nanopartículas de plata y zinc. *Revista de la Facultad de Farmacia*, volume 84, pages 134–142, 2021.
- 2021 Nelson Acevedo, Vicmary Vargas, Vincent Piscitelli, Aurélie Le Beulze, Brice Bouyssiere, Hervé Carrier, and Jimmy Castillo. SiO_2 biogenic nanoparticles and asphaltenes: Interactions and their consequences investigated by qcr and gpc-icp-hr-ms. *Energy & Fuels*, volume 35, pages 6566–6575. American Chemical Society, 2021.
- 2020 Orlando Villegas, Germain Salvato Vallverdu, Brice Bouyssiere, Socrates Acevedo, Jimmy Castillo, and Isabelle Baraille. Molecular cartography of a1 and a2 asphaltene subfractions from classical molecular dynamics simulations. *Energy & Fuels*, volume 34, pages 13954–13965. American Chemical Society, 2020.
- 2020 Genesis Gonzalez, Socrates Acevedo, Jimmy Castillo, Orlando Villegas, Maria Antonieta Ranaudo, Karina Guzman, Miguel Orea, and Brice Bouyssiere. Study of very high molecular weight cluster presence in thf solution of asphaltenes and subfractions a1 and a2, by gel permeation chromatography with inductively coupled plasma mass spectrometry. *Energy & Fuels*, volume 34, pages 12535–12544. American Chemical Society, 2020.
- 2020 Jimmy Castillo, Vicmary Vargas, Genesis Gonzalez, Wladimir Ruiz, German Gascon, and Brice Bouyssiere. Development of a methodology using gpc-icp hr ms for analysis of the adsorption of asphaltene aggregates on SiO_2 nanoparticles. *Energy & Fuels*, volume 34, pages 6920–6927. American Chemical Society, 2020.
- 2020 Nelson Acevedo, Remi Moulian, Martha L Chacon-Patino, Aurora Mejia, Sadia Radji, Jean-Luc Daridon, Caroline Barrere-Mangote, Pierre Giusti, Ryan P Rodgers, Vincent Piscitelli, et al. Understanding asphaltene fraction behavior through combined quartz crystal resonator sensor, ft-icr ms, gpc icp hr-ms, and afm characterization. part i: Extrography fractionations. *Energy & Fuels*, volume 34, pages 13903–13915. American Chemical Society, 2020.
- 2018 O Villegas and J Castillo. Study of thermo-optical properties of nanofluids of gold and silver nanoparticles funcionalized with polyethylene glycol and sodium dodecyl sulfate in water using thermal lens spectroscopy. In *Nanophotonics VII*, volume 10672, pages 256–261. SPIE, 2018.
- 2018 Vicmary Vargas, Jimmy Castillo, Ruben Ocampo-Torres, Charles-Philippe Lienemann, and Brice Bouyssiere. Surface modification of SiO_2 nanoparticles to increase asphaltene

- adsorption. *Petroleum Science and Technology*, volume 36, pages 618–624. Taylor & Francis, 2018.
- 2018 J Castillo, A Gómez, S Puche, A Mejía, DT Sánchez, JF Nieto, and L Serna. Proteinuria persistente en pacientes pediátricos, caracterización histopatológica y su influencia en la progresión de la enfermedad renal crónica. *Med. UPB*, pages 9–16, 2018.
- 2018 Socrates Acevedo, Jimmy Castillo, Vicmary Vargas, Alexandra Castro, Omaira Delgado, Farid B Cortes, Camilo A Franco, and Brice Bouyssiere. Suppression of phase separation as a hypothesis to account for nuclei or nanoaggregate formation by asphaltenes in toluene. *Energy & fuels*, volume 32, pages 6669–6677. American Chemical Society, 2018.
- 2017 Vicmary Vargas, Jimmy Castillo, Ruben Ocampo Torres, Brice Bouyssiere, and CharlesPhilippe Lienemann. Development of a chromatographic methodology for the separation and quantification of v, ni and s compounds in petroleum products. *Fuel Processing Technology*, volume 162, pages 37–44. Elsevier, 2017.
- 2017 Miguel Orea, Jenny Bruzual, Anix Diaz, Tito Árraga, Nelson Benítez, and Jimmy Castillo. Formation of stable emulsions under in-situ combustion conditions: An assessment of the injected gas- crude oil- water- rock interplay in quifa oilfield, los llanos basin, colombia. *Journal of Petroleum Science and Engineering*, volume 159, pages 103–114. Elsevier, 2017.
- 2017 German Gascon, Vicmary Vargas, Llinaber Feo, Olga Castellano, Jimy Castillo, Pierre Giusti, Socrates Acavedo, Charles-Philippe Lienemann, and Brice Bouyssiere. Size distributions of sulfur, vanadium, and nickel compounds in crude oils, residues, and their saturate, aromatic, resin, and asphaltene fractions determined by gel permeation chromatography inductively coupled plasma high-resolution mass spectrometry. *Energy & Fuels*, volume 31, pages 7783–7788. American Chemical Society, 2017.
- 2017 Jimmy Castillo, Vicmary Vargas, Vincent Piscitelli, Laura Ordoñez, and Humberto Rojas. Study of asphaltene adsorption onto raw surfaces and iron nanoparticles by afm force spectroscopy. *Journal of Petroleum Science and Engineering*, volume 151, pages 248–253. Elsevier, 2017.
- 2017 Jimmy Castillo, José Chirinos, Héctor Gutiérrez, and Marie La Cruz. Surface plasmon resonance sensor based on golden nanoparticles and cold vapour generation technique for the detection of mercury in aqueous samples. *Optics & Laser Technology*, volume 94, pages 34–39. Elsevier, 2017.
- 2016 Jimmy Castillo and Vicmary Vargas. Metal porphyrin occlusion: Adsorption during asphaltene aggregation. *Petroleum Science and Technology*, volume 34, pages 873–879. Taylor & Francis, 2016.
- 2015 Miguel Orea, J Bruzual, A Diaz, J Castillo, T Árraga, and N Benitez. Studies on eor emulsion characterization: A systematic approach to assist in-situ combustion operations. In *Paper HOLA Presented at the Heavy Oil Latin American (HOLA) Conference Held in Bogotá, Colombia*, 2015.
- 2014 Yosmery Vitta Brito, Vincent Piscitelli Spinielo, Mayrelis Flores Limpio, Alberto Fernández Cuervo, and Jimmy Castillo. Estudio comparativo de producción de nanopartículas de hierro por ablación láser en solución y gas inerte. *Revista de la Facultad de Ingeniería Universidad Central de Venezuela*, volume 29, pages 17–24. Universidad Central de Venezuela, 2014.

