Curriculum Vitae Pascal G. LACROIX

Pascal G. LACROIX was born in Dole (Jura) the 14th of June 1958. He is an engineer from the national school of chemistry of Strasbourg (ENSCS). He is married and has two children.

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Degrees

1989 : PhD thesis in chemistry (Orsay)

1999: Habilitation to supervise researches (Toulouse) 2000 : « Qualification » in research section 32 et 33

Scientific carrier

Pascal G. LACROIX started working at the CNRS in 1984, under the guidance of Prof. Olivier KAHN at the University of Orsay (France). Title of the PhD: "Molecular materials with conducting and magnetic properties". He entered the field of nonlinear optics as a postdoctorate fellow, with Prof. Tobin J. MARKS, at Northwestern University (Evanston, USA), from Sept. 1989 to Dec. 1991. He then return to Orsay, where he pursued in the field of hybrid magnetic-NLO materials designed by intercalation chemistry. He moved to the CNRS Laboratoire de Chimie de Coordination (Toulouse, France) in 1994, where he developed a research program devoted to multi-property materials with nonlinear optical, magnetic and conducting properties. He was promoted CNRS Research Director in 2004. His current research interest now concern nonlinear optics, switching NLO materials, and Ruthenium nitroxyl complexes. He has been engaged in a long collaboration with Mexico and has cosigned more than 20 publications with Mexican partners.

Present functions Pascal LACROIX has been the Scientific correspondent to

European scientific programs for the Laboratoire de Chimie de

Coordination, since Jan. 2009.

He is the French director of the International (LIA) French-Mexican Laboratory in Molecular Chemistry with application in Materials and Catalysis (LCMMC) officially created in Oct.

2013.

Number of publications: 103 H-factor 34