ILLINOIS INSTITUTE OF TECHNOLOGY

3101 S. Dearborn St
Chicago, IL 60616
TELEPHONE: (312) 567-3400
FAX: (312) 567-3494
Web: www.iit.edu/cs/chc/
Email: wangj@iit.edu

Department of Biological, Chemical, and Physical Sciences

John Zasadzinski, Chair.
Ron Wang, Associate Chair.

Degrees Offered: B.S, M. Chemistry, M.S, Ph.D.


Interdisciplinary Program: Biochemistry (Department of Biology), Polymer Chemistry (Department of Chemical and Environmental Engineering), Materials Chemistry (Department of Metallurgical and Materials Engineering), Computational Chemistry (Department of Mathematics), Environmental Engineering, Analytical Chemistry (Department of Chemical and Environmental Engineering).

The department also offers the following non-thesis professional science master’s degrees: Master of Chemical Engineering; Master of Science in Chemistry; Master of Science in Materials and Chemistry in Synthesis. See Chemical Engineering Section.

BISHNOI, SANDRA WHALEY (b.1973) Assistant Professor. B.S, 1997, University of Texas at Austin; Ph.D, 2001, University of Texas at Austin. Postdoctoral Research Associate, 2003-2004, Rice University. Bioinorganic Chemistry; Nanotechnology; Nanoscience; Nanomaterials; Bioanalytics, simulation, biometrics, surfactant enhanced Raman. TEL: (312) 567-8922 FAX: (312) 567-3494
Web www.beck.sfu.ca
Email: bishnoi@iit.edu


CAGE, BRANT Assistant Professor. Ph.D, 2000, Floria State University. Research Associate, 2002-2005, National Institute of Standards and Technology, Biomaterials; Materials Chemistry. The focus of our research is the development of magnetic materials for biophysical applications. This program encompasses chemistry, physics, and synthesis of magnetic materials. We design and build sensitive instrumental techniques to characterize the magnetic properties of these materials. Theoretical analysis of the physical properties leads to development of novel materials with superior properties, tuned to a particular need. TEL: (312) 567-3454 FAX: (312) 567-3494
Web: www.iit.edu/~bech/database/search.cgi?B-Chemistry/foodend/faculty/faculty_web,page
Email: pcage@iit.edu


Andrew Hartter, Brant Cage, Phuoc Nguyen, Khalit Ab- dullaev and Naresh Dalal, (NH4)2Fe(CN)6: A new S=1/2 system exhibiting no magnetic transition down to 0.3 K, Polyhedron, 24, 1301-1314 (2005).

Brant Cage, Stephen E. Russek, Richard Shomaker, Alex J. Barker, Conrad Stoldt, Vasanth Ramachandran and Nar- esh Dalal, the possibility of the single-molecule magnet Fe behave as a magnetic resonance imaging contrast agent over a broad range of concentration, Polyhedron, 26, 2431-2439 (2007).

CHONG, HYUN-SOON (b.1966) Assistant Professor. B.Sc, 1989, Kyung Hee University; M.S, 1991, Kyung He University; Ph.D, 1999, University of North Texas. Research Fellow, 1999-2000, National Institutes of Health, National Institute of Dental and Oral Health. Medicinal and Pharmaceutical Chemistry; Organic Chemistry: Synthetic and mechanistic organic chemistry, Medicinal chemistry, nanobiotechnology and diagnostics; Biologically active synthetic molecules; Macrocyclic chemistry; Chelation chemistry; Bioorganic and biocatalytic chemistry; Heterocyclic chemistry; Nano- techniobiotechnology, Molecular recognition. TEL: (312) 567-3235 FAX: (312) 567-3494
Web: www.bepch.iit.edu
Email: chong@iit.edu


FILLER, ROBERT (b.1923) Professor Emeritus. B.S, 1943, City College of New York; M.S, 1947, University of Iowa; Ph.D, 1949, University of Iowa. Organic fluo- rine chemistry, medicinal chemistry. TEL: (312) 567- 3910 FAX: (312) 567-3494
Email: filler@iit.edu


JONSON, PETER YOUNG (b.1942) Professor of Chemistry. B.S, 1963, University of Illinois, Ph.D, 1968, Massachusetts Institute of Technology. Research Associate, 1969, Massachusetts Institute of Technology. Organometallic Chemistry, Catalysis. Innovation Chemistry: Design, synthesis, and properties of materials of fundamental and current technological interest. Emphasis is on materials for applications in chemical sensing, energy storage, and catalysis. Nanoscience and nanotechnology. Interdisciplinary research uses modern materials design methods to synthesize, characterize, and engineer new nanomaterials using synthesis, re- sistance, and characterization techniques, and occupies a central position in a collaborative nanosciences program; use of the web as an information and teaching tool. TEL: (312) 567-3440 FAX: (312) 567-3210
Web: www.iit.edu/~johnson
Email: johnson@iit.edu

No publication information submitted for this edition.

KHAN, M. ISHAQUE (b.1958) Professor. M.S, 1979, Aligarh Muslim University, Aligarh; Ph.D, 1985, Indian Institute of Technology, Kanpur. German Academic Exchange Fellowship, 1988-1990, University of Bielefeld, Germany. Postdoctoral Fellow, 1990-1994, Syracuse University, Syracuse, NY, USA. Catalysis; Inorganic Chemistry; Design, synthesis, and properties of materials of fundamental and current technological interest. Emphasis is on materials for applications in chemical sensing, energy storage, and catalysis. Nanoscience and nanotechnology. Interdisciplinary research uses modern materials design methods to synthesize, characterize, and engineer new nanomaterials using synthesis, resistance, and characterization techniques, and occupies a central position in a collaborative nanosciences program; use of the web as an information and teaching tool. TEL: (312) 567-3431 FAX: (312) 567-3494
Web: www.iit.edu/~kschug
Email: kschug@iit.edu

No publication information submitted for this edition.

STETTER, JOSEPH R. (b.1946) Research Professor of Chemistry. B.S, 1969, University of Buffalo; Ph.D, 1975, State University of New York, Buffalo. Analytical and electroanalytical devices and methods including chemical sensors and sensor arrays with applications to industrial, governmental, materials, environmental and medical fields. TEL: (312) 567-3443 FAX: (312) 567-3494
Web: www.iit.edu/~stetter
Email: stetter@iit.edu


Ghondal Korotcenkov, Vladimir Brinzari, Joseph J. Stet- ter, Iuri Blinov and Valeria Blaja, The nature of processes

**WANG, RONG** (b.1968) Associate Professor. B.S. 1990, Jilin University, China; Ph.D. 1996, University of Tokyo, Japan. Postdoctoral Fellow of the Japan Society for the Promotion of Science, 1996-1998, University of Tokyo, Japan; Director’s Postdoctoral Fellow, 1998-2000, Los Alamos National Lab. *Biophysical Chemistry; Surface Chemistry*. Examination of biological systems (e.g., neural cells, stem cells, bacterial spores, cancer tissues) on the nanometer scale using molecular characterization methods such as probe scanning microscopy, surface engineering with new bioconjugate chemistry, molecular manipulation via photochemistry and nano-processing. TEL: (312) 567-3121 FAX: (312) 567-3494

*Web:* www.iit.edu/~wangr/
*Email:* wangr@iit.edu


Jae-Sun Jeong, Surface manipulation and surface functionalization—applications of atomic force microscopy. (M)
Qian Wang, Fabrication and characterization of reference electrodes for gas sensors. (M)