## <u>Departamento de Física de la Materia Condensada</u> División Experimental División Teoría

## **Publicaciones 2022**

Evaluation of the resistance of halide perovskite solar cells to high energy proton irradiation for space applications. Walter O. Herrera Martínez, Natalia B. Correa Guerrero, Victoria A. Gomez Andrade, Martin Alurralde, y, M. Dolores Perez

Sol. Energy Mater. Sol. Cells 2022, 238, 111644

Form quantitation in desmotropic mixtures of albendazole bulk drug by chemometrics-assisted analysis of vibrational spectra.

Aldana B. Moroni, Daniel R. Vega, Teodoro S. Kaufman, Natalia L. Calvo

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Strong red Up-conversion emission in thin film devices based on rare-earth oxides obtained from templating 2D Coordination Networks.

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European Journal of Inorganic Chemistry, (2022)

Thiosemicarbazone derivatives: evaluation as cruzipain inhibitors and molecular modeling study of complexes with cruzain.

Gabriel Jasinski, Emir Salas-Sarduy, Daniel Vega, Lucas E. Fabian, María Florencia Martini, Albertina Moglioni Bioorganic & Medicinal Chemistry, (2022)

Magnetocaloric effect in nanocrystalline manganite bilayer thin films: an improved approach to nanoscale applications. Sebastian Passanante; Leticia Granja; Cecilia Albornoz; Daniel Vega; Dafne Goijman; Maria Cecilia Fuertes; Cristian Ferreyra; Luis Ghivelder; Francisco Parisi, Mariano Quintero Journal of Magnetism and Magnetic Materials (2022)

Solid-State Characterization of Acetylpyridine Copper Complexes for the Activation Of H2O2 in Advanced Oxidation Processes.

Crespi, Ayelén; Zomero, Paula Natalia; Sanchez, Veronica; Perez, Ana Laura; Brondino, Carlos; Vega, Daniel; Rodriguez-Castellon, Enrique; Lázaro-Martínez, Juan

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Trifuctional Catalysts for Overall Water Splitting and Oxygen Reduction Reaction derived from Co,Ni MOFs. ANA KATHERINE DÍAZ-DURAN; GUIDO IADAROLA-PÉREZ; EMILIA B. HALAC; FEDERICO RONCAROLI, TOPICS IN CATALYSIS. SPRINGER/PLENUM PUBLISHERS. 2022 vol. n°. p - . issn 1022-5528

The Claromecó Chondrite: New Insights to its Mineralogical, Petrological and Structural Characterization. FARAMARZ S. GARD; DANIEL VEGA; EMILIA B HALAC,

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Controlling thermal cycling effect in phase separated manganites with high temperature thermal treatments. M. Quintero, B. Sievers, J. Sacanell Ceramics International Volume 48, Issue 9, 12752-12755 (2022)

CO2 reduction on a nanostructured La0.5Ba0.5CoO3 perovskite: Electrochemical characterization and DFT calculations. J. F. Zapata Cardona, J. Sacanell, M. A. Barral, V. Vildosola, F. Viva Journal of CO2 Utilization, Volume 59, 101973 (2022)

Oxygen vacancies and their role on the magnetic character of polycrystalline CeO2. M.A. Paulin, G. Alejandro, D.G. Lamas, M. Quintero, R.O. Fuentes, J.E. Gayone, A. Butera, A.G. Leyva, J. Sacanell Ceramics International (en prensa 2022)

Covalent-Organic Frameworks for Fuel Cell Applications.

F. Roncaroli

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Mechanical properties of ordered mesoporous oxides thin films. D.F. Lionello, J.I. Ramallo, G.J.A.A. Soler-Illia, M.C. Fuertes J Sol-Gel Sci Technol 101, 114–139 (2022)

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Multipurpose nanocomposite resist for free-standing transparent conductive thin films. Diaz Schneider, J.I., Chehade, P., Pérez-Morelo, D., Granja, L.P., Martínez, E.D Flexible and Printed Electronics, 2022, 7(4), 044004