Research Areas
Catalysis, Separations & Reaction Engineering
Transport & Fluid Mechanics

Research Interests
Research in this group is limited by Dr. Cussler's retirement. The remaining topics center on coupled diffusion and chemical reaction. At present, the key topics are crystallization enhanced by high pressure, ammonia production by coupled absorption and catalytic reaction, and the purification of organic light emitting diodes by sublimation. The studies of crystallization aid purification of non-volatile moderate molecular weight molecules, including some drugs and agrochemicals. The production of ammonia tries to build a small ammonia plant which is powered by wind. The sublimation studies, a key to the low cost production of flat screen televisions, involve three types of transport: conventional diffusion, Knudsen diffusion, and molecular velocity. All topics are anchored within chemical engineering.

Awards
Institute Lecture, AIChE, 2014
Merryfield Design Award, American Society of Engineering Education, 2005
National Academy of Engineering, 2002
American Chemical Society Separations Science Award, ACS, 2002
W. K. Lewis Award, AIChE, 2001
None

Selected Publications
Column Absorption for Reproducible Cyclic Separation in Small Scale Ammonia Synthesis, (with K. Wagner, M. Zhu,