- 2014 Yosmery Vitta Brito, Vincent Piscitelli Spinielo, Mayrelis Flores Limpio, Alberto Fernández Cuervo, and Jimmy Castillo. Comparative study of production of iron nanoparticles by laser ablation in solution and inert gas. *Revista de la Facultad de Ingeniería Universidad Central de Venezuela*, volume 29, pages 17–24, 2014.
- 2014 Sirio Melone, Gabriel Escalona, Pedro Monsalve, Hermógenes Malave, Claudia Caraballo, Jimmy Castillo, Manuel Caetano, and Nelson Acevedo. Identificación en tiempo real de la anatomía biliar mediante fluorescencia utilizando fluoresceína sódica. *REVISTA VENEZOLANA DE CIRUGÍA*, volume 67, pages 38–42, 2014.
- 2014 Cécile Lindermann, Omar Ocanto, Pierre Duchet-Suchaux, Jimmy Castillo, Ilham Mokbel, and Jacques Jose. Liquid-liquid equilibria of monoethylene glycol/water with hexane, or octane, or dodecane, or hexadecane in the temperature range between 283.15 k and 333.15 k. In *40ème Journées d'Etude des Equilibres entre Phases (JEEP 2014)*, 2014.
- 2014 Socrates Acevedo, Jimmy Castillo, and Edgar Hernan Del Carpio. Precipitation of asphaltenes and resins at the toluene–silica interface: an example of precipitation promoted by local electrical fields present at the silica–toluene interface. *Energy & Fuels*, volume 28, pages 4905–4910. American Chemical Society, 2014.
- 2013 Pedro Rodríguez, Humberto Rojas, Miguel Medina, Jazzmin Arrivillaga, Yosue Francisco, Fracehuli Dager, Vincent Piscitelli, Manuel Caetano, Alberto Fernández, and Jimmy Castillo. Study of functionalized gold nanoparticles with anti-gp63 igg antibody for the detection of glycoprotein gp63 in membrane surface of leishmania genus parasites. Scientific Research Publishing, 2013.
- 2013 Jean Carlos Pérez, Jimmy Castillo, and José Chirinos. Desarrollo de un sistema para la determinación de mercurio basado en resonancia plasmónica de superficies. *BISTUA REVISTA DE LA FACULTAD DE CIENCIAS BASICAS*, volume 9, 2013.
- 2013 Francia Marcano, Maria Antonieta Ranaudo, Jose Chirinos, Jimmy Castillo, Jean Luc Daridon, and Herve Carrier. Study of asphaltenes aggregation in toluene/n-heptane/co2 mixtures under high-pressure conditions. *Energy & fuels*, volume 27, pages 4598–4603. American Chemical Society, 2013.
- 2013 Jimmy Castillo, María Antonieta Ranaudo, Alberto Fernández, Vincent Piscitelli, M Maza, and A Navarro. Study of the aggregation and adsorption of asphaltene sub-fractions a1 and a2 by white light interferometry: Importance of a1 sub-fraction in the aggregation process. *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, volume 427, pages 41–46. Elsevier, 2013.
- 2013 Valentina Caballero, Jimmy Castillo, María Ranaudo, and Héctor Gutiérrez. Study of aggregation kinetics of asphaltene from furrial and cerro negro crude oils by light scattering. *Revista de la Facultad de Ingeniería Universidad Central de Venezuela*, volume 28, pages 47–53, 2013.
- 2013 Valentina Caballero, Jimmy Castillo, María Ranaudo, and Héctor Gutiérrez. Estudio de la cinética de agregación de asfaltenos de crudos furrial y cerro negro mediante dispersión de luz. *Revista de la Facultad de Ingeniería Universidad Central de Venezuela*, volume 28, pages 47–53. Universidad Central de Venezuela, 2013.
- 2012 Edgardo Vasquez, Jimmy Castillo, Jérôme Pauly, and Jean-Luc Daridon. Development of a methodology for monitoring wax solid deposit as a function of temperature using digital

