



学术桥
AcaBridge.edu.cn

2017

04 期

2017年02月10日

人才
速递

 中国教育在线
www.eol.cn

本期导读

人才推荐

编号 20170401

学科：计算机科学+学位：博士+职称：副教授+年龄：47+毕业学校：【美】纽约州大石溪分校博士

编号 20170402

学科：计算机科学+学位：博士+职称：高级研究员+年龄：52+毕业学校：【瑞士】洛桑联邦理工学院

编号 20170403

学科：生物医学工程+学位：博士后+职称：副教授+年龄：52+毕业学校：【美】韦恩州立大学

编号 20170404

学科：计算机科学+学位：博士+职称：教授+年龄：47+毕业学校：【美】范德堡大学

编号 20170405

学科：语言文学文化及翻译研究+学位：博士（在读）+职称：无+年龄：28+毕业学校：【西班牙】阿尔卡拉大学

编号 20170406

学科：哲学/历史和社会学/广义相对论和相对论天体物理学+学位：博士+职称：教授+年龄：64+毕业学校：【俄】国立喀山大学

编号 20170407

学科：生物化学+学位：博士+职称：副教授+年龄：50+毕业学校：【印度】马德拉斯大学

编号 20170408

学科：计算机科学与工程+学位：博士+职称：副教授+年龄：38+毕业学校：【法】阿维尼翁大学

编号 20170409

学科：机械工程+学位：博士+职称：博士后+年龄：33+毕业学校：【马来西亚】马来西亚理工大学

编号 20170410

学科：生物技术+学位：博士+职称：博士后+年龄：31+毕业学校：【印度】史瓦济大学

简历索取请联系 zhangzhe@eol.cn

快讯

活动预告：2017 年高校海外人才招聘会

各有关高校:

在我国大力推行人才强国战略，高等教育飞速发展的背景下，2017 年将召开两场由《神州学人》编辑部和中国教育在线主办，以“创业创新，服务发展，强校兴国”为主题的“海外高层次人才招聘会”。

活动具体安排：

第二十一届高校海外人才招聘会（上半年）

2017 年 5 月 27 日-31 日新加坡国立大学高层次人才现场招聘会

2017 年 6 月 3 日全天海外高层次人才网络视频招聘会

第二十二届高校海外人才招聘会（下半年）

2017 年 10 月 21 日全天海外高层次人才网络视频招聘会

2017 年 10 月 22 日—29 日日本-美国高层次人才现场招聘会

会议以贯彻落实《国家中长期科学和技术发展规划纲要（2006 - 2020 年）》，加快推进科教兴

国战略和人才强国战略为宗旨，采用网络视频招聘和现场招聘相结合的方式，以招、择、引等多种方

式鼓励海外优秀人才回国服务。

此次招聘活动得到驻美国、德国、澳大利亚、加拿大、瑞士等使领馆和 60 多家海外学联联谊会、学者专家组织及美国华人电台等支持，以线下宣传、网络广告和新媒体宣传等多种形式，吸引留学人员，特别是有意参加"长江学者"和"千人计划"的高层次人才的积极参与。

诚邀国内各高校参加！

《神州学人》编辑部

中国教育在线

单位预报名联系人：吴晓彬

邮箱：wuxb@eol.cn

联系电话：+86-10-62602506

人才编号：20170401

国籍：中国 现居住：美国 年龄：47

概况

毕业院校：【美】纽约州大石溪分校博士

专业：计算机科学

工作单位：【美】密苏里大学 副教授

教育背景

Ph.D. in Computer Science, State University of New York at Stony Brook, 08/2003.

M.S. in Computer Science, State University of New York at Stony Brook, 08/1998.

M.S. in Mathematics, Utah State University, 06/1996.

B.S. in Mathematics, Peking University, China, 07/1991.

专业经验

09/2009 – present, Associate Professor (with Tenure), Dept. of Computer Science, University of Missouri at Columbia.

02/2008 – present, Core Faculty, University of Missouri Informatics Institute.

01/2007 – present, Affiliated Faculty, Thompson Center for Autism and Neurodevelopmental Disorders, University of Missouri at Columbia.

03/2011 – present, Director, Center for Urban Safety, College of Engineering, University of Missouri at Columbia.

07/2013 – 09/2013, Visiting Professor, Mathematics Center, Tsinghua University, China.

07/2012 – 08/2012, Visiting Professor, Mathematics Center, Tsinghua University, China.

07/2011 – 08/2011, Visiting Professor, Mathematics Center, Tsinghua University, China.

