

12th EAI
International Conference on Collaborative
Computing:
Networking, Applications and Worksharing

NOVEMBER 12–13, 2016
BEIJING, PEOPLE'S REPUBLIC OF CHINA

INTERNET OF THINGS

SMART CITIES

E-HEALTH

APPLICATIONS FOR FUTURE INTERNET

CONFERENCE SPONSORS



EUROPEAN ALLIANCE FOR INNOVATION



WELCOME MESSAGE

GENERAL CHAIRS

On behalf of the entire organizing committee, we would like to welcome you to the EAI's CollaborateCom 2016 conference in Beijing. Since its inauguration in 2005 at United States, EAI's CollaborateCom has since moved from United States to China. This year's CollaborateCom is its second time in China and the first time in Beijing.

Over the years, CollaborateCom has served as a premier international forum for discussion among academic and industrial researchers, practitioners and students interested in collaborative networking, technology, systems, and applications. Following this tradition, the organizing committee of CollaborateCom 2016 has worked diligently and prepared an excellent and rich program, which includes high quality research papers in technical sessions, together with keynote speeches, industry sessions and workshops. We would like to thank the TPC Co-Chairs, Ao Zhou, Yutao Ma, Mingdong Tang and Shuiguang Deng, together with the Workshop Chairs, Sherry Xu, Yunpeng Xiao, You Ma, as well as all the program committee members, for putting together a strong technical program.

We are indebted to Local Arrangement Chairs, Ruisheng Shi and Jialei Liu. We would also like to express our gratitude to the Publication Chairs, Shizhan Chen, Yucong Duan and Lingyan Zhang. We also acknowledge the hard works and dedications by Social Media Chairs, Xin Xin and Jinliang Xu.

Our gratitude also goes to the sponsors for their generous supports in organizing CollaborateCom 2016 and the many authors who submitted papers. The conference would not be successful without their involvement and participation. It is our great honor to have your attendance, we wish you an enjoyable stay in Beijing. **Welcome!**

Shanguang Wang,

Beijing University of Posts and Telecommunications, Beijing, China

Zibin Zheng,

Sun Yat-sen University

Xuanzhe Liu,

Peking University

General Chairs of the COLLABORATECOM 2016

TABLE OF CONTENTS

CONFERENCE SPONSORS	2
WELCOME MESSAGE	3
KEYNOTE SPEAKERS	5-6
PROGRAM OVERVIEW	7
PROGRAM IN FULL DAY 1	8-10
PROGRAM IN FULL DAY 2	11-14
COMMITTEES	15-16
VENUE	17
CONFERENCE ONLINE	18
EAI SUMMITS	19
PUBLISHING OPPORTUNITY	20
BECOME EAI MEMBER	21
NOTES	22
ABOUT EAI	23

**Professor of Computer Science and
Engineering Stephen S. Yau
Director, Information Assurance Center**



With the rapid advances in pervasive and cloud computing technologies and smart devices, effective collaborations in various applications can be achieved. In order to have the confidence of users involving critical applications, it is necessary to improve the trustworthiness of the collaborations in these environments. To achieve this goal, a number of challenges need to be met. In this talk, these challenges will be identified, and the existing research to improve the trustworthiness of collaborations in critical applications in these environments will be discussed. Future research directions in relevant areas to meet these challenges, including human factors in pervasive and cloud computing environments with smart devices, will be also discussed.

Biographical Information:

Stephen S. Yau is the director of Information Assurance Center and a professor of computer science and engineering at Arizona State University (ASU), Tempe, Arizona, USA. He served as the chair of the Department of Computer Science and Engineering at ASU in 1994-2001. He received the M.S. and Ph.D. degrees from the University of Illinois, Urbana, and the B.S. degree from National Taiwan University, Taipei, all in electrical engineering.

