最新

全美大学网点精选与排行



●周捷等 編

兵器工業出版社

瀬 宣

目前,市面上已经有了一些介绍美国大学的书籍。它们或是泛泛地介绍大学的网点地址,或是原封搬来美版 PETERSON'S GUIDE 的部分内容。这些书籍虽然有一定的作用,但是时至今日,各个大学的最新信息对于大部分上网时间很有限的读者来说,还是那么遥不可及。这时,一本专门介绍美国大学网点的书籍就显得更加实用和高效。由于自 1998 年初,很多美国大学的主页都进行了一次脱胎换骨的变化,不论是从内容、层次上都有很大的变动,这就使得原有的很多 WWW 地址、Email 地址都失去了实际的作用。

由于作者平时接触 Internet 机会多,且有搜索全美各所大学主页的亲身经验,深知哪些内容是对申请出国者最为关键,最为直接的。所以,作者完全是从一个申请者的角度,帮助读者在网上查找最需要的美国大学的最新信息。对于每一个大学,作者都列出了它的学校简介,最新招生信息,学科设置情况,以及学校各个学科的全美最新排名。而且作者还列出了一些主要学科,如电子工程(EE),计算机(CS)等申请时所用的 Email 地址和主要教授的 Email 地址,以供直接与教授联系时使用。作者还在每个学校简介的前面,都附上了该大学的主页上的精美照片,使得读者不用亲临,就可感受到该校浓郁的学术气氛。

由于近年来,申请去加拿大留学的人数也逐渐增多,作者也把加拿大大学的情况收集进来,使本书真正成为一本极具价值的,独一无二的申请必备书籍。

由于时间仓促,本书中错误在所难免,欢迎各位读者不吝赐教。我很愿意成为你们的朋友。欢迎写 Email: chriszh@263. net。

周捷 谨识 1999 年 1 月 4 日凌晨 3 点 干清华园

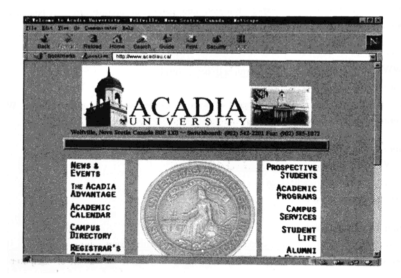
小

1. Acadia University
2. American University
3. Anburn University (9)
4. Baylor University(15)
5. Boston University(19)
6. Brandeis University (25)
7. Brown University
8. Carnegie Mellon University(37)
9. Case Western Reserve University
10. Clark University(47)
11. Clarkson University
12 . Columbia University (57)
13. Cornell University
14 . Dartmouth College(69)
15. Drexel University
16. Duke University(81)
17. Florida State University
18. George Washington University(91)
19. Georgla Lnstitute of Technology
20. Harvard University (103)
21 . Illinois Institute of Technology
22. Iowa State University
23. Johns Hopkins University
24 . Lehigh University
25. Massachusetts Institute of Technology
26. Michigan State University
27. Michigan Technological University
28. New Jersey Institute of Technology
29. New York University (150)
30 . North Carolina State University
(223)

31 . Northwestern University	(161)
32. Unio State University	(168)
33 . Ohio University	(174)
34 . Pittsburg State University ·····	(179)
35 . Polytechnic University	(182)
36 . Princeton University	(188)
37. Purdue University	(193)
38. Queen's University	(198)
39 . Rensselaer University	(204)
40 . Rice University	(210)
41 . Stanford University	(217)
42 . Stevens Institute of Technology	(221)
43. Texas Christian University	(226)
44 . Tufts University	(231)
45 . University of Alabama	(237)
46. University of Arizona	(242)
47. University of California-Berkeley	(247)
48. University of California-Davis	(252)
49 . University of Caifornia-Irvine	(257)
50 . University of California-Los Angeles	(262)
51 . University of California-San Diego	(268)
52 . University of California-Santa Barbara	(274)
53. University of Colorado at Boulder	
54. University of Delaware	, ,
55. University of Denver	(289)
56. University of Florida	(295)
57. University of Georgia	(300)
58. University of Illinois Urabana-Champaign	. ,
59. University of Iowa ·····	
60. University of Kansas ····	
61 . University of Maryland	
62. University of Massachusetts-Amherst	
63. University of Miami	. ,
64. University of Michigan	
65. University of Minnesota	(343)
Π	

