## **The Scientific Program of ACP2021**

## Thursday 10 March 2022

## Poster Session in Gather. Town: Poster Session (1) (17:30 - 18:25)

## -Conveners: Oumar Ka; Diouma Kobor

time	[id] title	presenter
17:30	[189] Solar cells and IoT	MAMADOU, Ossénatou
17:35	[190] Structural, optical, electrical and dielectric study of Mg doped ZnO nanocrystals	ABED, Chayma
17:40	[191] Theoretical study of two biquadratically coupled order parameters: Application to two-dimensional multiferroics	TONGUE, Grâce
17:45	[192] Synthesis and study on structural, magnetic and ferroelectric properties of bismuth ferrite nanomaterials	SAHU, DIPTIRANJAN
17:50	[195] Granulometric Discrimination of Marine Sediments	NIANG, Modou
17:55	[201] Development of Ni-doped SnO2 Dilute Magnetic Oxides for electronic and spintronics applications	WORKU, Yared
18:00	[203] A green synthesis of zinc oxide nanoparticles for water treatment: absorbent for removal of copper from wastewater	NANDJEMB, Selma Nuusiku Ndatitangi
18:05	[197] Dynamics of Levitating Polaron on the thickness of the liquid helium films sandwich by two substrates under electromagnetic fields	DJOMOU DJOMOU, Jules-Ronald
	[202] Theoretical investigation of the molecular structure, vibrational spectra, thermodynamic and nonlinear optical properties of 4, 5□dibromo□2, 7dinitro□ fluorescein	FANKAM FANKAM, Jean Baptiste
	[221] Effect of annealing time on the properties of Cu2Fe1-xCoxSnS4 (75% Co) thin film	DRISSI, Safia
18:20	[144] Structural and Optical proprieties of CuxS deposited by flash evaporation	AMIRI, Lhoucin