He served as the president of the Computer Society of the Institute of Electrical and Electronics Engineers (IEEE) and was on the IEEE Board of Directors, and the Board of Directors of Computing Research Association. He served as the editor-in-chief of IEEE COMPUTER. He has served as the honorary chair and general co-chair of the IEEE World Congress on Services and co-located conferences on Service Computing, Cloud Computing, Web Services and Mobile Services. His current research includes service-based systems, cloud computing, ubiquitous computing, cyber security and software engineering. He received a number of awards and recognitions for his accomplishments, including the Tsutomu Kanai Award and Richard E. Merwin Award of the IEEE Computer Society, the Outstanding Contributions Award of the Chinese Computer Federation, and the Louis E. Levy Medal of the Franklin Institute. He is a Fellow of the IEEE and American Association for the Advancement of Science.

Professor Gang Huang
Peking University
Director, Software Engineering Institute



With a generic and well-structured service-oriented programming abstraction, developers of PC/Web/Android applications can flexibly define any portion of their data to be accessed in a “Data-as-a-Service” fashion. In addition, combining with software analytics and machine learning techniques from human-service interaction behaviors, we further re-engineer existing legacy systems/applications to comply with the programming abstraction so that their “deep” data can be accessed and explored in a secure and well-defined way. We have realized our “Data-as-a-Service” Cloud-Client Convergence Platform as commercial products, which have been OEMed by Lenovo, Founder, and Digital China. We also demonstrated how deep data can be explored in various domains such as e-Government, Smart City, and so on. In practice, our approach can significantly improve the efficiency of deep-data collection to 100x times as well as save 90% labor cost. The related patents have gained over 200 million RMB royalties.

Biographical Information:

Prof. Dr. Gang Huang is now the deputy director of the Software Engineering Institute and the director of System Research Lab in Peking University. He leads the “Peking University-Digital China” Collaborative Innovation Center as the executive deputy director. Prof. Huang’s research interests include adaptive software systems, services computing, and cloud computing. Prof. Huang is the recipient of China Youth Sci-Tech Prize, National Award for Distinguished Doctoral Dissertation, NSFC Fund of Excellent Young Scientist, CCF Award for Young Scientist, Excellent Talent Award for the New Century awarded by the Ministry of Education, Fok Ying-Tong Education Foundation for Young Teachers, Zhongchuang Award for Software Talent, etc. Prof. Huang won the State Award for Natural Science (2012), the State Award for Technological Invention (2008), and the Ministry-of-Education Award for Science and Technology Advancement (2015). Prof. Huang has published over 80 papers on top venues such as IEEE TMC, TSC, OOPSLA, ICSE, WWW, FSE, UbiComp, and so on. He received 5 best paper awards from international conferences. He served as the Program Committee Chair of SOSE 2013 and COMPSAC 2015, and the editorial board of Journal of Internet Services and Applications and Journal of Frontiers of Computer Science.

PROGRAM OVERVIEW

DAY 1 – SATURDAY, 12 NOVEMBER 2016

8:30 REGISTRATION

ROOM A

ROOM B

9:00 – 11:00

KEYNOTE SPEECH

11:00 – 11:10

COFFEE BREAK

11:10 – 12:30

SESSION A1

SESSION B1

12:30 – 13:30

LUNCH

LUNCH

13:30 – 15:20

SESSION A2

SESSION B2

15:20 – 15:40

COFFEE BREAK

COFFEE BREAK

15:40 – 17:30

SESSION A3

SESSION B3

DAY 2 – SUNDAY, 13 NOVEMBER 2016

9:00 – 10:40

SESSION A4

SESSION B4

10:40 – 11:00

COFFEE BREAK

COFFEE BREAK

11:00 – 12:20

SESSION A5

SESSION B5

12:20 – 13:30

LUNCH

LUNCH

13:30 – 14:50

SESSION A6

SESSION B6

14:50 – 15:10

COFFEE BREAK

COFFEE BREAK

15:10 – 16:30

SESSION A7

SESSION B7 (including workshop)