66 . University of Notre Dame	(348)
67. University of Pennsylvania	(353)
68 . University of Pittsburgh	(358)
69 . University of Southern California ·····	(363)
70 . University of Texas at Austin	(369)
71 . University of Toronto	(375)
72 . University of Waterloo	(380)
73 . University of Utah ····	(385)
74 . University of Washington	(390)
75. University of Wisconsin-Madison ·····	(395)
76 . Vanderbilt University	(400)
77. Virginia Polytechnic Institute and State University	(405)
78 . Washington University in St. Louis	
79 . Worcester Polytechnic Institute	(416)
80 . Yale University	
81 . York University ····	(427)
附录 1 全美大学专业排名	(431)
附录 2 全美大学工程排名	(458)
附录 3 全美大学综合排名	(459)
附录 4 加拿大大学专业排名	(460)

Acadia University



学校简介:

http://www.acadiau.ca/

招生信息:

Wolfville, Nova Scotia Canada

B0P 1X0~Switchboard: (902) 542 - 2201 Fax: (902) 585 - 1072

Tel: (902) 585 - 1222 Fax: (902) 585 - 1081

Email: admissions@acadiau.ca

The minimum university admission requirement is an Honours degree or its equivalent in the subject to be studied (i. e. a four-year bachelors degree from an approved university). Candidates possessing a major in a field other than that of their graduate program will be required to take sufficient undergraduate courses to make up the equivalent of an Acadia undergraduate major in the field of graduate work.

All applicants must possess adequate knowledge of written and spoken English as a prerequisite to admission. Regardless of country of origin or of citizenship status, you will be required to demonstrate proficiency in the English language. Please see http://www.acadiau.ca/reg/master.html

专业设置:

Department of Computer Science:

简介:

http://plato.acadiau.ca/courses/comp/home/

联系方法:

Room 310, Carnegie Extension.

27 University Avenue,

Wolfville, Nova Scotia BOP 1X0.

Tel: (902) 585 1331



Fax: (902) 585 1067

主要教授:

Name: Dr. Eugene Eberbach

WWW; http://plato.acadiau.ca/courses/comp/Home/faculty/eberbach.htm:

Research: machine learning, expert systems, new generation architecture and languages, neural net-

works, concurrent and distributed computing, fault-tolerant systems

Name: Robin A. Nicholl

WWW: http://dragon.acadiau.ca/rnicholl/home.html

Email: robin.nicholl@acadiau.ca

Research: developing software to support software developers working at different sites; We are currently

experimenting with a MUD/MOO environment called Jersey/MOO.

Name: Leslie Oliver

WWW: http://dragon.acadiau.ca/oliver/home.html

Email: leslie.oliver@acadiaU.ca Research: operating system

Name: Dr. Ivan Tomek

WWW: http://plato.acadiau.ca/courses/comp/Home/faculty/tomek.htm

Research: hypermedia, object-oriented programming languages, simulation of computer architectures,

computer based learning

Name: Dr. Saleem Khan

WWW: http://plato.acadiau.ca/courses/comp/Home/faculty/khan.htm

Research: design and analysis of algorithms, parallel algorithms for numerical mathematics, high perfor-

mance computing

Chemistry Department

简介:

http://ace.acadiau.ca/science/chem/home.htm

联系方法:

Tel: (902) 585 – 1242

Fax: (902) 585 - 1114

主要教授:

