Pharmaceutical Research
AIChE

Nanotechnology
on a highly hydroxylated silica film,
Langmuir

Polymeric materials and ty clustering and decomposition techniques,
muir
BYRNE, MARK E.
ashurwr@auburn.edu by Interlaced Layers of DNA- and Lysozyme-Coated Single- combined property clustering and GC+ techniques,
www.eng.auburn.edu/~ashurwr/ L. Simonian, Electrochemical Properties of Interface Formed and Mario R. Eden, Property based product design using
Email:

K. R. D. Noss, The rational design of recognitive poly- and environmentally benign technologies; optimization
departments of Chemical Engineering
Auburn 1

Stiddhar Venketesh, Jacek Wower and Mark E. Byrne, Nu-cleic Acid Therapeutic Carriers with On-Demand Triggered Release, "Therapeutic nanotechnology", 277-1782 (2009).
Maryam Ali and Mark E. Byrne, Controlled Release of High Molecular Weight Hyaluronic Acid from Molecularly Imprinted Hydrogel Contact Lenses, Pharm. Res., 26, 714-726 (2009).
Asa D. Vaughan, Jene B. Zhang and Mark E. Byrne, En-hanced loading and delaying transport via molecular imprinting and living-controlled polymerization, AICHE J. , 56, 268-279 (2010).
C. White and M. E. Byrne, Molecularly imprinted therapeui-"Drug Delivery" 7, 765-780 (2010).
K. R. D. Noss, The rational design of recognize poly-metric networks for sensing applications. (D)
CHAMBERS, ROBERT P. (b.1935) Professor B.S. 1957, California Institute of Technology; M.S. 1958, Ca-nifornia Institute of Technology; Ph.D. 1965, University of California Berkeley. Visiting Associate Professor, 1969, University of Oregon, Institute of Molecular Biology. Biomedical engineer. Multi-enzyme biochemical reac-tor systems for biomedical, bio-process and environ-mental applications; enzyme engineering; biomedical engineering. Web: (TEL. (334) 844-2054 FAX: (334) 844-2063 Email: chambers@eng.auburn.edu
G. K. Prat, Analysis of the enzyme system responsible for fermentation product formation by bacillus licheniformis. (M)

DAVIS, VIRGINIA A. (b.1969) Associate Professor. B.S. 1980, Tulane University; M.S. 1993, Tulane Univer-sity; Ph.D. 2003, University of California, Berkeley. Materials Science; Surface Chemistry; MEMS and NEMS systems design, fabrication and reliability; micro-nano and nano-tribology; molecularly thin film synthesis and design; novel thin film processing; surface science; and semiconductor materials processing. TEL. (334) 844-2599 FAX: (334) 844-2063 Web: www.eng.auburn.edu/~asr Dame
A. N. Anderson, Designer silica layers for advanced appli-cations: Processing and properties. (D)
A. R. Poda, Interfacial engineering of microstructured ma-terials. (M)
K. M. Hurst, Nanoparticle-based surface modifications for microtubology control and superhydrophobicity. (D)
BYRNE, MARK E. (b.1972) Daniel F. and Josephine Breedren Associate Professor. B.S. 1994, Carnegie Mel-on Institute; M.S. 1997, Purdue University; Ph.D. 2003, Purdue University. Research Associate, 1997- 1998, The University of Chicago; Research Engineer, 1998-1999, Oak Ridge National Laboratory; Research Fellow, 2002-2003, The University of Texas at Austin Biomaterials: Polymer Science. Polymetric materials and dynamics; therapeutic and diagnostic biomedical devic-es; biometric, biosensor, and biohybrid materials; recor-dable polymer networks sensors, biotechnology, drug delivery. TEL: (334) 844-2862 FAX: (334) 844- 2063 Web: www.eng.auburn.edu/~byrneem/ Email: byrneem@eng.auburn.edu
Stiddhar Venketesh, Jacek Wower and Mark E. Byrne, Nu-cleic Acid Therapeutic Carriers with On-Demand Triggered Release, "Therapeutic nanotechnology", 277-1782 (2009).
Maryam Ali and Mark E. Byrne, Controlled Release of High Molecular Weight Hyaluronic Acid from Molecularly Imprinted Hydrogel Contact Lenses, Pharm. Res., 26, 714-726 (2009).
Asa D. Vaughan, Jene B. Zhang and Mark E. Byrne, En-hanced loading and delaying transport via molecular imprinting and living-controlled polymerization, AICHE J. , 56, 268-279 (2010).


E. A. Luna, Improvement of indoor air quality through the development of polymeric microfibrous materials. (D)

R. A. Sothen, Novel packaging designs for improvements in air filter performance. (D)

S. A. Nair, Silver based adsorbents for sulfur removal from liquid fuels at ambient conditions. (D)

WANG, JIN (b.1972) Associate Professor, B.S., 1994, Tsinghua University; M.S., 2001, University of Texas at Austin; Ph.D, 2004, University of Texas at Austin. Bioinformatics; Chemical Engineering. Fault detection and diagnosis; control performance monitoring; manufacturing process modeling of metabolic networks; and early cancer detection. TEL: (334) 844-2020 FAX: (334) 844-2063

Web: www.eng.auburn.edu/users/jzw0001/

Email: wang@auburn.edu