8:30 – 9:00

REGISTRATION

9:00 – 11:00

OPENING AND THE KEYNOTE SPEECH

11:00 – 11:10

COFFEE BREAK

11:10 – 12:30

SESSION A1

Guoquan Wu

Enabling Technologies for Collaborative Computing Systems

Collaborative Communication in Multi-Robot Surveillance Based on Indoor Radio Mapping

by Yunlong Wu, Bo Zhang, Xiaodong Yi, Yuhua Tang

Rating Personalization Improves Accuracy: a Proportion-based Baseline Estimate Model for Collaborative Recommendation

by Zhenhua Tan, Liangliang He, Hong Li, Xingwei Wang

Collaborate Algorithms for the Multi-channel Program Download Problem in VoD Applications

by Wenli Zhang, Lin Yang, Kepi Zhang

Collaborative Prediction Model of Disease Risk by Mining Electronic Health Records

by Shuai Zhang, Lei Liu, Hui Li, Lizhen Cui

SESSION B1

Zibin Zheng

Scheduling Strategy

Dynamic Scheduling Method of Virtual Resources Based on the Prediction Model

by Chongbin Deng, Dongju Yang, Zhuofeng Zhao

Energy-and-Time-Saving Task Scheduling Based on Improved Genetic Algorithm in Mobile Cloud Computing

by Jirui Li, Xiaoyong Li, Rui Zhang

Real-Time Scheduling for Periodic Tasks in Homogeneous Multi-Core System with Minimum Execution Time

by Ying Li, Jianwei Niu, Jiong Zhang

Data-intensive Workflow Scheduling in Cloud on Budget and Deadline Constraints

by Zhang Xin, Changze Wu, Kaigui Wu

12:30 – 13:30 LUNCH

13:30 – 15:20 SESSION A2

Xuanzhe Liu

Collaborative Application

3-D Design Review System in Collaborative Design of Process Plant

by Jian Zhou

Exploring External Knowledge Base for Personalized Search in Collaborative Tagging Systems

by Dong Zhou, Xuan Wu, Wenyu Zhao, Seamus Lawless, Jianxun Liu

A Reliable Replica Mechanism for Stream Processing

by Weilong Ding, Zhuofeng Zhao, Yanbo Han

An Approach of Extracting Feature Requests from App Reviews

by Zhenlian Peng, Jian Wang, Keqing He, Mingdong Tang

Course Relatedness Based on Concept Graph Modeling

by Jingwen Pang, Qinghua Cao, Qing Sun

SESSION B2

Yutao Ma

Collaboration in Service Recommendation

Web APIs Recommendation for Mashup Development based on Hierarchical Dirichlet Process and Factorization Machines

by Buqing Cao, Jianxun Liu, Yizhi Liu

Abnormal Group Users Detection based on Multi-dimension Time Series for Recommender Systems

by Wei Zhou, Junhao Wen, Ling Liu, Haini Cai, Jun Zeng, Tian Cheng

The Service Recommendation Problem: an overview of traditional and recent approaches