07/2010 – 08/2010, Visiting Professor, Mathematics Center, Tsinghua University, China.

09/2003 – present, Director, Computer Graphics and Image Understanding Laboratory, Dept. of Computer Science, University of Missouri at Columbia.

09/2003 – 08/2009, Assistant Professor, Dept. of Computer Science, University of Missouri at Columbia.

01/1997 – 08/2003, Research & Teaching Assistant, Dept. of Computer Science, State University of New York at Stony Brook.

10/1994 – 06/1996, Instructor & Teaching Assistant, Dept. of Mathematics & Statistics, Utah State University.

07/1991 – 09/1994, Assistant Engineer, Shenyang Institute of Aircraft Design, China.

其他信息

获奖：11 项 获得项目资金：19 项

著书章节：1 章 发表论文：35 篇 会议论文：65 篇

受邀参会演讲：25 次

人才编号：20170402

国籍：中国 现居住：新加坡 年龄：52

概况

毕业院校：【瑞士】洛桑联邦理工学院

专业： 计算机科学

工作单位：新加坡国立大学 高级研究员

教育背景

PhD of Computer Science, EPFL, Switzerland, 1997

MEng of Computer Engineering, Tsinghua University, China, 1988

BEng of Computer Engineering, Tsinghua University, China, 1986

工作经验

2013-Present Senior Scientist, I2R

Senior Manager, Industry Development, I2R

Strategic Planning Manager, Robotics, I2R

Co-PI, SERC Industry Robotics Programme, A*STAR

2010-Present Adjunct Associate Professor, Department of Computer Science, School of Computing, NUS

2014-2015 Co-PI, Robot Assisted Shelf Reading project

2013-2014 Programme Manager, SERC Human Factor Engineering, A*STAR

2007-2013 Department Head, Computer Graphics and Interface, I2R

1997-2006 Assistant Professor, Department of Computer Science, School of Computing, NUS

1992-1997 Research Assistant, Computer Graphics Lab, EPFL, Switzerland

1988-1992 Lecturer, Department of Computer Science and Technology, Tsinghua University, Beijing, China

专业技能

Specialty & Technical SkillsExpertise: 3D Graphics / Rendering, Virtual Reality, Parallel Computing (GPU), Computer Vision and Machine Learning

Technical Skills: Software design and implementation, Data Structures and Algorithms, Math and Physics

Programming: C++, C, Java, Tools / API (CUDA, OpenGL), TCP/IP

Knowledge: PVM, MPI and OpenMP

Systems: UNIX, Windows

Experiences: Commercialization, IP licensing, Industry development, Research management

其他信息

获奖：3 项

获得项目资金：8 项

技术许可：1 项

获权专利：4 项

发表论文：7 篇

被选会议论文：14 篇

人才编号：20170403

国籍：中国 现居住：美国 年龄：52

概况

毕业院校：【美】韦恩州立大学

专业：生物医学工程

工作单位：【美】韦恩州立大学 副教授，博导

教育背景

MD:Fujian Medical University, Fujian, China, Medicine, 1982- 1987

Postgraduate of Surgery (Postgraduate):Beijing Medical University (Currently name as Beijing University, Health Science Center), Beijing, Surgery 1987-1990

Postdoctor:Wayen

工作经验

2009-present: Associate Professor, Research, Department of Biomedical Engineering, Wayne State University, Detroit, Michigan.

2015-present: Associate Professor, Research Committee member, Department of Orthopaedic Surgery, Detroit Medical Center, Detroit, Michigan

2012-present: Guest Professor, Department of Orthopedic Surgery, Shan-Dong University, Ji-Nan, Shan-Dong, China

2010-present: Guest Professor, School of Geoscience and Info-Physics, Central South University, Changsha, Hu-Nan, China

2011-present: Guest Professor, State Key Laboratory of Automotive Safety and Energy, Tsinghua University, Beijing, China

1999-2008: Research Associate, Department of Biomedical Engineering, Wayne State University, Detroit, Michigan.