- image processing. In *13th International Conference on Petroleum Phase Behaviour and Fouling*, 2012.
- 2011 Yosmery Vitta, Vincent Piscitelli, Alberto Fernandez, Fernando Gonzalez-Jimenez, and Jimmy Castillo. α -fe nanoparticles produced by laser ablation: Optical and magnetic properties. *Chemical Physics Letters*, volume 512, pages 96–98. North-Holland, 2011.
- 2011 Jimmy Castillo, Jean Carlos Pérez, and José Chirinos. Desarrollo de un sistema para la determinación de mercurio basado en resonancia plasmónica de superficies. *Bistua: Revista de la Facultad de Ciencias Básicas*, volume 9, pages 40–47. Universidad de Pamplona, 2011.
- 2010 Pilar Pérez, Alejandro González, Luís Sousa, David Camejo, Jimmy Castillo, Masahisa Hasegawa, and María del C Rodríguez. Antiradical activity of isoquinoline and indole alkaloids. *Ciencia*, 2010.
- 2010 Jimmy Castillo, Hector Gutierrez, Maria Ranaudo, and Otsmar Villarroel. Measurement of the refractive index of crude oil and asphaltene solutions: onset flocculation determination. *Energy & fuels*, volume 24, pages 492–495. American Chemical Society, 2010.
- 2010 Jimmy Castillo, Hector Gutierrez, Jose Chirinos, and Jean Carlos Perez. Surface plasmon resonance device with imaging processing detector for refractive index measurements. *Optics Communications*, volume 283, pages 3926–3930. Elsevier, 2010.
- 2009 Omar Ocanto, Francia Marcano, Jimmy Castillo, Alberto Fernández, Manuel Caetano, José Chirinos, and María Antonieta Ranaudo. Influence of experimental parameters on the determination of asphaltenes flocculation onset by the titration method. *Energy & fuels*, volume 23, pages 3039–3044. American Chemical Society, 2009.
- 2009 Alberto Fernández, Freddy González, Jimmy Castillo, Yosmery Vitta, and Andreina Briceño. Aplicaciones de un analizador colorimétrico de placas de elisa basado en detección con webcam a la determinación de glucosa en plasma sanguíneo. *Bistua: Revista de la Facultad de Ciencias Básicas*, volume 7, pages 1–7. Universidad de Pamplona, 2009.
- 2008 Monica Roman, Jimmy Castillo, Vincent Picciteli, Kimberly China, Guillermo Arribas, and Carlos China. Caracterización morfológica de sistemas poliméricos biodegradables utilizando técnicas de uv y fluorescencia láser confocal. *Revista Iberoamericana de Polímeros*, volume 9, pages 526–537. Universidad del País Vasco= Euskal Herriko Unibertsitatea, 2008.
- 2008 María Rodríguez, Masahisa Hasegawa, Freddy González-Mújica, Norma Motta, Anibal Castillo, Jimmy Castillo, Elsa Zea, Kiby Mora, Luis Sousa, Alejandro González, et al. Atividades antidiabética e anti-radicalar de plantas da amazônia venezuelana. *Revista Brasileira de Farmacognosia*, volume 18, pages 331–338. Sociedade Brasileira de Farmacognosia, 2008.
- 2008 María Rodríguez, Masahisa Hasegawa, Freddy González-Mújica, Norma Motta, Anibal Castillo, Jimmy Castillo, Elsa Zea, Kiby Mora, Luis Sousa, Alejandro González, et al. Antidiabetic and antiradical activities of plants from venezuelan amazon. *Revista Brasileira de farmacognosia*, volume 18, pages 331–338. Sociedade Brasileira de Farmacognosia, 2008.

- 2008 MA Ranaudo, J Castillo, and H Gutierrez. Study of asphaltenes aggregation by dynamic light scattering. 2008.
- 2008 Ronald R Ramos, Carmelo Bolívar, Jimmy Castillo, Jeannette Hung, and Carlos E Scott. Ultrasound assisted synthesis of nanometric ni, co, nimo and como hds catalysts. *Catalysis today*, volume 133, pages 277–281. Elsevier, 2008.
- 2008 Maria Alejandra Ortega, Luis Rodriguez, Jimmy Castillo, Vincent Piscitelli, A Fernandez, and L Echevarria. Thermo-optical properties of gold nanoparticles in colloidal systems. *Journal of Optics A: Pure and Applied Optics*, volume 10, page 104024. IOP Publishing, 2008.
- 2008 A Mejia, Jean-Luc Daridon, Jérôme Pauly, Hervé Carrier, and J Castillo. Interfacial tension for studying asphaltene flocculation under pressure. In *18th European Conference on Thermophysical Properties*, page 1, 2008.
- 2008 Lorenzo Echevarria, Maria Alejandra Ortega, Luis Rodriguez, and Jimmy Castillo. obtención y caracterización de nanopartículas coloidales empleando métodos ópticos. *Bistua: Revista de la Facultad de Ciencias Básicas*, volume 6, pages 1–9. Universidad de Pamplona, 2008.
- 2008 Hervé Carrier, Jérôme Pauly, JL Daridon, A Mejia, J Castillo, et al. Interfacial tension change due to asphaltene flocculation in recombined oils. 2008.
- 2007 A Rizzo, Hervé Carrier, Jimmy Castillo, Sócrates Acevedo, and Jérôme Pauly. A new experimental setup for the liquid–solid phase transition determination in crude oils under high pressure conditions. *Fuel*, volume 86, pages 1758–1764. Elsevier, 2007.
- 2007 J Hung, D Ortega, J Castillo, and S Acevedo. Studies of kinetics of coalescence of water-in-furrial crude oil emulsions by confocal microscopy. *Journal of dispersion science and technology*, volume 28, pages 717–723. Taylor & Francis Group, 2007.
- 2007 Jimmy Castillo, Hector Gutierrez, Yosmery Vitta, Mauro Martinez, and Alberto Fernandez. Development and testing of a multiwell plates absorbance reader for clinical analysis using inexpensive webcam. In *Advanced Environmental, Chemical, and Biological Sensing Technologies V*, volume 6755, pages 133–141. SPIE, 2007.
- 2006 Maria del C Rodriguez, Masahisa Hasegawa, and Jimmy Castillo. Free radical scavenging activity of ethanolic extracts of 26 venezuelan amazon plants. In *ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY*, volume 232, pages 287–287. AMER CHEMICAL SOC 1155 16TH ST, NW, WASHINGTON, DC 20036 USA, 2006.
- 2006 Liseth Riveros, Blanca Jaimes, María A Ranaudo, Jimmy Castillo, and José Chirinos. Determination of asphaltene and resin content in venezuelan crude oils by using fluorescence spectroscopy and partial least squares regression. *Energy & fuels*, volume 20, pages 227–230. American Chemical Society, 2006.
- 2006 A Mejia, Jérôme Pauly, Hervé Carrier, Jean-Luc Daridon, and J Castillo. Interfacial tension of co₂-oils systems under pressure. In *Journées de Calométrie et d'Analyse Thermique et du Symposium de Thermodynamique des Fluides Complexes*, page 1, 2006.
- 2006 J Hung and J Castillo. Studies of stability of petroleum emulsions by confocal microscopy. In *Advanced Environmental, Chemical, and Biological Sensing Technologies IV*, volume 6377, pages 183–192. SPIE, 2006.

