


Ilyaa Goues, Indika U. Arachchige and Sergey A. Ivanov, Two polymacrocycles with two and four phenylene ethynylene units (phie4) and (phie6), Acta Crystallogr. C, 66, m55-m57 (2010).


BRATKO, DUSAN Professor: Ph.D, 1979, University of Ljubljana. Senior Fullbright Scholar, 1985-1986, State University of New York at Stony Brook. Chemical Physics; Physical Chemistry;舊材料: Chemical Biology.

Email: dbratko@vcu.edu

TEL: (804) 828-8599

WEBSITE: www.chemistry.vcu.edu

Web: www.cchemistry.vcu.edu/people/bio/bratko.html

Email: dbratko@vcu.edu


WEBSITE: www.vcu.edu/people/ecarpenter2

Publication list has not been verified by the department.


Scott Calvin, M. D. Shultz, Lia Glogovski and E. E. Carpenter, Annemling temperature and initial valance ratio eff-ects on the structural characteristics of nanoscale nickel zinc ferrite, J. Appl. Phys., 107, 043914/1-043914/6 (2010).


WEBSITE: www.chemistry.vcu.edu

Email: mcollinson@vcu.edu

Publication list has not been verified by the department.


Zhe-Xue Lu, Lynn F. Wood, Dennis E. Ohman and Maryanne M. Collinson, Recently synthesized dye molecules for optical and chemical sensors. TEL: (804) 297-9077 FAX: (804) 297-9045


WEBSITE: www.chemistry.vcu.edu

Email: cawcrayle@vcu.edu


CROPP, T. ASHTON Associate Professor. B.S, 1997, Western Carolina University, Ph.D, 2002, Virginia Com-monwealth University. TEL: (804) 828-3597 FAX: (804) 828-8599

WEBSITE: tacropp@vcu.edu


J. B. Wilkins, D. D. Young, S. Marioni, J. L. Aieter and T. A. Cropp, Site-specific incorporation of fluoroxytro-
Mater. Chem & Eur. J

HARTMAN, MATTHEW C.T.

first genuinely new platinum-based anticancer agent to elution, HARTMAN, MATTHEW C.T.

J. Phys. Chem. Lett

FARRELL, NICHOLAS P.

J. Mater. Chem

Cubic and Hexagonal CdSe Nanocrystals Supported on Gra-

Publication list has not been verified by the department.

GRONERT, SCOTT

Visiting Scholar, 1985, State University of New York at Binghamton; Visiting Scholar, 1986, University of California, Berkeley. Physical Chemistry; Theoretical Chemistry. Computer modeling and statistical mechanics of dynamics and structure of biomolecules, phase transitions and interfacial chemistry. Neutron scattering experiments in liquid condensed matter, NMR relaxation. TEL: (804) 828-7367 FAX: (804) 828-8599 Web: www.people.vcu.edu/~sm243/index.html Email: sm243@vcu.edu


RUTAN, SARAH C.

2 VIRGINIA COMMONWEALTH

sines into proteins by photochemical disguise, Biochemistry, 49, 1557-1559 (2010). Scott Gronert, The Folly of Protobranching: Turning Repressive Interactions into Attractive Ones and Rewriting the


LUZAR, ALKENA

sines into proteins by photochemical disguise, Biochemistry, 49, 1557-1559 (2010). Scott Gronert, The Folly of Protobranching: Turning Repressive Interactions into Attractive Ones and Rewriting the


LUZAR, ALKENA

sines into proteins by photochemical disguise, Biochemistry, 49, 1557-1559 (2010). Scott Gronert, The Folly of Protobranching: Turning Repressive Interactions into Attractive Ones and Rewriting the


LUZAR, ALKENA

sines into proteins by photochemical disguise, Biochemistry, 49, 1557-1559 (2010). Scott Gronert, The Folly of Protobranching: Turning Repressive Interactions into Attractive Ones and Rewriting the


LUZAR, ALKENA

sines into proteins by photochemical disguise, Biochemistry, 49, 1557-1559 (2010). Scott Gronert, The Folly of Protobranching: Turning Repressive Interactions into Attractive Ones and Rewriting the


SIDOROV, VLADIMIR A. Associate Professor. B.S., 1993, Kazan State University; Ph.D, 1998, Prague Institute of Chemical Technology. Postdoctoral Fellowship, 1998-1999, Georgetown University; Postdoctoral Fellowship, 2002-2003, University of California, San Francisco. Bioorganic Chemistry; Supramolecular Chemistry. Active transport of substrates across biological membranes by ditopic receptors; triggerable nanodevices based on liposomes modified with ionophores. TEL: (804) 828-7507 FAX: (804) 828-8599 WEB: www.has.vcu.edu/che/people/bio/sidorov.html Email: vasidorov@vcu.edu

Publication list has not been verified by the department.


V. A. Sidorov, A. V. Tsvyashchenko and R. A. Sadovskiy, Intersplay between magnetism and superconductivity and the appearance of a second superconducting transition in α-FeSe at high pressure, J. Phys.: Condens. Matter, 21, 415701/1-415701/7 (2009).


TERNER, JAMES (b.1951) Professor. B.A, 1973, Brandeis University; Ph.D, 1979, University of California, Los Angeles. National Institutes of Health Postdoctoral Fellowship, 1979-1981, Princeton University. Biophysics/Biophysical Chemistry; Physical Chemistry. Resonance raman spectroscopy, Peroxidase, catalase, cytochrome P450 mechanisms. TEL: (804) 828-7500 FAX: (804) 828-8599 Email: jterner@vcu.edu

Publication list has not been verified by the department.


TOPICH, JOSEPH (b.1948) Associate Professor. B.A, 1970, Columbia University; Ph.D, 1974, Case Western Reserve University. Research Associate, 1974-1976, University of Chicago. Incorporation and evaluation of technology in chemistry lecture and laboratory courses. TEL: (804) 828-7512 FAX: (804) 828-8599 Email: jtopich@vcu.edu

No publication information submitted for this edition.