Links to Research Groups using EMC

Nanoscale Physics Group: Robert Klie, Physics, UIC NanoEngineering Laboratory: Reza Shahbazian-Yassar, Mechanical & Industrial Engineering, UIC In-Situ Nanomedicine Laboratory: Tolou Shokuhfar, Bioengineering, UIC Cabana Group: Jordi Cabana, Chemistry, UIC Advanced Materials and Microstructures Lab: Mathew Daly, Civil & Materials Engineering, UIC Advanced Materials Research Laboratory: Christos Takoudis, Chemical Engineering & Bioengineering, UIC Multiscale Mechanics and Nanotechnology Laboratory: Alexander Yarin, Mechanical & Industrial Engineering, UIC Micro/Nanoscale Fluid Transport Laboratory: Constantine Megaridis, Mechanical & Industrial Engineering, UIC Laboratory for Integrated Nanosystems: Arunkumar Subramanian, Mechanical & Industrial Engineering, UIC Modification & Analysis of Molecular Surfaces: Luke Hanley, Chemistry, UIC Structure and Chemistry of Solid Surfaces: Mike Trenary, Chemistry, UIC Anna Lysakowski Group: Anna Lysakowski, Anatomy & Cell Biology, UIC Russell Lab: Brenda Russell, Physiology and Biophysics, UIC Biomimetic Nanotechnology Laboratory: Biopharmaceutical Sciences and Bioengineering, UIC Anne George Laboratory: Anne George, Oral Biology, UIC Minshall Lab: Rich Minshall, Pharmacolgy, UIC The Snee Group: Preston Snee, Chemistry, UIC Nanomaterial and Energy System Laboratory: Amin Salehi-Khojin, Mechanical & Industrial Engineering, UIC Laboratory for Oxide Research and Education: Jeremiah Abiade, Mechanical & Industrial Engineering, UIC Ecosystem Dynamics in Geochemical Environments Lab: D'Arcy Meyer-Dombard, Earth & **Environmental Sciences, UIC** Laboratory for Product and Process Design: Dr. Andreas Linninger, Bioengineering, UIC Micromechatronic Systems Laboratory: Igor Paprotny, Electrical and Computer Engineering, UIC Marks Group: Laurie Marks, Materials Science & Engineering, Northwestern University Energy Storage Group: Junjie Niu, Materials Science & Engineering, University of Wisconsin Milwaukee

Shaw Group: Leon Shaw, Mechanical, Materials and Aerospace Engineering, IIT