Name: R. Scott Daniels

WWW: http://ace.acadiau.ca/science/chem/sdaniels/home.htm

Email: scott. daniels@uregina. ca

Research: physical, environmental, and biological analytical chemistry of mercury and related heavy met-

als; PCBs as endocrine disrupters; sperm assays; instrument design

Name: Arthur J. Dick

WWW: http://ace.acadiau.ca/science/chem/faculty/dick/home.htm

Email: arthur.dick@acadiau.ca

Research: biochemistry, natural products, carbohydrate chemistry, azasugars, Enzymology of glycoside

hydrolysis

Name: John M. Roscoe

WWW: http://ace.acadiau.ca/science/chem/faculty/roscoe~j/home.htm

Email: john.roscoe@acadiau.ca

Research: kinetics of atom and free radical reactions of interest in atmospheric chemistry; kinetics of high temperature reactions of hydrocarbons; kinetic modelling of complex reactions

Name: David A. Stiles

WWW: http://ace.acadiau.ca/science/chem/faculty/stiles/home.htm

Email: david. stiles@acadiau. ca

Research: methodology applied to environmental chemistry

Name: Michael E. Peach

WWW: http://ace.acadiau.ca/science/chem/faculty/peach/home.htm

Email: michael.peach@acadiau.ca Research: inorganic chemistry

Biology Department

简介:

http://ace.acadiau.ca/science/biol/home.htm

联系方法:

24 University Avenue

Wolfville, NS, Canada, BOP 1X0

Tel: (902) 585 - 1334 Fax: (902) 585 - 1059

主要教授:

Name: Dr. Tom Herman

WWW: http://ace.acadiau.ca/science/biol/therman/home.htm

Email: Tom. Herman@acadiau. ca

Research: population structure and dynamics, movement patterns, spacing systems and the factors that

determine them

Name: Dr. Colin Bell

WWW: http://ace.acadiau.ca/science/biol/cbell/home.htm

Email: Colin. Bell@acadiau. ca

Research: the role of bacteria in a range of natural habitats

Name: Dr. Perry Johnson - Green

WWW: http://ace.acadiau.ca/science/biol/pj-green/home.htm

Email: Perry. Johnson - Green@acadiau. ca

Research: plant - microbe interactions, with a particular emphasis on mycorrhizal

fungi

Name: Dr. Soren Bondrup - Nielsen

WWW: http://ace.acadiau.ca/science/biol/sb-niel/home.htm

Email: Soren. Bondrup - Nielsen@acadiau. ca Research: wildlife management and conservation

Name: Dr. Graham Daborn

WWW: http://ace.acadiau.ca/science/biol/gdaborn/home.htm

Email: Graham. Daborn@acadiau. ca

Research: the structure and productivity of estuarine biological communities, particularly in the Annapolis, various portions of the Bay of Fundy, the Miramichi, the United Kingdom, Argentina and Uruguay



Physics Department

简介:

http://ace.acadiau.ca/science/phys/home.htm

联系方法:

Physics Department

10 University Avenue

Wolfville NS BOP-1X0

Tel: 902 - 585 - 1401

Fax: 902 - 542 - 1454

Email:020016C@acadiau. ca

主要教授:

Physics Department

WWW: http://ace.acadiau.ca/science/phys/cmaclat/home.htm

Research: use of Langmuir probes in flame plasmas use of Langmuir and Mach probes in the edge region of tokamak plasmas, the study of artifical neural networks, tokamak physics, development of labs for undergraduate courses

Name: Dr. Peter Williams

WWW: http://ace.acadiau.ca/science/phys/pwillia/home.htm

Research: nonlinear dynamics

Name: Dr. Bryan Latta

WWW: http://ace.acadiau.ca/science/phys/blatta/home.htm

Research: an applied nature, the interaction of energetic atoms with solids

Name: Dr. Craig Bennett

WWW: http://ace.acadiau.ca/science/phys/cbennett/home.htm

Email: cbennett@ace. acadiau. ca

Research: structural studies of charge – density waves in low – dimensional metals using transmission electron microscopy and scanning tunneling microscopy; computer simulation of high resolution electron microscopic images; non – equilibrium microstructures produced by ultra – fast cooling in laser – welded alloys