- 2006 Emir E Escalona, Pedro R Pereira-Almao, Jimmy Castillo, Jeannette Hung, Carmelo Bolívar, and Carlos E Scott. Nanometric bimetallic sulfides prepared via thermal decomposition of ni and fe heteropolymolybdate emulsions. *Catalysis letters*, volume 112, pages 227–230. Kluwer Academic Publishers-Plenum Publishers, 2006.
- 2006 J Convit, M Ulrich, J Castillo, H De Lima, M Pérez, N Caballero, J Hung, B Arana, and P Pérez. Inorganic particles in the skin of inhabitants of volcanic areas of central america: their possible immunomodulatory influence in leishmaniasis and leprosy. *Transactions of the Royal Society of Tropical Medicine and Hygiene*, volume 100, pages 734–739. Royal Society of Tropical Medicine and Hygiene, 2006.
- 2006 Jimmy Castillo, Carlos Canelón, Sócrates Acevedo, Hervé Carrier, and Jean-Luc Daridon. Optical fiber extrinsic refractometer to measure n_i of samples in a high pressure and temperature systems: Application to wax and asphaltene precipitation measurements. *Fuel*, volume 85, pages 2220–2228. Elsevier, 2006.
- 2006 Jimmy Castillo, Manuel Caetano, and Jannett Hung. Kinetics of asphaltene nanoaggregation in crude oil. In *Proc. International Conference on Nanoscience, ICON. Choroní, Venezuela*, 2006.
- 2006 Jimmy Castillo, Socrates Acevedo, Jose Chirinos, Maria A Ranaudo, and Omar Ocanto. Petr 56-study of the effect of resins on the aggregation process of asphaltenes. In *ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY*, volume 232. AMER CHEMICAL SOC 1155 16TH ST, NW, WASHINGTON, DC 20036 USA, 2006. 2006 Hervé Carrier, A Rizzo, Jérôme Pauly, Jean-Luc Daridon, J Castillo, and S Acevedo. An experimental investigation of liquid-solid phase transition in crude oils under high pressure conditions. In *22nd European Symposium on Applied Thermodynamics*, page 1, 2006.
- 2005 J Hung, J Castillo, and A Reyes. Kinetics of asphaltene aggregation in toluene- heptane mixtures studied by confocal microscopy. *Energy & Fuels*, volume 19, pages 898–904. American Chemical Society, 2005.
- 2005 J Hung, J Castillo, I Laboren, M Rodríguez, and M Hasegawa. Measurement of antiphotoxidative activity of isoquinoline alkaloids using transient thermal lens spectroscopy. In *Optical Methods in Drug Discovery and Development*, volume 6009, pages 87–95. SPIE, 2005.
- 2005 Héctor M Gutiérrez, Jimmy A Castillo, José R Chirinos, and Manuel Caetano. Inexpensive wilhelmy balance based in a fiber optic sensor for the study of langmuir films. *Review of scientific instruments*, volume 76. AIP Publishing, 2005.
- 2005 J Convit, M Ulrich, M Pérez, J Hung, J Castillo, H Rojas, A Viquez, LN Araya, and H De Lima. Atypical cutaneous leishmaniasis in central america: possible interaction between infectious and environmental elements. *Transactions of the Royal Society of Tropical Medicine and Hygiene*, volume 99, pages 13–17. Royal Society of Tropical Medicine and Hygiene, 2005.
- 2005 Jimmy Castillo, Jeanette Hung, M Rodriguez, Elsy Bastidas, Ivanna Laboren, and Alba Jaimes. Led fluorescence spectroscopy for direct determination of monoamine oxidase b inactivation. *Analytical biochemistry*, volume 343, pages 293–298. Academic Press, 2005.

