





## PERSONAL INFORMATION

### Alain LARGETEAU



-  ICMCB-CNRS, 87 Avenue Dr. A. Schweitzer, Pessac-33608, France
-  +33 54000 8951
-  [alain.largeteau@icmcb.cnrs.fr](mailto:alain.largeteau@icmcb.cnrs.fr)
-  <http://www.icmcb-bordeaux.cnrs.fr/spip.php?article540&lang=fr;>  
<http://alainlargeteau.weebly.com/>

**POSITION** Senior Research Engineer-University of Bordeaux

## EDUCATION AND WORK EXPERIENCE

Dr. Alain Largeteau is a Senior Research Engineer and Head of “Crystal growth, High Pressure, Sintering and Thin Films” Department at ICMCB-CNRS, France. Dr. A. Largeteau obtained his Ph. D in 1990, followed by Habilitation to Supervise Research in 2009. He joined ICMCB in 1991 as Research Engineer and is a Lecturer for Engineering graduate and post graduate students in University of Bordeaux since 1995. His research activities include design of devices under high pressure for syntheses of solid, liquid, gas and in addition investigations on effect of high pressure in materials chemistry and materials science. Some of his other research activities include hydrothermal crystal growth, sintering help under pressure and ultrahigh pressure systems. His studies focus on biocomposites (dense and porous), ultra-hard materials, optoceramics. He has published numerous articles in international journals and authored many book chapters and reviews. He has designed various novel equipments for high pressure systems and has numerous patents to his credit. Dr. A. Largeteau is actively involving in various national, international and European projects.