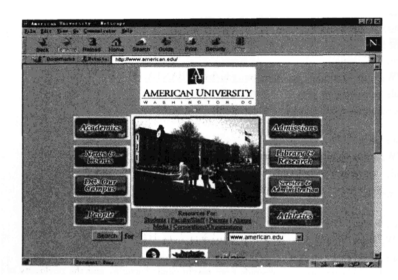
Name: Dr. Larry Bogan

WWW: http://ace.acadiau.ca/science/phys/lbogan/home.htm

Email: <u>lbogan@acadiau.ca</u>

Research: light curves of asteroids in order to help determine their shapes

American University



学校简介:

http://www.american.edu/

American University is a nationally and internationally recognized university chartered by an Act of Congress in 1893 as a private, independent, coeducational institution. Located in the upper northwest section of Washington D.C., the university consists of six colleges and schools: College of Arts and Sciences, Kogod College of Business Administration, School of Communication, School of International Service, School of Public Affairs, Washington College of Law.

招生信息:

Application Process: Complete the application for admission and return it along with U.S. \$45 for undergraduate or U.S. \$50 for a graduate applicant. This is a nonrefundable application fee. The bank draft or money order must be made payable to American University. Use your Social Security number. If you do not have a Social Security number, which is issued by the U.S. government for tax purposes, leave that item blank and you will be issued a student.

Please refer to the Graduate Application Book for details. These tests include the Graduate Management Admission Test (GMAT), the Graduate Record Examination (GRE), and the Miller Analogies Test (MAT). If English is not your first language and you have not completed a degree program from an accredited U.S. institution, you are required to take the Test of English as a Foreign Language (TOEFL).

研究生院联系地址:

Graduate and International Admissions American University 4400 Massachusetts Avenue, NW Washington DC 20016 - 8111 USA

Phone: 202 - 885 - 6000 Fax: 202 - 885 - 6014 Email: afa@american.edu



专业设置:

Department of Biology

简介:

http://gurukul.ucc.american.edu/banta/BIO-HMPG.HTML

联系方法:

Email: wcbanta@american. edu

主要教授:

Name: WC Banta

WWW: http://gurukul.ucc.american.edu/banta/BANTA.HTML

Email: bantawc@aol.com

Research: invertebrate zoology, water quality, marine biology

Name: David Culver

WWW: http://gurukul.ucc.american.edu/banta/CULVER.HTML

Email: dculver@american.edu

Research: cave biology; evolutionary biology; population genetics

Name: Richard Fox

WWW: http://gurukul.ucc.american.edu/banta/FOX.HTML

Email: rfox@american.edu

Research: characterization of plasmids from psychrophilic bacteria, and the phylogeny of psychrophilic bacteria; characterizing the bacteriocinogenic substances produced by the gram - positive micorcocci

Name: George I. Loeb

WWW: http://gurukul.ucc.american.edu/banta/LOEB.HTML

Email: gileob@american.edu

Research: chemistry and biology of surfaces

Name: Barbara J. Clarke

WWW: http://gurukul.ucc.american.edu/banta/CLARKE.HTML

Email: <u>bclarke@american.edu</u> Research: developmental biology

Department of Computer Science/Information Systems

简介:

http://www.cas.american.edu/csis.html

联系方法:

Butler Pavilion,

5th Floor, 4400 Massachusetts Ave,

NW, Washington DC, 20016 - 8011 (202) 885 - 1800

主要教授:

Name: Dr. Thomas J. Bergin

WWW: http://www.csis.american.edu/~tbergin/

Email: tbergin@american.edu

Research: history of computing-see the history of computing online information resources management

ethical issues in computing

Name: Dr. Angela Wu

WWW: http://www.csis.american.edu/people/temp-faculty-pages/wu.html

Email: awu@american.edu

Research: computer vision systems, computational geometry

v Name: Dr. Mehdi Owrang

WWW: http://www.csis.american.edu/~owrang/

Research: database; software engineering; expert systems; distributed database; expert systems;

expert database systems; machine learning and automatic knowledge discovery

Name: Dr. Larry Medsker

WWW: http://www.cas.american.edu/~medsker/

Email: medsker@american.edu , medsker@email.cas.american.edu

Research: intelligent systems with emphasis on expert systems, artificial neural networks, fuzzy logic,

and soft computing hybrid intelligent systems decision systems and information systems

√Name: Dr. Reza Khorramshahgol

WWW: http://www.csis.american.edu/people/temp-faculty-pages/reza.html

Email: reza@american.edu

Research: telecommunications, quantative methods, software engineering

Department of Chemistry

简介:

http://www.american.edu/academic.depts/cas/chem/index.html

联系方法:

Department of Chemistry

partment of Chemistry Washingto

College of Arts and Sciences

American University

Beeghly Building 104

4400 Massachusetts Ave., N.W.

Washington, D. C. 20016 - 8014Phone

(202) 885 - 1750

Fax (202) 885 - 1752

Nina Roscher, Chair

Email: nrosche@american.edu

主要教授:

Name: Dr. Albert M. Cheh

WWW: http://www.american.edu/academic.depts/cas/chem/chehl.htm

Email: acheh@american.edu

Research: the mechanisms by which chemicals damage DNA

Name: Dr. James E. Girard

WWW: http://www.american.edu/academic.depts/cas/chem/girard1.htm

Email: jgirard@american.edu

Research: environmental analytical chemistry

Name: Dr. Derek Horton

WWW: http://www.american.edu/academic.depts/cas/chem/horton1.htm

Email: carbchm@american.edu

Research: organic and biological chemistry of carbohydrates, both simple sugars and glycoconjugates,

from the standpoints of structure, synthesis, and reactivity

Name: Dr. Lou (LaVelma) Thompson Hughes

WWW: http://www.american.edu/academic.depts/cas/chem/hughes.htm

Email: luhug@helix.nih.gov



Research: biophysical studies of the structure and function of DNA/metal complexes, antibiotics, peptide

hormones and proteins

Name: Dr. Jan Kutina

WWW: http://www.american.edu/academic.depts/cas/chem/kutina.htm

Email: jkutina@american.edu Research: global mineral resources

Physics Department

简介:

http://kotzebue.physics.american.edu/intro.html

联系方法:

Office of Admissions and Financial Aid

American University

4400 Massachusetts Avenue, NW

Washington, DC 20016 (202) 885 - 6000

主要教授:

Name: Raymond Arnold

WWW: http://kotzebue.physics.american.edu/data/faculty/arnold.htm

Research: experimental high energy

Name: Peter Bosted

WWW: http://kotzebue.physics.american.edu/data/faculty/bosted.htm

Research: measure elastic electric and magnetic form factors for the neutron and proton at high momen-

tum transfers

Name: Richard Kay

WWW: http://kotzebue.physics.american.edu/data/faculty/kay.htm

Research: photons and their interaction with atoms, and in their role in lasers

Name: Steve Rock

WWW: http://kotzebue.physics.american.edu/data/faculty/rock.htm

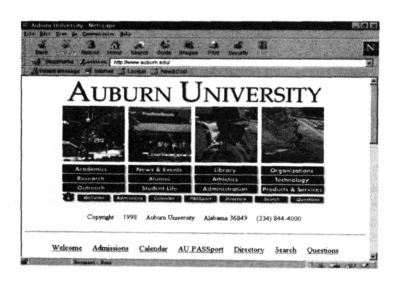
Research: high energy and nuclear physics