- 2005 J Castillo, S Acevedo, Carlos Canelon, Hervé Carrier, and Jean-Luc Daridon. High pressure and high temperature investigations of asphaltene stability using an extrinsic refractometer. In *6th International Conference on Petroleum Phase Behaviour and Fouling*, page 1, 2005.
- 2004 CE Scott, E Escalona, PR Pereira, J Castillo, J Hung, and C Bolivar. Bimetallic sulfides prepared via thermal decomposition of heteropoly compounds microemulsions. In *ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY*, volume 228, pages U483–U483. AMER CHEMICAL SOC 1155 16TH ST, NW, WASHINGTON, DC 20036 USA, 2004.
- 2004 Anjeanette D Ormonde, Erin CM Hicks, Jimmy Castillo, and Richard P Van Duyne. Nanosphere lithography: fabrication of large-area ag nanoparticle arrays by convective self-assembly and their characterization by scanning uv- visible extinction spectroscopy. *Langmuir*, volume 20, pages 6927–6931. American Chemical Society, 2004.
- 2004 Jannett Hung, Jimmy A Castillo, and A Reyes. Colloidal structural evolution of asphaltene studied by confocal microscopy. In *5th Iberoamerican Meeting on Optics and 8th Latin American Meeting on Optics, Lasers, and Their Applications*, volume 5622, pages 154–159. SPIE, 2004.
- 2004 J Hung, J Castillo, J González, Vincent Piscitelli, A Reyes, Alberto Fernández, et al. Thermal lensing and absorbance spectra of a fluorescent dye solution. *Chemical physics letters*, volume 386, pages 206–210. North-Holland, 2004.
- 2004 S Goncalves, J Castillo, Alberto Fernández, and J Hung. Absorbance and fluorescence spectroscopy on the aggregation behavior of asphaltene–toluene solutions. *Fuel*, volume 83, pages 1823–1828. Elsevier, 2004.
- 2004 Jimmy A Castillo, Jannett Hung, M Rodriguez, E Bastidas, I Laboren, and A Jaimes. Direct led-fluorescence method for mao-b inactivation in the treatment of parkinson's. In *5th Iberoamerican Meeting on Optics and 8th Latin American Meeting on Optics, Lasers, and Their Applications*, volume 5622, pages 142–147. SPIE, 2004.
- 2004 J Castillo, J Hung, S Goncalves, and A Reyes. Study of asphaltenes aggregation process in crude oils using confocal microscopy. *Energy & fuels*, volume 18, pages 698–703. ACS Publications, 2004.
- 2004 Efrain Betancourt, Carmelo Bolívar, Nora Urbano, Jimmy Castillo, Yanet Hung, Caribay Urbina De Navarro, Margarita Navas, and Carlos Scott. Ultrasound assisted synthesis of mos2 nanoparticles. electron and confocal microscopy characterization. *Microscopy and Microanalysis*, volume 10, pages 492–493. Cambridge University Press, 2004.
- 2003 Jannett Hung, Jimmy A Castillo, et al. Quenching of fluorescence of rhodamine 6g at high fluence excitation radiation. In *19th Congress of the International Commission for Optics: Optics for the Quality of Life*, volume 4829, pages 405–406. SPIE, 2003.
- 2003 Jannett Hung, Jimmy A Castillo, Sonia Goncalves Abreu, and Alberto Fernandez. Aggregation process of asphaltenes in a venezuelan crude oil using confocal microscopy. In *19th Congress of the International Commission for Optics: Optics for the Quality of Life*, volume 4829, pages 651–653. SPIE, 2003.
- 2003 J Hung, Jimmy Castillo, G Jiménez, Masahisa Hasegawa, and M Rodriguez. Spectroscopic study of antileishmanial drug incubated in the promastigotes of leishmania mexicana.

- Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy*, volume 59, pages 3177–3183. Elsevier, 2003.
- 2003 J Hung, J Castillo, and A Marcano Olaizola. Fluorescence spectra of rhodamine 6g for high fluence excitation laser radiation. *Journal of Luminescence*, volume 101, pages 263–268. North-Holland, 2003.
- 2003 Sócrates Acevedo, María A Ranaudo, Coromoto García, Jimmy Castillo, and Alberto Fernández. Adsorption of asphaltenes at the toluene- silica interface: A kinetic study. *Energy & fuels*, volume 17, pages 257–261. American Chemical Society, 2003.
- 2003 Sonia Goncalves Abreu, Jimmy A Castillo, Alberto Fernandez, and S Acevedo. Evidence of molecular aggregation of asphaltenes by using induced laser fluorescence technique. In *19th Congress of the International Commission for Optics: Optics for the Quality of Life*, volume 4829, pages 829–830. SPIE, 2003.
- 2002 J Hung, JA Castillo, and AA Marcano. Quenching of fluorescence of rhodamine 6g at high fluence excitation radiation [4829-203]. In *PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING*, number 1, pages 405–406. International Society for Optical Engineering; 1999, 2002.
- 2002 J Hung, JA Castillo, SG Abreu, and A Fernandez. Aggregation process of asphaltenes in a venezuelan crude oil using confocal microscopy [4829-312]. In *PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING*, number 2, pages 651–653. International Society for Optical Engineering; 1999, 2002.
- 2002 S Acevedo, MA Ranaudo, C García, J Castillo, and A Fernández. Aggregation and adsorption of asphaltenes: A kinetic study. *Fuel Chemistry Division Preprints*, volume 47, pages 529–530, 2002.
- 2001 Jimmy Castillo, Jannett Hung, Alberto Fernández, and Vladimiro Mujica. Nonlinear optical evidences of aggregation in asphaltene–toluene solutions. *Fuel*, volume 80, pages 1239–1243. Elsevier, 2001.
- 2001 Jimmy Castillo, Alberto Fernández, María A Ranaudo, and Sócrates Acevedo. New techniques and methods for the study of aggregation, adsorption, and solubility of asphaltenes. impact of these properties on colloidal structure and flocculation. *Petroleum science and technology*, volume 19, pages 75–106. Taylor & Francis, 2001.
- 2000 Castillo Moreno JA et al. Low risk stress test in patients with unstable angina: does it imply a favorable prognosis? *Revista Espanola de Cardiologia*, volume 53, pages 783–790, 2000.
- 2000 Socrates Acevedo, Maria A Ranaudo, Coromoto Garcia, Jimmy Castillo, Alberto Fernández, Manuel Caetano, and Sonia Goncalvez. Importance of asphaltene aggregation in solution in determining the adsorption of this sample on mineral surfaces. *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, volume 166, pages 145–152. Elsevier, 2000.
- 1999 Hector M Gutierrez, Alberto Fernandez, Sonia Goncalves Abreu, Jimmy A Castillo, and Jannett Hung. Application of forward-angle light scattering to measured flocculation point of asphaltenes and evaluation of flocks dimensions. In *Rough Surface Scattering and Contamination*, volume 3784, pages 387–392. SPIE, 1999.
- 1999 Lorenzo Echevarria, Vincent Piscitelli, Jimmy A Castillo, Carlos Scott, and Manuel Caetano. Second harmonic generation studies of metal and nonmetal porphyrins at silica surfaces. In *Organic Nonlinear Optical Materials*, volume 3796, pages 362–367. SPIE, 1999.