1994 -1998: Post-Doctor/Neurophysiology, Department of Biomedical Engineering, Wayne State University, Detroit, Michigan

1990-94: Attending Surgeon, Dept. of Orthopaedic Surgery, Fujian Medical University, Fuzhou, Fujian, China

1992-94: Adjunct Research Fellow, Dept. of Civil Engineering, Biomechanics Lab, Fuzhou University, Fuzhou, Fujian, China

1987-90: Orthopedic Resident, Dept. of Orthopaedic Surgery, Beijing Medical University, Beijing, China

其他信息

获奖：9 项

发表学术论文：100 余篇

被 SCI 收录：42 篇

概况

毕业院校：【美】范德堡大学

专业：计算机科学

工作单位：【美】中田纳西州立大学 教授

教育经历

Ph. D. Computer Science December 2000
Vanderbilt University, Nashville, Tennessee
Master of Science Computer Science May 1995
Vanderbilt University, Nashville, Tennessee
Bachelor of Science Computer Science May 1993
Middle Tennessee State University, Murfreesboro, TN

工作经历

2010-present Professor Dept. of Computer Science, Middle Tenn. State Univ.
2005-2010 Associate Professor Dept. of Computer Science, Middle Tenn. State Univ.
2000-2005 Assistant Professor Dept. of Computer Science, Middle Tenn. State Univ.

其他信息

论文发表：51 篇

外部赠款：7 项

人才编号：20170405

国籍：中国 现居住：西班牙 年龄：28

概况

毕业院校：【西班牙】阿尔卡拉大学

专业：语言文学文化及翻译研究

工作单位：【西班牙】西班牙汉文化中心 教导处主任 博士在读

教育经历

2009 至 2010 年：西班牙阿尔卡拉大学 ALGALINGUA 语言中心；

2010 至 2014 年：西班牙阿尔卡拉大学，国际经济与贸易专业学士学位；

2014 至 2015 年：西班牙阿尔卡拉大学，公共领域的中西翻译硕士学位；

2015 年 11 月至今：西班牙阿尔卡拉大学，现代文学：语言文学文化及翻译研究，博士在读。

工作经历

2013 年至今，西班牙汉文化中心，教导处主任，对外汉语教师；

2016 年至今，陕西欧博莱翻译有限公司，总经理；

2016 年至今：获陕西省翻译协会授权在西班牙开办陕西省翻译协会海外分会，任会长（手续办理中）；

2016 年 9 月 5 日，山东省旅游局与昆卡市会晤，会议交传；

2016 年 7 月 22 日，深圳广电总局与西班牙阿尔卡拉大学语言学校会晤，会议交传，并接受深圳卫视“第一现场”节目采访；

2016 年 6 月 29 日，西班牙 ACS 集团与中国某知名企业商业会议，会议交传；

2016 年 6 月 24 日，西班牙国民安全总部与中国公安部警卫局访问洽谈会议，陪同口译和会场交替传译；

2016年6月23日，中国李锦记无限极有限公司与马德里大区旅游局访问洽谈会议及晚宴，陪同口译和会场交替传译；

2016年4月，中国浙江油画院与西班牙康普顿斯大学美术学院艺术交流与合作会议，陪同口译和会场交替传译；

2014年5月，桑坦德银行与中国中小型企业马德里商务会议，会场交替传译；

2013年11月，西班牙阿尔卡拉大学中国留学生学习生活经验交流会，受邀学生代表；

2013年，陕西省宝鸡市精密机械有限公司实习，接待外国客户与翻译。

其他信息

语言能力：

中文 母语

西班牙语 第二语言

英语 高级

人才编号：20170406

国籍：俄罗斯 现居住：俄罗斯 年龄：64

概况

毕业院校：【俄】国立喀山大学

专业：营养与康复

工作单位：【俄】喀山国立技术大学 教授

教育经历

On graduating (1970) Kazan gymnasium No.18 (10-year basic English course +3-year course of English literature) Nugayev joined the physics department of KSU (Kazan State University). His major university disciplines were Riemannian geometry and general relativity. His magisterial work was devoted to nonmetric theories of gravity.

On graduating the KSU he studied relativistic astrophysics at Moscow Institute of Space Research of Russian Academy of Science.

On graduating the post-graduate philosophy courses in Kazan and Moscow he gets his M.Sci degree at Moscow State University(1979).

工作经历

In 1982 he had joined the KSU teaching staff to lecture on philosophy (and philosophy of science) and in 1993 was elected a KSU professor.

In 2001 he had worked as RSEP research fellow at the department of history & philosophy of science in Bloomington, Indiana, USA.

In 1996-2003 He was a head of dept of philosophy & sociology at Tatarsta Academy of Science.

He taught philosophy of science at several Kazan Universities including Kazan Technical and Technological Universities.He was a supervisor of seven "kandidatskaya" dissertations on philosophy and sociology of science.

