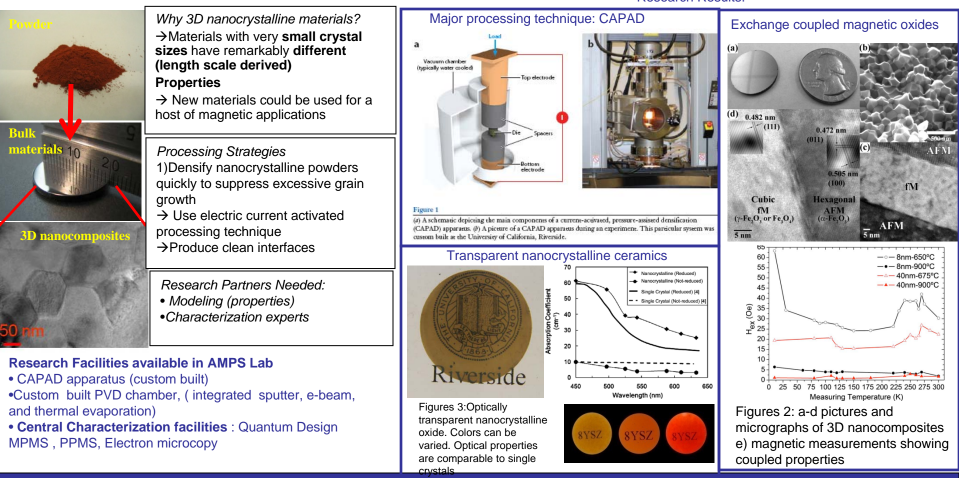


## Javier E. Garay, Associate Professor Mechanical Engineering Department, Materials Science Engineering Program University of California, Riverside



Research Program: The overarching research theme is producing large-sized (bulk) nanocrystalline materials. By leveraging nanostructured and controlling defects (point defects, grains boundaries) we can engineer materials for a variety of applications. Currently the majority of our efforts are in producing ceramics for optical (optical-structural, electro-optic, magneto-optic) and magnetic applications (exchanged coupled magnets and devices). (We also have a significant effort in thermoelectric materials for power generation. Our primary strength is that we can efficiently produce *large sized 3D nanocrystalline* materials with a) small grains and b) varying composition.

Areas of expertise: Materials processing, nanocrystalline materials, Current activated pressure assisted densification (CAPAD) aka Spark Plasma Sintering (SPS).
Research Results:



**NSF Workshop** 

## Advanced Materials Processing and Synthesis (AMPS) Lab