

## PRESENTACIONES EN CONGRESOS ESTUDIANTES DCF 2019

| No. | Título  | Autores (azul estudiante, negrita director)   | Evento   | Tipo Participación | LUGAR  | FECHA |
|-----|---|---|--|--------------------|--------|-------|
| 1   | Boron Doping of Ultrananocrystalline Diamond Films on Silicon Substrates by Thermal Diffusion               | P.A. Tirado-Cantu, J.J. Alcantar-Peña, E. de Obaldia, R. Garcia, O. Auciello  | 12th New Diamond and NanoCarbons Conference                    | Póster             | EEUU   | 2019  |
| 2   | Cosmological origin of the Klein-Gordon equation  | A. Meza-Gaxiola, A. Lipovka   | LXII Congreso Nacional de Física                               | Póster             | México | 2019  |
| 3   | Cytotoxic properties of nanocomposite of chitosan and multiwalled carbon nanotubes                          | J.R. González-Martínez, I.I. Serrano-Corrales, R. Gámez-Corrales, M. Pasencia-Jatomea, K. H. Gutierrez, A. lopez-Ovama, J.R. Aragon-Guaardo | XXVIII International Materials Research Congress               | Póster             | México | 2019  |
| 4   | Green synthesis approximation of AuCu bimetallic nanoparticles under ambient conditions                     | O. Rocha-Rocha, M. Cortez-Valadez, M. Flores-Acosta   | XXVIII International Materials Research Congress               | Póster             | México | 2019  |
| 5   | Quasi-instantaneous synthesis of AuX (X=Cu, Pt) bimetallic nanoparticles at room temperature                | O. Rocha-Rocha, M. Flores-Acosta. M. Cortez-Valaez, R. Garcia-Llamas  | XII International Conference on Surfaces, Materials and Vacuum | Póster             | México | 2019  |
| 6   | Raman scattering in a semiconductor quantum well wire in presence of an external transversal electric field | M. Fernandez-Lozada, R. Betancourt-Riera, Re. Betancourt. Riera, L. A. Ferrer-Moreno  | XXVIII International Materials Research Congress               | Póster             | México | 2019  |