

----- Forwarding messages -----

From: "Huang Guangbin (Prof)" <[EGBHuang@ntu.edu.sg](mailto:EGBHuang@ntu.edu.sg)>

Date: 2017-07-10 22:24:30

To: ""[xizhaowang@ieee.org](mailto:xizhaowang@ieee.org)"" <[xizhaowang@ieee.org](mailto:xizhaowang@ieee.org)>

Cc: "Xing Qian" <[xqian@mindpointeye.com](mailto:xqian@mindpointeye.com)>,"Meng-Hiot Lim"

<[EMHLIM@ntu.edu.sg](mailto:EMHLIM@ntu.edu.sg)>,"[fcsun@tsinghua.edu.cn](mailto:fcsun@tsinghua.edu.cn)"" <[fcsun@tsinghua.edu.cn](mailto:fcsun@tsinghua.edu.cn)>,"Westover, M.

Brandon,M.D.,Ph.D." <[MWESTOVER@mgh.harvard.edu](mailto:MWESTOVER@mgh.harvard.edu)>,"[amaury-lendasse@uiowa.edu](mailto:amaury-lendasse@uiowa.edu)"" <[\[lendasse@uiowa.edu\]\(mailto:lendasse@uiowa.edu\)>,"Miche, Yoan \(Nokia - FI/Espoo\) \(\[yoan.miche@nokia-bell-labs.com\]\(mailto:yoan.miche@nokia-bell-labs.com\)\)""](mailto:amaury-</a></p></div><div data-bbox=)

<[yoan.miche@nokia-bell-labs.com](mailto:yoan.miche@nokia-bell-labs.com)>,"[joe.dong@newcastle.edu.au](mailto:joe.dong@newcastle.edu.au)"" <[joe.dong@newcastle.edu.au](mailto:joe.dong@newcastle.edu.au)>,"Jonathan

Wu"" <[jwu@uwindsor.ca](mailto:jwu@uwindsor.ca)>,"Bao-Liang Lu" <[blu@cs.sjtu.edu.cn](mailto:blu@cs.sjtu.edu.cn)>,"Cao Qi (Dr)" <[CaoQi@ntu.edu.sg](mailto:CaoQi@ntu.edu.sg)>,"Prof.

KWONG Tak Wu Sam" <[cassamk@cityu.edu.hk](mailto:cassamk@cityu.edu.hk)>,"[xizhaowang@ieee.org](mailto:xizhaowang@ieee.org)"" <[xizhaowang@ieee.org](mailto:xizhaowang@ieee.org)>,"陈益强"

<[yqchen@ict.ac.cn](mailto:yqchen@ict.ac.cn)>

Subject: ELM2017 Keynote Speech invitation

Dear Prof Xizhao Wang,

It is our great honour to invite you to give a keynote in the 8<sup>th</sup> International Conference on Extreme Learning Machines (ELM2017), Crowne Plaza, Yantai, China, October 4–7, 2017. The main theme of ELM2017 is: **Intelligent Things, Hierarchical Machine Learning and Biological Learning**. ELM2017 is organized by Nanyang Technological University, Singapore, and co-organized by Tsinghua University, Shanghai Jiaotong University, China, University of New South Wales, Australia and City University of Hong Kong, China. This conference will provide a forum for academics, researchers and engineers to share and exchange R&D experience on both theoretical studies and practical applications of the ELM technique, biological learning and other Artificial Intelligence / Machine Learning techniques.

Please send to us your keynote information (including the title, abstract, and your bio–data), preferably by July 31, 2017. Please also kindly note that the conference will arrange a large LED screen for keynote presentations, the conference will make the PPT template ready by the end of July. Our conference secretary will assist you to polish the PPT if necessary.

Please contact Qian Xing ([xqian@mindpointeye.com](mailto:xqian@mindpointeye.com)) and Dr Cao Qi ([CaoQi@ntu.edu.sg](mailto:CaoQi@ntu.edu.sg)) for any local arrangements, visa application and air ticket booking.

Look forward to seeing you in ELM2017 soon.

Sincerely,

## Guangbin, ELM2017 General Chair

Guang-Bin Huang (黄广斌), PhD

Professor of

School of Electrical and Electronic Engineering

Nanyang Technological University

Nanyang Avenue

Singapore 639798

Tel: +65 6790 4489, Fax: +65 6793 3318

Faculty Link: [http://research.ntu.edu.sg/expertise/academicprofile/Pages/StaffProfile.aspx?ST\\_EMAILID=egbhuang](http://research.ntu.edu.sg/expertise/academicprofile/Pages/StaffProfile.aspx?ST_EMAILID=egbhuang)

Coming event: **International Conference on Extreme Learning Machines (ELM2017)**

<http://elm2017.extreme-learning-machines.org/>

<http://weibo.com/elm201x>

---

CONFIDENTIALITY: This email is intended solely for the person(s) named and may be confidential and/or privileged. If you are not the intended recipient, please delete it, notify us and do not copy, use, or disclose its contents.

Towards a sustainable earth: Print only when necessary. Thank you.