其他信息

主要研究成果：10 项 发表论文：260 篇 专著：8 部

人才编号：20170407

国籍：印度 现居住：沙特 年龄：50

概况

毕业院校：【印度】马德拉斯大学

专业：生物化学

工作单位：【沙特】卡西姆大学 副教授

教育背景

PhD (1997) - Biochemistry, University of Madras, Chennai, India

工作经历

Qassim University / College of Applied Medical Sciences, Buraida, Qassim, KSA Associate Professor - Dept. Basic Health Sciences (Biochemistry)	2016
Qassim University / College of Pharmacy, Buraida, Qassim, KSA Associate Professor - Dept. Biochemistry & Pharmacology	2013
Trinity University School of Medicine, Kingstown, St Vincent Associate Professor - Dept. Biochemistry	2009
American International Medical University, Gros Islet, St Lucia Assistant Professor (Preclinical Coordinator) - Dept. Biochemistry & Pharmacology	2008
International American University College of Medicine, Vieux Fort, St Lucia Assistant Professor - Dept. Biochemistry & Pharmacology	2007
University of Pittsburgh School of Medicine, Pittsburgh, PA, US Research Associate (Scientist) - Dept. Pharmacology	2005
Louisiana State University Medical Center, Shreveport, LA, US Postdoctoral Fellow - Dept. Pharmacology & Toxicology	2003
University of Texas Southwestern Medical Center, Dallas, TX, US Postdoctoral Fellow - Dept. Internal Medicine (Nephrology-Physiology)	2001
All India Institute of Medical Sciences, New Delhi, India Postdoctoral Fellow - Dept. Biochemistry/Pathology	2000

其他信息

发表论文：35 篇

著书：10 部

获奖：35 项

人才编号：20170408

国籍：法国 现居住：法国 年龄：38

概况

毕业院校：【法】阿维尼翁大学

专业：计算机科学与工程

工作单位：【法】法国巴黎东区大学 副教授

教育背景

2015 HDR (Habilitation to Direct Research), in Computer Science and Engineering, Paris-Est University, France, Graduated on 04 Dec., 2015.

2005 - 2008 Ph.D. thesis (Doctorat), in Computer Science and Engineering, University of Avignon, France, Graduated on November, 26th 2008.

2004 - 2005 Professional Master degree, Computer Science, University of Lyon II, France, Major: Security of Information Systems.

2002 - 2003 Research Master degree (DEA), Computer Science, University of Savoie, France, Major: Communication and Cooperation for Distributed Systems.

1997 - 2002 Engineer degree, Computer Science, University of Sciences and technology(U.S.T.H.B.), Algeria, Major: Networks and Systems.

工作经历

2009 - Present Associate Professor (MCF), at Paris-Est University (UPEM), France.
Research Laboratory: Laboratoire d'Informatique Gaspard Monge (LIGM UMR 8049)

2008 - 2009 Assistant Professor (ATER), at Paris-Est University (UPEM), France.

Research Laboratory: Laboratoire d'Informatique Gaspard Monge (LIGM UMR 8049)

2007 - 2008 Assistant Professor (ATER), at the University of Avignon (UAPV), France,
Research Laboratory: Laboratoire d'Informatique d'Avignon (LIA).

研究兴趣

Wireless multi-hop networks, resource management, data transportation and dissemination, Quality-of-Services (QoS), Security and trust models, Cross-layer and optimization models.

其他信息

期刊论文：19 篇

会议论文：47 篇

著书章节：4 章

获得项目资金：5 项

获奖：6 项

人才编号：20170409

国籍：未知 现居住：英国 年龄：35

概况

毕业院校：【马来西亚】马来西亚理工大学

专业：机械工程

工作单位：【英】布鲁内尔大学 博士后

教育经历

- Ph.D. In Mechanical Engineering from Universiti Teknologi Malaysia (UTM), Malaysia (Automotive Development Centre (ADC), Faculty of Mechanical Engineering, 2010- 2014).
Thesis: "Investigation on Combustion Characteristics of A Controlled Auto-Ignition (CAI) Two-Stroke Engine"
- M.Sc. In Nuclear Engineering from IAU of Science & Research Branch, Tehran, Iran (2006-2009).
Thesis: "Numerical Investigation on Compressible Flow in The Case of A Micro Nozzle Device"
- B.Sc. In Mechanical Engineering from IAU of South-Tehran Branch, Tehran, Iran (Thermo-fluids, 2003–2006).
- Associate's Program in Automotive Mechanics Technician from IAU of Noor Branch, Mazandaran, Iran
(Automotive Industry, 2000–2003).

