



**ELAATMANI Mohamed** received the " These d'état " from The Bordeaux I University (France) of Solid State Chemistry and Materials Sciences in 1981. From 1981 to 1985 , he was an "Maitre de Conférences ", and Professor since 1985 at Semlalia Sciences Faculty of Cadi Ayyad University Marrakech (Morocco) . He joined the Semlalia Sciences Faculty in 1981 . Pr. ELAATMANI has co-authored of Patent. Ferroelectric oxyfluorinated materials and process for their production. Invention of Dossier No. 44411. Application No. 7911936, filed on May 10, 1979 in the name of the National Agency for the Promotion of Research (ANVAR) .

He was editing a scientific work " Problems of solved exams with reminders of courses of general chemistry " February 1995, Africa, print edition 159 bis, Boulv. Yacoub Elmansour Casablanca (Morocco) . Since 1983 , He is founder member of Moroccan Meeting on Solid State Chemistry (REMCES) . Member of the Organizing Committee of 24 th European Crystallographic Meeting (EMC 24) , Marrakech-Morocco 22-27 August 2007, of IMDM'4 Fourth International Meeting On Dielectric Materials Marrakech, Morocco, 29-31 May 2013 and several times as Professor invited to the University of South Toulon –Var, France. He participated in several cooperation projects, being coordinator of 15. Pr. ELAATMANI has co-authored peer-review more than 90 scientific papers published in leading refereed journals and about 150 congress communications. Pr. ELAATMANI is also referring to several articles in international newspapers , expertise of 12 PARS, projects member of the committee of reading, editing of the articles of the several Moroccan meetings on the REMCES, the supervision of several theses and several administrative responsibilities

**June 20, 2024**