

Become A Patron

The 9th International Conference on Cyber-enabled Distributed Computing and Knowledge Discovery

BENEFITS FOR CYBERC PATRON

- * **Connecting people in China** – CyberC reaches a very large number of Chinese academic and industrial societies and individuals, e.g., Call for paper reaches to 200, 000 individuals in China.
- * **Exhibit products** – CyberC provides a forum to show new products or services to the conference and summit attendees.
- * **Publicity in conference** – Company information will be provided in conference Web Site, Brochure and sponsored segments. A keynote could be scheduled for each sponsoring company.
- * **Promoted Collaboration** – CyberC aims to build the bridge among the sponsors and also reach to other Chinese companies. It fills the gap between your company and the Chinese market.
- * **Stimulated Partners** – CyberC promotes the partnerships for sponsors and personal meeting on the conference in addition to the group meeting. It is a channel for you to find partners and market your business in China.

Co-sponsorships and Patrons (2015-2017):



Web: www.CyberC.org

Facebook: www.facebook.com/groups/nasirsyed.utp/

For conference information, please contact Program Chair - Dr. Bin Xie at Bin.Xie@Computer.org.

Patronage Contact: Chi-Ming Chen at cc5421@att.com

Call for Patronage

- CyberC connects to more than half millions professions and hundreds of companies



International Conference on
Cyber-enabled Distributed
Computing and Knowledge
Discovery



CyberC and Big Data/SDN/NFV Summit

Nanjing, Oct. 12-14 2017



Big Data Summit 2017

<http://www.cyberc.org/bigdata/> (will be updated at July)

CyberC and Big Data Summit 2017 - Nanjing, China

About CyberC and Big Data Summit

CyberC (International Conference on Cyber-enabled Distributed Computing and Knowledge Discovery) is an IEEE co-sponsored international conference. It covers big data, distributed computing, mobile computing, and cloud. CyberC has established itself as a prestigious forum for presentation and discussion of innovative idea, research results, applications, and experience for network-enabled distributed computing and knowledge discovery technologies. Beyond these, CyberC actively attract the participation of industrial companies and uniquely promotes the collaboration among them. In 2016, CyberC had successfully hosted Big Data Summit. The overall objective of the summit is to facilitate the technical advances and spreading of the big data and its related areas, such as distributed computing, compressed sensing, data learning, social media, etc. From the summit, your big data products and services are promoted to the Chinese big data society. CyberC strives to serve you better.

Suggested Topics but not limited to :

- Big Data and Knowledge Discovery
- Mobile and Internet Computing
- Cloud Computing
- Parallel and Distributed Computing
- Performance and User Experience

Co-hosted workshops:

- Workshop on Big Data
- Workshop on Soft. Defined Network & Network Function Virtualization
- Workshop on Security
- Workshop on Smart Cities
- Workshop on IOT

No. of manuscripts (2016): 293 **No. of years:** 9

Est. No. of keynotes (2017): 15 **No. of invited reviewers (2016):** 150

Full paper Acceptance ratio (2016): 26% **Estimated No. of Summit Attendees for 2017:** 200—300

Honorable general chair:

- David Lu, AT&T, USA
- Tao Li, Nanjing University of Posts and Telecommunications, China

Selected Program/workshop co-chairs:

- Bin Xie, InfoBeyond Technology LLC, USA
- Xiaolong Xu, Nanjing University of Posts and Telecommunications, China
- Shaoliang Peng, National University of Defense Technology, China
- Ning Cao, Qingdao Binhai University, China

Steering committee:

- Anup Kumar, (Chair) University of Louisville, USA
- Chi-Ming Chen, AT&T Labs, USA
- Chung-Min Chen, Iconectiv, USA
- Jiangzhou Wang, University of Kent, UK

All papers from 2009 to 2016 were published by IEEE Computer Society and collected in the EI and other databases.



AN CYBERC PATRONAGE PACKAGE

REINFOCES YOUR COMPANY'S LEADERSHIP IMAGE

LEVEL	BENEFITS INCLUDE
DIAMOND (\$15,000)	<ul style="list-style-type: none"> * Four Complimentary CyberC and Big Data Summit Registrations * Logo on the CyberC and Big Data Summit websites, with link to company's site * Logo and name on the CyberC proceedings (i.e., CD proceedings) * Company name at the CyberC, Workshops and Big Data Summit Call for Papers/Participations (logo on the hardcopy and name at the email Advertisements) * Logo on the workshop programs - Security-workshop/Smart sensor-workshop * Full page Advertisement in final CyberC and Big Data Summit program * Company information, brochures/materials provided in CyberC and Big Data Summit conference * Logo at conference rooms, conference bag and booklets * Invited Presentation; Short Bio and abstract are collected and published at the conference proceeding, IEEE Xplore, and database as the collected papers. * Up to four extra Proceeding for free
PLATINUM (\$10,000)	<ul style="list-style-type: none"> * Three Complimentary CyberC and Big Data Summit Registrations * Logo on the CyberC and Big Data Summit websites, with link to company's site * Logo and name on the CyberC proceedings (i.e., CD proceedings) * Company name at the CyberC and Big Data Summit Call for Papers/Participations (logo on the hardcopy and name at the email Advertisements) * Full page Advertisement in final CyberC and Big Data Summit program * Company information, brochures/materials provided in CyberC and Big Data Summit * Logo at conference rooms, conference bags and booklets * Invited Presentation; Short Bio and abstract are collected and published at the conference proceeding, IEEE Xplore, and database as the collected papers. * Up to three extra Proceeding for free
GOLD (\$7,500)	<ul style="list-style-type: none"> * Two Complimentary CyberC and Big Data Summit Registrations * Logo on the CyberC and Big Data Summit websites, with link to company's site * Logo and name on the CyberC and Big Data Summit program (i.e., booklet) * Logo and name on the CyberC and Big Data Summit proceedings (i.e., CD proceeding) * Company name at the Call for Papers (logo on the hardcopy and name at the email Ad) * Half page Ad in final CyberC and Big Data Summit program * Company information, brochures/materials provided in conference bags * Invited Presentation * Logo at CyberC and Big Data Summit rooms * Three extra Proceedings
SILVER (\$5,000)	<ul style="list-style-type: none"> * One Complimentary CyberC and Big Data Registrations * Logo on the conference website, with link to company's site * Logo and name on the conference program (i.e., booklet) * Logo and name on the conference proceedings (i.e., CD proceeding) * Company name at the Call for Papers (logo on the hardcopy and name at the email Ad) * Company information, brochures/materials provided in conference bags * Logo at CyberC and Big Data Summit rooms * Two extra Proceedings