by Yali Zhao, Shangguang Wang

Service Recommendation Based on Topics and Trend Prediction

by Yu Lei, Philip S Yu, Junxing Zhang

A Novel Service Recommendation Approach Considering the User's Trust Network

by Guoqiang Li, Zibin Zheng, Haifeng Wang, Zifen Yang, Zuoping Xu, Li Liu

15:20 – 15:40 COFFEE BREAK

15:40 – 17:30 SESSION A3

Lei Yu

Quality of Service

A Time-Aware Weighted-SVM Model for Web Service QoS Prediction

by Dou Kai, Guo Bin, Li Kuang

QoS Prediction based on Context-QoS Association Mining

by Yang Hu, Qibo Sun, Jinglin Li

Runtime Exceptions Handling for Collaborative SOA Applications

by Bin Wen, ziqiang Luo, Song Lin

Research on Short-term prediction of Power Grid Status Data Based on SVM

by Jianjun Su, Yi Yang, Danfeng Yan, Ye Tang, Zongqi Mu

Quality-Assure and Budget-Aware Task Assignment for Spatial Crowdsourcing

by Qing Wang, Wei He, Xinjun Wang, Lizhen Cui

SESSION B3

Mingdong Tang

Network and Routing

An Effective Buffer Management Policy for Opportunistic Network

by Yin Chen, Wenbin Yao, Ming Zong, Dongbin Wang

Dynamic Load Balancing for Software-Defined Data Center Networks *Video*

by Yun Chen, Weihong Chen, Yao Hu, Lianming Zhang, Yehua Wei

A More Flexible SDN Architecture Supporting Distributed Applications

by Wen Wang, Cong Liu, Jun Wang

The Routing Model based on Service Degree and Residual Energy in WSN

by Zhenzhen Sun, Wenlong Chen, Xiaolan Tang, Guangwu Hu

Real-time Dynamic Decomposition Storage of Routing Tables

by Wenlong Chen, Lijiang Lan, Xiaolan Tang, Shuo Zhang, Guangwu Hu

9:00 – 10:40

SESSION A4

Ruisheng Shi

Methodology

Parallel Seed Selection for Influence Maximization Based on k-shell Decomposition

by Hong Wu, Kun Yue, Yujie Wang, Xiaodong Fu, Weiyi Liu

A Continuous Segmentation Algorithm for Streaming Time Series

by Yupeng Hu, Cun Ji, Ming Jing, Yiming Ding, Shuo Kuai, Xueqing Li

How to Win Elections

by Sobehy Abdallah, Ben-Ameur Walid, Afifi Hossam, Bradai Amira

Sweets: A Decentralized Social Networking Service Application Using Data Synchronization on Mobile Devices

by Rongchang Lai, Yasushi Shinjo

LBDAG-DNE: Locality Balanced Subspace Learning for Image Recognition

by Chuntao Ding, Qibo Sun

SESSION B4

Jialei Liu

Collaboration Techniques in Data-intensive Computing

Gaussian LDA and Word Embedding for Semantic Sparse Web Service Discovery

by Gang Tian, Jian Wang, Ziqi Zhao, Junju Liu

A MapReduce-based Distributed SVM for Scalable Data Type Classification Video

by Chong Jiang, Ting Wu, Jian Wu, Ning Zheng, Ming Xu

An Adaptive Multiple Order Context Huffman Compression Algorithm based on Markov Model Video

by Yonghua Huo, Zhihao Wang, Junfang Wang, Kaiyang Qu, Yang Yang

A method of recovering HBase records from HDFS based on checksum file

by Lin Zeng, Ming Xu, Jian Xu, Ning Zheng

A novel hybrid data mining framework for credit evaluation

by Yatao Yang, Zibin Zheng, Chunzhen Huang, Kunmin Li

10:40 – 11:00

COFFEE BREAK

11:00 – 12:20

SESSION A5

Shizhan Chen

Security

Geospatial Streams Publish with Differential Privacy

by Yiwen Nie, Liusheng Huang, Zongfeng Li, Shaowei Wang, Zhenhua Zhao, Wei Yang, Xiaorong Lu

Security Testing of Software on Embedded Devices Using x86 Platform

by Yesheng Zhi, Yuanyuan Zhang, Juanru Li, Dawu Gu

Android Protect: Android Apps security analysis system

by Tong Zhang, Tao Li, Hao Wang, Zhijie Xiao

Improvement of Decision Tree ID3 Algorithm

by Lin Zhu, Yang Yang

An Improvement Direction for the Simple Random Walk Sampling: Adding Multi-homed nodes and Reducing Inner Binate nodes

by Bojiao Yang, Ronghua Guo, Yican Jin, Xuejun Yuan, Zhe Han, Fei Huang

SESSION B5

Lingyan Zhang

Collaborative Cloud Computing

PANP-GM: A Periodic Adaptive Neighbor Workload Prediction Model Based on Grey Forecasting for Cloud Resource Provisioning

