**PUBLICACIONES ARTICULOS REVISTAS ESPECIALIZADAS- CVLaC**

**DOCENTES DE FÍSICA**

**2016**

**[1] Zulia Isabel Caamaño De Avila**, AMILKAR OROZCO GALAN, ANDRES ROSALES RIVERA, "AC magnetic susceptibility and influence of heat treatment on obtaining the nano crystalline structure for the amorphous alloy of Fe37Co35Nb6B11Si10Cu1 composition" En:  Journal of Physics: Conference Series ISSN: 1742-6596 ed: IOP Publishing Ltd v.687 fasc.N/A p.1 - 4, 2016.

**[2] Jairo Ricardo Cardenas Nieto**. “Avances en la aplicación de potenciales efectivos en el estudio de nano estructuras semiconductoras a nivel atomístico” En: Colombia. *Revista EIA*, ISSN: 1794-1237 vol. 12, no 2, p. 35-43. 2016.

**[3] Juan Carlos Cardona Gomez**, "Quantitative study of the differences in mithocondrium distribution between DENV infected and mock cells" En: Colombia. Aip Conference Proceedings *ISSN:* 0094-243X *ed:* American Institute of Physics Press *v.*1747 *fasc.* p.090005-1 - 090005-5, 2016.

**[4] Diana Nathalie Montenegro Martinez**, Maria De Carmen Martinez Tomas, Vicente Munoz Sanjose, Vincent Sallet, "Gas-phase supersaturation effects on morphology properties of ZnO nano and microstructures grown by PVT" . En: Estados Unidos.  Journal Of Physics: Conference Series  *ISSN:* 1742-6588  *ed:* Institute of Physics Publishing (IOP) *v.*687 *fasc.* 012027 p.1 - 4 ,2016.

**[5]** Gaëlle Amiri, Mohamed Halloo, **Diana Nathalie Montenegro Martinez,** Pierre Galtier, Vincent Sallet, "MOCVD growth of ZnO nanowires on Ni-W metallic substrates". En: Inglaterra, Physica Status Solidi (c): Current Topics in Solid State Physic *ISSN*: 1610-1642 ed: Wiley-VCH Verlag *v*. 13 *fasc*. 7-9 *p*. 430-434, 2016

**[6] Diana Nathalie Montenegro Martinez**, Vincent Sallet, Maria Del Carmen  Martínez Tomás, Juan Jimenez, Vicente. Muñoz Sanjosé,  "Effects of gas-phase supersaturation into a PVD system on the morphology and optical properties of ZnO nanostructures" En: Inglaterra, Journal of Physics D-Applied Physics ISSN 0022-3727 ed: Instituto of Physics publishing (IOP). **Submitted**, 2016

 **[7] Alexander Oliveros Garcia**, "Evolución cosmológica de un modelo de energía oscura con interacción no lineal" En: Colombia.   Ciencia En Desarrollo  ISSN: 0121-7488  ed: Universidad Pedagógica y Tecnológica de Colombia. v.7 fasc.1 p.63 - 69 ,2016.

**[8] Alexander Oliveros García**, "Ghost Dark Energy Model with Non-linear Interaction" En: Colombia.  Revista De Ciencias  ISSN: 0121 1935  ed: Universidad del Valle v.20 fasc.1 p.51 – 602016

**[9] Ever Ortiz Muñoz,** Ismael Piñeres, C. León, “On the low-to high proton-conducting transformation of a CsHSO4–CsH2PO4 solid solution and its parents” *Journal of Thermal Analysis and Calorimetry* ISSN:1588-2926 DOI: 10.1007/s10973-016-5474-y, p. 1-13. 2016.

**[10] Diana Johanna Padilla Rueda**, "CHARACTERIZATION OF PULSED LASER DEPOSITED ZNO FILMS: INFLUENCE OF LASER AND BEAM PROFILE AT 532 AND 1064 NM" En: Colombia. Revista Eia  ISSN: 1794 1237  ed: Escuela De Ingeniería De Antioquia v.2 fasc.N/A p.27 – 34, 2016.

**[11] Diana Johanna Padilla Rueda**, "Effects of post-growth thermal annealing on room temperature pulsed laser deposited ZnO thin films" En: Reino Unido.  Journal of Physics: Conference Series ISSN: 1742-6596 ed: IOP Publishing Ltd. v.687 fasc.N/A p.012028 – 012032, 2016.

**[12]** Fontalvo, M., Garcia, A., Valbuena, S., & **Racedo, F.** (2016, February). Measurement of nonlinear refractive index of organic materials by z-scan. In*Journal of Physics: Conference Series* (Vol. 687, No. 1, p. 012100). IOP Publishing.

**[13]** Tony Thomas, **Rangel-Buitrago N.**, Michael Robert Phillips Phillips, Giorgio Anfuso Melfi, Allan Thomas Williams, "Subaerial rotation on an open coast beach: Pendine West Wales, UK" En: Australia. Journal of Coastal Research ISSN: 0749-0208 ed:  v.75 fasc.N/A p.200 - 206, 2016.

**[14] Rangel-Buitrago N.**, Tony Thomas, Michael Robert Phillips Phillips, Giorgio Anfuso Melfi, Allan Thomas Williams, "Wave Climate, Storminess, and Northern Hemisphere Teleconnection Patterns Influences: The Outer Bristol Channel, South Wales, and U.K." En: Estados Unidos. Journal of Coastal Research ISSN: 1551-5036 ed:  v.32 fasc.2 p.1 – 20, 2016.

**[15]** Allan Thomas Williams, **Rangel-Buitrago N.**, Anfuso G., Camilo Botero Saltaren, "Litter Impacts on Scenery and Tourism on The Colombian North Caribbean Coast" . En: Países Bajos. Tourism Management ISSN: 0261-5177 ed:  v.56 fasc.N/A p.1 – 20, 2016.

**[16]** Anfuso G., **Rangel-Buitrago N.**, Cortes-Useche C., Iglesias B., Gracia J. (2016). “Characterization of storm events along the Gulf of Cadiz (Eastern central Atlantic Ocean”International Journal of Climatology. 36 (3690-23707) DOI: 10.1002/joc.4585. 2016.

**[17] Rangel-Buitrago N**., Garcia A., Anfuso G., Ergin A., Williams A.T. (2016). “Evaluación de las características paisajísticas mediante la lógica matemática en la zona central de la costa Caribe Colombiana”. Études caribéennes. 33-34 (2-18) DOI: 10.4000/etudescaribeennes.9326. 2016.

**[18]** Thomas, T., Williams A.T., **Rangel-Buitrago N**., Phillips, M., Anfuso G. (2016). “Assessing embayed equilibrium state, beach rotation and environmental forcing influences; Tenby Southwest Wales, UK” Journal ofMarine Science and Engineering. 4(2) DOI: 10.3390/jmse4020030. 2016.

**[19]** Kevin Favian Jimenez Fals, **Jose De Jesus Reslen Eugenio**, "Thermodynamic signatures of an underlying quantum phase transition: A grand canonical approach" En: Países Bajos. Physics Letters A ISSN: 0375-9601 ed: North-Holland v.380 fasc.N/A p.2603 – 2607, 2016.

**CAPITULOS DE LIBRO PUBLICADOS**

**2016**

**[1]** Juan Carlos Gallego Gomez, **Juan Carlos Cardona Gomez**, "A Proposal for a Machine Learning Classifier for Viral Infection in Living Cells Based on Mitochondrial Distribution" Cell Biology -New Insights. En: Croacia ISBN*:* 978-953-51-2242-5 *Ed:* Intech*, v.*, p.3 – 25, 2016.