- 1999 Jimmy A Castillo, Jannett Hung, Alberto Fernandez, and Vladimiro Mujica. Nonlinear optical effect in asphaltene solutions. In *Power-Limiting Materials and Devices*, volume 3798, pages 148–154. SPIE, 1999.
- 1999 Sócrates Acevedo, María Antonieta Ranaudo, JC Pereira, Jimmy Castillo, Alberto Fernández, P Pérez, and Manuel Caetano. Thermo-optical studies of asphaltene solutions: evidence for solvent–solute aggregate formation. *Fuel*, volume 78, pages 997–1003. Elsevier, 1999.
- 1999 Sócrates Acevedo, María Antonieta Ranaudo, Jimmy Castillo, Manuel Caetano, and Alberto Fernández. Use of laser techniques for the study of asphaltene aggregation and adsorption. 1999.
- 1999 Sonia Goncalves Abreu, Jannett Hung, Hector M Gutierrez, Alberto Fernandez, and Jimmy A Castillo. Spectroscopic studies of asphaltenes. In *Rough Surface Scattering and Contamination*, volume 3784, pages 393–400. SPIE, 1999.
- 1998 JM Ramon, X Carulla, A Serrano, J Roura, J Castillo, J Solsona, and JMS Ortega. The endoscopic preperitoneal inguinal hernia repair (tep). In *BRITISH JOURNAL OF SURGERY*, volume 85, pages 48–48. BLACKWELL SCIENCE LTD PO BOX 88, OSNEY MEAD, OXFORD OX2 ONE, OXON, ENGLAND, 1998.
- 1998 Jimmy Castillo, S Goncalves, Alberto Fernández, and V Mujica. Applications of photothermal displacement spectroscopy to the study of asphaltenes adsorption. *Optics communications*, volume 145, pages 69–75. North-Holland, 1998.
- 1998 Jimmy Castillo, Alberto Fernández, and Vladimiro Mujica. Studies of surfactant/water systems near the critical micellar concentration using thermal lens spectroscopy. *Microchimica Acta*, volume 130, pages 105–110. Springer-Verlag, 1998.
- 1998 Manuel Caetano, Leonardo Padrino T, Hector Gutiérrez, Alberto J Fernández, and Jimmy Castillo. Trace level vanadium determination using thermal lens spectrophotometry. *Microchimica Acta*, volume 128, pages 169–175. Springer-Verlag, 1998.
- 1998 Sócrates Acevedo, Jimmy Castillo, Alberto Fernández, Sonia Goncalves, and María A Ranaudo. A study of multilayer adsorption of asphaltenes on glass surfaces by photothermal surface deformation. relation of this adsorption to aggregate formation in solution. *Energy & fuels*, volume 12, pages 386–390. American Chemical Society, 1998.
- 1997 S Acevedo, G Escobar, MS Ranaudo, M Garcia, and J Castillo. Dynamics of asphaltene solutions in toluene studied by means of their adsorptions on glass surfaces. In *PREPRINTS OF SYMPOSIA-DIVISION OF FUEL CHEMISTRY AMERICAN CHEMICAL SOCIETY*, volume 42, pages 404–406, 1997.
- 1997 S Acevedo, G Escobar, MA Ranaudo, and J Castillo. Anomalous effects on the adsorption of asphaltenes on solid surfaces. In *ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY*, volume 213, pages 49–FUEL. AMER CHEMICAL SOC 1155 16TH ST, NW, WASHINGTON, DC 20036, 1997.
- 1995 Valery P Kozich, Jimmy A Castillo, Florencio Eloy Hernandez, and A Olaizola. Two-color time-resolved z-scan to study the thermal changes of the refractive index in liquids. In *Refractometry*, volume 2208, pages 215–216. SPIE, 1995.
- 1994 VP Kozich, A Marcano, FE Hernandez, and J Castillo. Use of differential thermal lensing to study two-photon absorption in solutions. *Applied spectroscopy*, volume 48, pages 1419–1422. SAGE Publications Sage UK: London, England, 1994.

- 1994 VP Kozich, FE Hernandez, JA Castillo, et al. Dual-beam time-resolved z-scan in liquids to study heating due to linear and nonlinear light absorption. *Applied spectroscopy*, volume 48, pages 1506–1512. Society for Applied Spectroscopy, 1994.
- 1994 VP Kozich, J Castillo, FE Hernandez, and A Marcano. Differential thermal lensing to study two-photon absorption spectra in solutions. In *Conference on Lasers and Electro-Optics*, page CTuK11. Optica Publishing Group, 1994.
- 1994 J Castillo, VP Kozich, and AO Marcano. Thermal lensing resulting from one-and twophoton absorption studied with a two-color time-resolved z scan. *Optics letters*, volume 19, pages 171–173. Optica Publishing Group, 1994.
- 1994 J Castillo et al. Distortions of the probe light wavefront in a thermal lens pump-probe experiment. *Pure and Applied Optics: Journal of the European Optical Society Part A*, volume 3, page 339. IOP Publishing, 1994.
- 1993 V Kczich, J Castillo, and A Marcano. Thermal-lens detection of one-and two-photon absorption in organic solvents. In *OSA Annual Meeting*, pages WR–16. Optica Publishing Group, 1993.
- 1993 German Da Costa, Jimmy A Castillo, et al. Geometrical interpretation of a laser-induced thermal lens. *Optical Engineering*, volume 32, pages 1125–1130. SPIE, 1993.
- 1993 Jimmy A Castillo. Geometrical interpretation of a laser-induced thermal lens. *OPTICAL ENGINEERING*, volume 32, 1993.
- 1992 A Marcano O and J Castillo. A new approach for a pump-probe photothermal experiment. *Brazilian Journal of Physics;(Brazil)*, volume 22, 1992.
- JL Viana, JA Bouzada, C Prado, H Areán, R Muíño, M López, A Canals, J Castillo, and A Fernández. Control genealógico en la raza caprina murciano-granadina mediante análisis de microsátélites de adn.
- Vicmary Vargas, Jimmy Castillo, Brice Bouyssiére, Hervé Carrier, and Sadia RADJI. Study of asphaltenes and sub-fraction nanoaggregates by afm force spectroscopy. *Available at SSRN 4758972*.
- Vicmary Vargas, Michelina Arcuri, and Jimmy Castillo. Preparación de nanopartículas de sio2 para ser utilizadas como adsorbente de asfaltenos.
- MA Ortega, Lorenzo Echevarría, Jimmy Castillo, and Alberto Fernández. Sensor de mercurio basado en nanopartículas coloidales de oro. In *Seventh LACCEI Latin American and Caribbean Conference for Engineering and Technology (LACCEI-2009)*.
- Miguel Orea, María A Ranaudo, Liliana López, Vicmary Vargas, Jimmy Castillo, Brice Bouyssiére, and Sócrates Acevedo. Revealing the geochemical factors controlling the distribution of island and archipelago asphaltenes in crude oils through the study of a1 and a2 subfractions. *Available at SSRN 4852410*.
- Francia Marcano, María Antonieta Ranaudo, José Chirinos, Jimmy Castillo, Jean-Luc Daridon, and Herve Carrier. Study of asphaltene aggregation in toluene/n-heptane/co2 mixtures at high pressure conditions.
- Genesis Gonzalez, Jimmy Castillo, Brice Bouyssiére, and Vicmary Vargas. Asphaltenes, subfractions a1 and a2 aggregation and adsorption onto rh-sio2 nanoparticles: Solvent effect on the aggregate size. *Available at SSRN 4098970*.