by Yazhou Hu, Bo Deng, Fuyang Peng, Dongxia Wang, Yu Yang

Cloud Computing-based Enterprise XBRL Cross-Platform Collaborated Management

by Liwen Zhang

Towards scheduling data-intensive and privacy-aware workflows in clouds

by Yiping Wen, Wanchun Dou, Buqing Cao, Congyang Chen

Spontaneous Proximity Clouds: Making Mobile Devices to Collaborate for Resource and Data Sharing

by Roya Golchay, Le Mouël, Frédéric, Julien Ponge, Nicolas Stouls

Review of Heterogeneous Wireless Fusion in Mobile 5G Networks: Benefits and Challenges

by Yuan Gao, Hong Ao, Quan Zhou, Zhaoyang Li, Weiqui Zhou, Shaochi Cheng, Xiangyang Li, Yi Li

12:20 – 13:30 LUNCH

13:30 – 14:50 SESSION A6
Performance

Buqing Cao

Alleviating Data Sparsity in Web service QoS Prediction by Capturing Region Context Influence

by Zhen Chen, Limin Shen, Dianlong You, Feng Li, Chuan Ma

DRIS: Direct Reciprocity Based Image Score Enhances Performance in Collaborate Computing System

by Kun Lu, Shiyu Wang, Qilong Zhen

A Participant Selection Method for CrowdSensing under an Incentive Mechanism

by Shu Li, Jun Yang, Wanchun Dou, Qiang Ni

Investigation on the optimization for storage space in register-spilling

by Guohui Li, Yonghua Hu, Wenti Huang, Yaqiong Qiu

On Demand Resource Scheduler Based on Estimating Progress of Jobs in Hadoop

by Liangzhang Chen, Jie Xu, Kai Li, Qi Qi, Jiangyu Wang

SESSION B6

You Ma

Algorithms and Tools for Collaborative Applications

Research on Ant Colony Clustering Algorithm based on HADOOP platform

by Zhihao Wang, Yonghua Huo, Junfang Wang, Kang Zhao, Yang Yang

E-commerce Blockchain Consensus Mechanism for supporting High-throughput and Real-time Transaction

by Yuqin Xu, Qingzhong Li, Xingpin Min, Lizhen Cui, Zongshui Xiao, Lanju Kong

MyTeam: a collaboration tool for Small and Medium Sized companies

by Guido, Anna Lisa

Mining on emotional trend of specific event on Sina Weibo

by Fu Chen

A Method on Chinese Thesauri

by Fu Chen

14:50 – 15:10 COFFEE BREAK

15:10 – 16:30 SESSION A7

Ao Zhou

Network Communication

Optimal Control for Correlated Wireless Multiview Video Systems

by Yi Chen, Ge Gao

Formal modelling and analysis of TCP for nodes communication with ROS

by Yanyan Huo, Yong Guan, Rui Wang, Jie Zhang

CrowdEV: Crowdsourcing Software Design and Development

by Wei Duan

A Cluster-Based Cooperative Data Transmission in VANETs

by Qi Fu, Anhua Chen, Yunxia Jiang, Mingdong Tang

An Evolutionary Approach to Minimize Network Coding Resources

by Peixian Liang

SESSION B7

Shangguang Wang

Social Network

Detecting False Information of Social Network in Big Data

by Yi Xu, Furong Li, Jianyi Liu, Ru Zhang, Yuangang Yao, Dongfang Zhang

Recommendflow: Use Topic Model to Automatically Recommend Stack Overflow Q&A in IDE

by Fumin Sun, Xu Wang, Hailong Sun, Xudong Liu

Generate integrated land cover product for regional climate model by fusing different land cover products

by Hao Gao, Gensuo Jia, Yu Fu

A Novel Social Search Model Based on Clustering Friends in LBSNs

by Yang Sun, Jiuxin Cao, Tao Zhou, Shuai Xu

Image location algorithm by histogram matching

by Xiaoqiang Zhang, Junzhang Gao

CONFERENCE COMMITTEES

STEERING COMMITTEE

Imrich Chlamtac, Create-Net and University of Trento, Italy
Song Guo, University of Aizu, Japan
Bo Li, The Hong Kong University of Science and Technology, China
Xiaofei Liao, Huazhong University of Science and Technology, China