Name: Zenon Szalata

WWW: http://kotzebue.physics.american.edu/data/faculty/szalata.htm

Research: experimental high energy

Auburn University



学校简介:

http://www.auburn.edu/

Auburn University, chartered in 1856, is located in Auburn, Alabama, and traces its beginning to the East Alabama Male College, a private liberal arts institution whose doors opened in 1859. Auburn University at Montgomery was established as a separately administered branch campus in 1967. By striving for excellence in all its activities, Auburn represents a major resource in the state's economic, social and cultural development. In recognition of obligations to society, instruction, research and extension programs are also sensitive to national and global concerns. The primary resource for realizing these goals, as at all great universities is the faculty; and it is through systematic recruitment, assignment, development, recognition and compensation programs that Auburn nurtures such a prominent, highly productive professional staff.

招生信息:

Admission: http://www.grad.auburn.edu/admissions.htm

For further information, contact:

Ms. Kaye Storey

Director, Student Financial Aid

203 Mary Martin Hall

Auburn University, Alabama 36849

General Admissions Requirements:

http://gradweb.duc.auburn.edu/webapp/requirements.html

Graduate School Request for Information:

http://gradweb.duc.auburn.edu/webapp/track-ex.mv



Phone: 334 - 844 - 4367

Email: storyka@mail. auburn. edu

Fax: 334 - 844 - 6085



专业设置:

Department of Electrical Engineering

简介:

http://www.eng.auburn.edu/department/ee/

联系方法:

Contact Points for Graduate Programs

Victor P. Nelson

Associate Professor and Graduate Program Officer

Department of Electrical Engineering

200 Broun Hall, Auburn University, AL 36849 - 5201

Tel: (334) 844 - 1849 Fax: (334) 844 - 1809

Email: nelson@eng.auburn.edu

Graduate School

Dr. John F. Pritchett

Associate Vice - President for Academic Affairs and Dean of the Graduate School

106 Hargis Hall, Auburn University, AL 36849 - 5122

Tel: (334) 844 - 4700 Fax: (334) 844 - 4348

Graduate Outreach Program

202 Ramsay Hall , Auburn University, AL 36849 - 5336

Tel: (334) 844 - 5300 Fax: (334) 844 - 2519

Email: arisner@eng.auburn.edu

主要教授:

Name: Thomas A. Baginski

WWW: http://www.eng.auburn.edu/~tomb/

Email: tomb@eng.auburn.edu

Research: semiconductor based explosive initiators for airbags and aerospace; commercial electronics

Name: Michael Edward Greene

WWW: http://www.eng.auburn.edu/~greene/

Email: GREENE@eng. auburn. edu

Research: aviation and aerospace applications; avionics; controls

Name: Zhi Ding

WWW: http://www.eng.auburn.edu/~ding/

Email: ding@eng.auburn.edu

Research: cyclostationary signal processing; digital communications; wireless communication; adaptive and

array signal processing

Name: Thomas S. Denney Jr.

WWW: http://www.eng.auburn.edu/~tdenney/

Email: tdenney@eng.auburn.edu

Research: image processing, image reconstruction, medical imaging, modeling/estimation of multi – dimensional stochastic processes, inverse problems, computer/robot vision, numerical methods, data visu-

alization

Name: John D. Cressler

WWW: http://www.eng.auburn.edu/~cressler/

Email: Cressler@Eng. Auburn. Edu

Research: silicon – germanium (SiGe) devices and technology; cryogenic electronics radiation effects; si – based Heterostructures; SiGe devices and technology; low frequency and broadband noise; semiconductor device physics; device simulation; compact circuit modeling

Department of Mechanical Engineering

简介:

http://www.eng.auburn.edu/department/me/

The Department of Mechanical Engineering, established in 1885, has 26 full – time faculty with an enrollment of 500 undergraduates and 120 graduate students. Externally funded research projects have annually averaged in excess of 2 million dollars over the past five years, with support from DOD, DOE, NSF, NASA, and a variety of industrial partners. Faculty and students are also involved with on campus centers, including the Space Power Institute, the Alabama Microelectronics Technology Center, and the Pulp and Paper Reasearch and Education Center. The department offers graduate courses leading to an MS (thesis option), MME (non – thesis option) and the PhD in either Mechanical or Materials Engineering.

