

Poster Session VI: Materials Processing

DOCID	Author	TITLE
203694	Makhlouk Radouan	Durabilité chimique et étude structurale des verres a base de phosphate du système ternaire CR2O3-PBO-P2O5 applications en tant que vitrifiant de déchets nucléaires et hôpitaux
204670	Farti Azzeddine	Transistor HEMT à base de l'hétéro-structure AlGaN/GaN
235868	Aidi Amal	Preparation and characterization of (Sb, Mn) co-doped LaPO4 Through coprecipitation method for down conversion process
236035	Allaoui Safae	Thermodynamic study of the adsorption of polyphenols from olive mill wastewater on Clay naturel :Rhassoul
236038	Allaoui Safae	CTAB ? Activated Rhassoul for Olive Mill Waste water Treatment: Evaluation of Physicochemical Properties, Adsorption of polyphenols
236063	El Aadad Halima	Effect of the molecular structure on the inhibitor properties of a novel benzimidazole on mild steel corrosion in sulfuric acid
236187	Sennoune Mohamed	Processing of Moroccan oil shale using smoldering phenomenon in reaction-trailing mode
236195	Natik Ahlam	Study of the structural, elastic, electronic and optical properties of perovskite RbPbI ₃ for photovoltaic
236200	Natik Ahlam	Study of electronic and optical properties of perovskite Cs ₂ TiI ₆ for photovoltaic
237223	Charafeddine Kenza	New Accurate Timing model based on mathematical equations for a fast standard cells characterization
237260	El Joumani Safia	Study the Effect of Annealing and the Influence of In Situ Mechanical Deformation on Optical Response of Gold Nanoclusters Deposited on Polymer
237266	Soussi Lahcen	The influence of transition metal (Co, Fe, Ni) doped SnO ₂ thin films prepared by spray pyrolysis technique.