ORGANIZING COMMITTEE

General Chair and Co-Chairs:

Shangguang Wang, Beijing University of Posts and Telecommunications, Beijing, China
Zibin Zheng, Sun Yat-sen University
Xuanzhe Liu, Peking University

TPC Co-Chairs

Ao Zhou, Beijing University of Posts and Telecommunications
Yutao Ma, Wuhan University
Mingdong Tang, Hunan University of Science and Technology

Workshop Chair

Shuiguang Deng, Zhejiang University
Sherry Xu, CSIRO

Local Arrangement Chairs

Ruisheng Shi, Beijing University of Posts and Telecommunications
Jialei Liu, Beijing University of Posts and Telecommunications

Publication Chair

Shizhan Chen, Tianjing University
Yucong Duan, Hainan University
lingyan Zhang, Beijing University of Posts and Telecommunications

Social Media Chair

Xin Xin, Beijing Institute of Technology
Jinliang Xu, Beijing University of Posts and Telecommunications

Website Chair

Songtai Dai, Beijing University of Posts and Telecommunications

Conference Manager

Lenka Laukova, EAI - European Alliance for Innovation

CONFERENCE COMMITTEES

TECHNICAL PROGRAMME

Schahram	Dustdar	TU Wien
Federica	Paci	University of Southampton
Ralf	Klamma	RWTH Aachen University
Ibrahim	Korpeoglu	Bilkent University
Dan	Lin	Missouri University of Science and Technology
Agostino	Poggi	DII - University of Parma
Jinsong	Han	Xi'an Jiaotong University
Chao	Jing	Guilin University of Technology
Haiming	Chen	Institute of Computing Technology, Chinese Academy of Sciences
Sabrina	Leone	Università Politecnica delle Marche
Yutao	Ma	State Key Lab of Software Engineering, Wuhan University
Mingdong	Tang	Hunan University of Science and Technology
Shuiguang	Deng	Zhejiang University
Ruisheng	Shi	Beijing University of Posts and Telecommunications, Beijing, China
Shizhan	Chen	Tianjing University
Yucong	Duan	Hainan University
Shangguang	Wang	Beijing University of Posts and Telecommunications, Beijing, China
Zibin	Zheng	Sun Yat-sen University
Guoquan	Wu	Chinese Academy of Sciences
Zhangbing	Zhou	China University of Geosciences (Beijing) and Institut Mines TELECOM / TELECOM SudParis, France
Zhongjie	Wang	Harbin Institute of Technology
Jiwei	Huang	Beijing University of Post and Telecommunications
Bo	Cheng	Beijing University of Posts & Telecommunications
Qiliang	Zhu	Beijing University of Post and Telecommunications
Jialei	Liu	Beijing University of Posts and Telecommunications
Junna	Zhang	Henan Normal University
Weiwei	Qiu	Zhejiang University
Tao	Lei	Beijing University of Post and Telecommunications
Jian	Wang	WuHan University
Hao	Wang	Norwegian University of Science and Technology
Jieming	Zhu	The Chinese University of Hong Kong
Kok Seng	Wong	Soongsil University
Qian	Duan	The Penn State Universtiy

CONFERENCE VENUE

COLLABORATECOM 2016
will take place in the **BUPT Hotel**



Directions



Address:
BUPT Hotel
10 Xitucheng Rd, Haidian
Beijing
Tel: +86 10-5281 0888
Fax: +86 10-6228 1969

Web http://www.bupthotel.com/en/about_us.html

CONFERENCE
ONLINE

www.collaboratecom.org/2016/



STAY TUNED WITH:
#COLLABORATECOM2016

A blue rounded rectangular button containing a white circular icon of a Twitter bird on the left and the text 'STAY TUNED WITH: #COLLABORATECOM2016' on the right.

