





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EDUCATION AND WORK EXPERIENCE

Dr. Mythili Prakasam is an Engineer of CNRS since January 2017 working at ICMCB-CNRS, France as a part of the teams dealing with “Crystal growth, High Pressure, Sintering and Thin Films” and “Metallurgy and functional materials”. She joined ICMCB in 2009 as postdoctorant and continued to work as research Engineer till December 2016 as a contractual Staff. She obtained her Ph.D in 2009 in India the field of Crystal growth. Her research activities include design of devices under high pressure for syntheses by solid, liquid, gas under high pressure, and in addition for investigations on effect of high pressure in materials chemistry and materials science. The materials for wide spread technological applications such as thermoelectrics, piezoelectrics and optics are a part of her research activity. She is also actively involved in developing new metallic matrix composites and biological composites. She has published 37 articles in international journals and authored many book chapters and reviews. Dr. Mythili Prakasam is actively involving in various national, international and European projects and is very interested in giving lectures.