FAY, (b.1954) Professor of Chemical Engineering. B.S. 1976, Case Western Reserve University. M.S., 1977, Case Western Reserve University; M.A., 1974, Life Sciences; Ph.D., 1981, Princeton Univer- sity. Chemical Engineering; Materials Science. The primary research focus is the physical behavior and process- ing properties of fine particle systems and col- loidal suspensions with applications in dispersive mix- ing, coatings formulations, and particle wetting phe- nomena. His work focuses on modeling the dep- onent and chemical mechanical effects that occur in chemical manufacturing processes. Methods that use re- sonance-enhanced techniques to perform sharp-line spec- trations with applications in chemical and bio-chemical processing are being developed. TEL: (216) 368-2750

CASE WESTERN RESERVE UNIVERSITY
10900 Euclid Avenue, A. W. Smith Building Rm. 116 Cleveland, OH 44106-7217
TEL: (216) 368-4182 and (216) 368-4132
FAX: (216) 368-3016
Web: www.case.edu/cse/cbe
Email: djl15@case.edu
Web: www.case.edu/cse/cbe/faculty_Lackes.html

ANGUS, JOHN C. (b.1934) Associate Professor of Emeritus of En- gineering. B.S. 1956, University of Michigan; M.S. 1958, University of Michigan; Ph.D. 1960, University of Michigan. Electrochemistry; Materials Chemistry. Low pressure growth of diamond, electronic and electrochem- ical properties of diamond, electrochemical transfer dep- onent of semiconductors, synthesis of group III nitrides. TEL: (216) 368-4133 FAX: (216) 368-3016
Web: www.case.edu/cse/cbe/faculty_angus.html


Web: www.case.edu/cse/cbe/faculty_baskaran.html

No publication information submitted for this edition.