H Gutierrez A Fernandez, S Goncalves, J Castillo, and J Hung. Application of forward-angle light scattering to measure flocculation point of asphaltenes and.

Jimmy Castillo, Aitor Patiño, Humberto Rojas, Vicmary Vargas, Michelina Arcuri, Jamal Salazar, and Orlando Villegas. Microscopic and optic characterization of fe nanoparticles produced by novel electrochemical method.

Jimmy Castillo. Desarrollo de un prototipo para determinaciones fotocolorimétricas de prueba de laboratorio asociadas a enfermedades silenciosas. Anuario CDCH 2007.

VALENTINA CABALLERO, JIMMY CASTILLO, MARÍA RANAUDO, and HÉCTOR GUTIÉRREZ. Estudio de la cinética de agregación de asfaltenos de crudos furrial y cerro negro mediante dispersión de luz/study of aggregation kinetics of asphalten from furrial and cerro negro crude oils by light scattering. UNIVERSIDAD CENTRAL DE VENEZUELA. Editorial Innovación Tecnológica.(EDIT).

Rosinel Alfonzo, Francisco Armas, and Jimmy Castillo. Recuperación de bases lubricantes a partir de hidrogenación de aceites lubricantes usados, empleando nanocatalizadores de ni, co y mo soportados en una matriz de sio2 biogénica. In Conference Proceedings

Tutor de Tesis de pre y post grado

Universidad Central de Venezuela Licenciatura

Tutor : Estudios acerca de la Generación de Segundos Armónicos en Superficies" Tesis de Grado Jimmy del Br. Lorenzo Echevarria, Julio 1997.

Castillo

Tutor : Aplicaciones de la Espectroscopia de Deformación Fototérmica al Estudio de la Adsorción Jimmy de Asfaltenos" Tesis de Grado de la Br. Sonia Goncalves, Octubre de 1997.

Castillo

Tutor : Estudio de No-linealidades Ópticas en Asfaltenos empleando la Técnica del Z-scan" Tesis Jimmy de Grado de la Br. Jannett Hung Low, Julio 1998.

Castillo

Tutor : Estudio Cinético y Termodinámico de la Adsorción de Asfaltenos mediante Espectroscopia Jimmy Láser" Tesis de Grado de la Br. Coromoto García, Julio 1999.

Castillo

Tutor : Estudio Cinético de la Adsorción de Asfaltenos en Superficies Inorgánicas Tesis de Grado Jimmy de la Br. Fabiola Elena Contreras, Julio 2000.

Castillo

Tutor : Estudio de la Dinámica de Floclulación de Asfaltenos" Tesis de Grado de la Br. Angélica Jimmy Maria Reyes, Noviembre 2002.

Castillo

Tutor : Estudio del proceso de Agregación y Floclulación de Asfaltenos provenientes de crudos Jimmy de diferentes estabilidades" Tesis de Grado de la Br. Daniel Rodriguez, Junio 2003.

Castillo

Tutor : Rompimiento de Emulsiones de agua en crudo mediante el uso de sales del Ácido Jimmy Oleico" Tesis de Grado de la Br. Desireé Ortega, Junio 2004.

Castillo

Tutor : Estudio Espectroscópico de compuestos con posible actividad biológica” Tesis de Grado Jimmy de la Br. Ivanna Laboren, Noviembre 2004.

Castillo

Tutor : Análisis Microscopico y Químico de muestras de tejidos de pacientes con Leishmaniasis Jimmy común y atípica, correlación con efectos ambientales ” Tesis de Grado de la Br. Pilar Castillo Perez, Noviembre 2004.

Tutor : Desarrollo de un analizador basado en Fibra Optica para la detección de especies químicas Jimmy en disolución. Mediciones de Fe⁺³ y pH en disoluciones acuosas” Tesis de Grado de la Castillo Br. Denys Prieto, Junio 2005.

Tutor : Estudio de la Velocidad de liberación de sustancias encapsuladas y Caracterización Jimmy Morfológica de sistemas poliméricos biodegradables utilizando técnicas de Espectroscopia Castillo UV y Fluorescencia Láser Confocal” Tesis de Grado de la Br. Mónica Román, Junio 2005.