Follow us on
EAI social media channels



EAI SUMMITS

eHealth360°
THE GATEWAY TO INNOVATION

AFI360°
THE GATEWAY TO INNOVATION

IoT360°
THE GATEWAY TO INNOVATION

SmartCity360°
THE GATEWAY TO INNOVATION

Once a year, European Alliance for Innovation (EAI), brings together a comprehensive range of key researchers, important industry players and innovation stakeholders for each of its four thematic areas: Smart City, Internet of Things, Applications for Future Internet, eHealth

Meeting at the EAI 360° summits, members have a chance to transfer their year-round collaboration activities into on-site opportunities for presentations, meetings, cooperation, recognition, strategy and hands-on experience of the best innovations of the year.

The summits are also designed to give a 360 degree perspective on the four topics and help innovation reach the market through community.

www.ehealth360.org

www.smartcity360.org

www.iot-360.eu

www.afi360.org

Plan | Learn | Network | collaborate | Strategize | Find solutions | Create

SUMMIT INVOLVEMENT OPPORTUNITIES

To participate as an organizing committee member, exhibitor, to organize a workshop, panel or to suggest a technical session presentation, please let us know.

ACTIVE PARTICIPATION COMMUNITY TOOLS



DEMOS



FORECASTER



COMMUNITY VOTED
PRESENTATION



MEET A COLLEAGUE



MEET THE SPEAKER



BIRDS OF A
FEATHER

PUBLISHING OPPORTUNITY

HOW CAN YOU BENEFIT FROM IT?

- SPEEDY, EFFECTIVE REVIEW WITH THE EUROPEAN COMMISSION DG INFSO ENDORSED E-SCRIPTS
- BE PUBLISHED IN OPEN ACCESS IN THE EUROPEAN DIGITAL LIBRARY (WWW.EUDL.EU)
- VISIBILITY AND WIDER OUTREACH FOR YOUR ARTICLE
 - BE INDEXED BY ALL MAJOR INDEXING SERVICES

SUBMIT YOUR PAPER
NOW!

FREE OF CHARGE

publications@eai.eu

BECOME EAI MEMBER

BEING AN EAI INSTITUTIONAL MEMBER, YOU WILL:

- Have access to **top minds, knowledge**, talent through almost 100 international scientific conferences and summits worldwide, you also have the opportunity to **co-organize** an event with EAI
- Share knowledge and ideas through the EAI virtual meeting point – the **EAI Blog**
- Have access to **30+ thousand individuals** and almost **300 institutions** to broaden and strengthen international contacts and linkages
- Access **best projects** through summer schools, online & onsite tutorials and funding workshops
- Participate in the annual **EAI strategic meetings**
- Get **reduced fees** to sponsor or attend EAI events
- Publish in the **I am Innovator** magazine
- Participate in the **innovation processes**
- Have enhanced market **presence and visibility**

For more information, please contact:

secretariat@eai.eu

WHAT WE OFFER:

Community

Visibility

Prestige

CONFERENCE NOTES



CONFERENCE NOTES



RESEARCH MEETS INNOVATION

EAI was created by leaders from industry, research, and policy making organisations to engage the global community with the shared goal of securing Europe's future competitiveness through innovation.

By harnessing the potential of the ICT revolution, EAI engages the global community in all sectors of society to explore ways in which innovation in technology and business can benefit society at large.

Through its institutional members, EAI endorses hundreds of events around the world as one of the largest scientific meeting supporters. EAI is involved in the technical program development of events including scientific meetings, trade events, training workshops, seminars, fairs, and other programs worldwide.

**FOR MORE INFORMATION ABOUT EAI CONFERENCES
AND HOW TO BECOME A MEMBER**

PLEASE CONTACT:

conferences@eai.eu

OR VISIT:

www.eai.eu

**Thank you for participating at EAI conference!
We hope to see you again!**