联系方法:

Preliminary Application for Graduate Study:

http://www.eng.auburn.edu/department/me/grad/preapp4.htm

Please include the following preliminary information with your request so that we can better respond to your needs.

- 1. Full name (Last, First, Middle);
- 2. Full mailing address (street, city, state, zip code, country);
- Email address (if any);
- 4. GRE scores: verbal, quantitative, analytical, total score, exam date;
- 5. Citizenship (state the country in which you are a citizen);
- Undergraduate education: institution, degree, GPA (4.00 scale);
- Graduate education: institution, degree, GPA (4.00 scale);
- Briefly describe your professional experience, research interests and any other information that you deem relevant to your application.

主要教授:

Name: Malcolm J. Crocker

WWW: http://www.eng.auburn.edu/department/me/faculty/crocker/profile.htm

Email: mcrocker@eng. auburn. edu

Research: acoustics, vibration and noise control

Name: David G. Beale

WWW: http://www.eng.auburn.edu/department/me/faculty/beale/profile.htm

Email: dbeale@eng.auburn.edu

Research: oil field engineering (oil well workover design and engineering maintenance of well lease surface equipment), piping engineering (design of cryogenic and steam piping systems on board naval surface ships), and multibody dynamic system simulation of aerospace, human body, automotive, textile, and other mechanical systems

Name: Sushil H. Bhavnani

WWW: http://www.eng.auburn.edu/department/me/faculty/bhavnan/profile.htm

Email: bhavnani@eng. auburn. edu

Research: heat transfer enhancement, gas turbines, solar energy, experimental heat transfer, refrigeration, heat transfer augmentation, interferometry, microelectronics cooling, non – newtonian fluid mechanics, natural convection, multiphase heat transfer, spacecraft leak detection, interdisciplinary design education

Name: Hareesh V. Tippur

WWW: http://www.eng.auburn.edu/department/me/faculty/tippur/profile.htm

Email: htippur@eng.auburn.edu

Research: photomechanics, fracture mechanics, composite materials, NDE, optical metrology, optical

information processing

Name: Dan B. Marghitu

WWW: http://www.eng.auburn.edu/department/me/faculty/marghit/profile.htm

Email: marghitu@eng.auburn.edu

Research: impact dynamics, biomechanics, nonlinear dynamics, flexible multibody systems and robotics

Department of Computer Science and Engineering

简介:

http://www.eng.auburn.edu/department/cse/

Auburn's Department of Computer Science and Engineering was formed in 1984. The department offers five undergraduate and graduate degree programs, and currently has twelve faculty members, a staff of four, 300 undergraduate students, and 100 graduate students. A strong commitment to undergraduate education has been present since the department's inception. The degree programs in computer engineering and computer science have been fully accredited by ABET and CSAB, respectively, since 1987. The department's graduate programs include thesis – based and project – based Master's degrees and the doctoral degree. Faculty research interests include artificial intelligence, computer networks, computer – supported cooperative work, human – computer interaction, parallel computing, and software engineering. External funding for faculty research is provided by ARPA, NASA, NIST, NRL, and NSF.

联系方法:

For a Graduate School application and general graduate study information contact:

Graduate Program Officer

Computer Science & Engineering

107 Dunstan Hall, Auburn University, AL 36849

Tel: (334) 844 4330 Email: csegpo@eng.auburn.edu

Send Application To:

Graduate School

106D Hargis Hall, Auburn University

AL 36849, Tel: (334) 844 4700

Computer Science & Engineering Dept.

107 Dunstan Hall, Auburn University, AL. 36849 - 5347

Tel: (334) 844 - 4330, E - mail: csegpo@eng. auburn. edu

主要教授:

Name: James H. Cross II

WWW: http://www.eng.auburn.edu/users/cross/

Email: cross@eng.auburn.edu