Tutor : Mejoramiento del Factor de Recobro mediante alteración de la mojabilidad en rocas de Jimmy yacimientos” Tesis de Grado de la Br. Marbelia J. Cabrera B., Junio 2005.

Castillo

Tutor : Desarrollo de un sensor de fibra óptica para la medida de índices de refracción en líquidos” Jimmy Tesis de Grado del Br. Otsmar Villarroel., Junio 2005.

Castillo

Tutor : Diseño y ensamblaje de un equipo para la medida de tensión interfacial dinámica en Jimmy soluciones de alta densidad óptica a diferentes temperaturas” Tesis de Grado del Br. Castillo David Camejo. Noviembre 2005.

Tutor : Aplicación de la espectroscopia fototérmica al estudio de procesos de transferencia de Jimmy energía” Tesis de Grado de la Br. Emma Miereles, Diciembre 2005.

Castillo

Tutor : Estudios de transiciones electrónicas de soluciones de Rosa Bengala en presencia de Jimmy oxígeno usando la espectroscopia de lente térmica” Tesis de Grado del Br. Alejandro Castillo Gonzalez Octubre 2006

Tutor : Estudio de Cambio de Fase en Crudos Empleando Medidas de Índice de Refracción”. Tesis Jimmy de Grado del Br. Jair David Canedo Buelvas Mayo 2007

Castillo

Tutor : Estudio de solubilidad de asfaltenos en función de la temperatura. Tesis de Grado del Br. Jimmy Fernández L, Manuel L. 2008

Castillo

Tutor : Diseño y evaluación de un sistema colorimétrico para análisis clínicos en celdas. Tesis de Jimmy Grado de la Br. Elisa Briceño Márquez, Andreina del V. 2009

Castillo

Tutor : Estudio de la transferencia de energía entre nanopartículas de oro generadas por ablación Jimmy láser y moléculas fluoróforas. Tesis de Grado del Br. Márquez Cruz, Irving Alberto. 2009

Castillo

Tutor : Construcción y optimización de un equipo para la lectura de celdas elisa por
Jimmy fluorescencia molecular. 2010. Tesis de Grado de la Br. Diaz Fernández, Gabriella.
Castillo

Tutor : Estudio de la tensión interfacial de las fracciones A1 y A2 de asfaltenos Carabobo y Furrial.
Jimmy 2010. Tesis de Grado de la Br. Maza Muñoz, María De Los Angeles
Castillo

Tutor : Estudios de Adsorción de las Subfracciones A1 y A2 de asfaltenos sobre Superficies
Jimmy Inorgánicas. 2010, Tesis de Grado del Br. Navarro V., Alejandro Simón
Castillo

Tutor : Desarrollo y Evaluación de un Biosensor Quimioluminiscente 2010. Tesis de Grado de la
Jimmy Br. Benavides F, Karina.
Castillo

Universidad Central de Venezuela PhD

Tutor : Estudio Óptico de los procesos de agregación y Adsorción de asfaltenos” Tesis doctoral
Jimmy de la Lic. Sonia Goncalvez. Julio 2002.
Castillo

Tutor : “Aplicaciones de la Óptica para el estudio de Sistemas Orgánicos Complejos a escala Jimmy
Micro- y Nanoscópica” Tesis doctoral de la Lic. Jannett Hung Low. Noviembre 2002.
Castillo

Tutor : “ Construcción y optimización de un sistema de Resonancia Plasmónica de Superficies
Jimmy (SPR). aplicación como herramienta de analisis químico” Tesis Doctoral Jean Carlos Julio
Castillo 2009

Tutor : “Desarrollo de un sistema para el estudio de la tension interfacial en sistemas crudo co2 a
Jimmy altas presiones y temperaturas usando el metodo adsa”, Tesis Doctoral Lic. Aurora Mejia.
Castillo Septiembre 2008

Tutor : “Estudio de Cambio de Fases en sistemas parafinicos en escala microscópica emplean- do
Jimmy microscopia de alta resolución “ Tesis Doctoral Edgardo Vasquez Febrero 2014
Castillo

Tutor : “Desarrollo de una metodología analítica confiable para la determinación y análisis de
Jimmy parafinas a alta presión “ Tesis Doctoral Virginia Valbuena Septiembre 2014.
Castillo

Premios

- 1990-1994 Beca de la Fundación Gran Mariscal de Ayacucho
- 1993-1995 Programa de Promoción al Investigador Nivel Candidato
- 1994 Mención Honorífica a la Tesis Doctoral
- 1995-1997 Programa de Promoción al Investigador Nivel 1
- 1998-2000 Programa de Promoción al Investigador Nivel 1
- 2002-2005 Programa de Promoción al Investigador Nivel 2 2006
- Programa de Promoción al Investigador Nivel 3

Proyectos

- 2021 Desarrollo de Bloques Multinutricionales con Nanominerales para la Alimentación Animal: Fonacit
- 2022 Iniciativa de Síntesis de nanomateriales y compositos: Aplicaciones industriales : Fonacit
- 2023 Síntesis y caracterización de Nano Grafeno y óxido de Grafeno a partir de material biogénico modificado con nanopartículas metálicas: Aplicaciones: Fonacit
- 2023 Estudio (screening) químico y fitoquímico de cacao venezolano criollo, forastero y trinitario:
guía para una propuesta para mitigación de Cd usando nanomateriales.: Aplicaciones: Fonacit

Reconocimientos

- 1998 Premio Anual al Mejor Trabajo Científico en el área de Química, (CONICIT)
- 2007 Orden José María Vargas mención placa
- 2010 Orden José María Vargas mención corbata
- 2013 Premio Lorenzo Mendoza Fleury (POLAR)
- 2019 Orden Caballero de las Palmas Académicas Ministerio de Educación del Estado de Francia