工作经历

- Postdoctoral Research Fellow: 2015
Centre for Advanced Powertrain and Fuels Research (CAPF), Department of Mechanical Engineering, Brunel University London, UK. (Turbocharger Aero-thermal Design and Heat Transfer Optimization under Realistic Engine Conditions for Low Carbon Vehicles)
- Postdoctoral Research Fellow: 2014
Automotive Development Centre (ADC), Faculty of Mechanical Engineering, Universiti Teknologi Malaysia. (Simulation and Experimental investigation on the spray formation and combustion characteristics of a Gasoline Direct Injection (GDI) engine)
- Research Assistant: 2011-2014
Automotive Development Centre (ADC), Faculty of Mechanical Engineering, Universiti Teknologi Malaysia.
- Teaching Assistant: 2013-2014
Combustion Laboratory, Faculty of Mechanical Engineering, Universiti Teknologi Malaysia.
- Teaching Assistant: 2013-2014
Thermodynamic Laboratory, Faculty of Mechanical Engineering, Universiti Teknologi Malaysia.

- Senior Technical Engineer 2004-2010
TAHVIEH NIA; heavy industry air-conditioning systems (HVAC); HITACHI, YAZAKI and KUKEN of Japan, VIESSMANN of Germany, UNIFLAIR of Italy.

研究兴趣

- Internal Combustion Engines
- Advanced/Low Temperature Combustion Development (CAI/HCCI/PCCI)
- Design/Instrumentation of experimental facilities for engine performance and turbomachinery testing
- Engine Exhaust Gas Heat Recovery
- Turbo/Supercharged boosted engines Development
- Direct Injection SI Engines (GDI/DISI)
- Renewable/Sustainable/Alternative fuels, Biofuels
- Fundamental/Advanced Fuel Injection and Spray Development

其他信息

获得专利：1 项

获奖：4 项

发表文章：期刊论文 9 篇，ESI 5 篇，会议论文 11 篇

人才编号：20170410

国籍：印度 现居住：韩国 年龄：31

概况

毕业院校：【印度】史瓦济大学,

专业：计算生物化学

工作单位：【韩】庆北大学 博士后

教育经历

2014 Onwards : Post Doctoral Research Scientist in Department of Environmental Engineering, Kyungpook National University, Daegu, South Korea.

2010-2014 : Ph. D. Biotechnology, Department of Biotechnology, Shivaji University, Kolhapur, India.

2008-2010 : M. Sc. Environmental Biotechnology, Shivaji University, Kolhapur, India.

2006-2008 : B. Sc. Biotechnology, Solapur University, Solapur, India.

研究兴趣

Environmental Biotechnology

Molecular Biology and Biochemistry

Enzymology

Nano-Biotechnology

Microbial Bioprocess Development

研究技术

Enzymology: Extraction, purification (Precipitation, Ion exchange chromatography and molecular sieve chromatography, etc.) and biochemical characterization of enzymes.

Molecular Techniques: DNA/RNA purification, DGGE analysis and PCR handling, transformation.

Nano-Magnetic Materials: Synthesis, characterization and application of magnetic nanocomposites for enzyme immobilization and water treatment.

Bioremediation: Microbial, Solid state fermentation and Phytoremediation.

Biological processes: Composting, Microorganism coculture development, Enzymes from microorganisms.

Instruments Known: Ultrasonication, Micro centrifuge, Laminar air flow, Autoclave (moist heat sterilization),

UV-Vis spectrophotometer, Fourier Transform Infrared Spectroscopy, High Performance Thin Layer Chromatography, High Performance Liquid Chromatography, Atomic Absorption Spectroscopy, XRD, XPS, MPMS, SEM, TEM, SEM-EDX, TGA and Electrophoresis techniques.

Computer Skills: MatLab, MS office, Graph Pad, ACD chemsketch software, Origin software.

Language Skills: Good command of oral and written English, Hindi, Marathi

其他信息

发表论文：19 篇

著书章节：1 章

专利：1 项

受邀参加会议：9 次



学术桥
AcaBridge.edu.cn

人才自荐简历:

consultant@acabridge.edu.cn

索取人才资料:

zhangzhe@eol.cn

投放招聘广告:

zhaojia@eol.cn

免费订阅《人才速递》

<http://acabridge.mikecrm.com/>

[f.php?t=y3vHHc](http://acabridge.mikecrm.com/f.php?t=y3vHHc)



微信扫描关注了解更多功能