NEUROCOMPUTING

Editorial board

A. Abraham, Ostrava, Washington, C.K. Ahn, Korea A.M. Alimi, Sfax, Tunisia S.-I. Amari, Saitama, Japan S. Arik, Istanbul, Turkey X. Bai, Wuhan, China Y. Bao, Wuhan, China Y. Bao, Wuhan, China
A. Belatreche, Londonderry, UK
M. Bianchini, Siena, Italy
A. Bifet, Paris, France
I. Bojak, England, UK
D. Cai, Hangzhou, China
X. Cao, Beijing, China
R. Capobianco Guido, Brazil
P. Cazzaniga, Bergamo, Italy
Y. Chang, Sunnyvale, USA H. Caponario Guido, Dial...
P. Cazzaniga, Bergamo, Italy
Y. Chang, Sunnyvale, USA
K.Y. Chan, Perth, Australia
L. Cheng, Beijing, China
M. Chetty, Churchill, VIC, Australia
L. Chung Jhondli City, Taiwan, H.-Y. Chung, Jhongli City, Taiwan, R.O.C. M. Cristani, Verona, Italy P. Cui, Beijing, China S. Das, Kolkata, India S. Das, Roikata, India
C. Deng, Xi'an, China
Z. Deng, Jiangsu, China
H. Dong, Daqing, China
C. Dimitrakakis, Lausanne, Switzerland Dinuzzo, Dublin, Ireland B. Du, Wuhan, China S. Duan, China W.L. Dunin-Barkowski, Moscow, Russia Hussia
M.-J. Er, Singapore
B. Fan, Beijing, China
W. Froelich, Sosnowiec, Poland
X. Gao, Xi'an, China
X.-Z. Gao, Aalto, Finland Gao, Singapore A. Ghani, Coventry, UK J.M. Gorriz-Saez, Granada, Spain M. Grafia, Spain
Z. Guan, Xi'an, China
B. Hammer, Bielefeld, Germany Han, Xi'an, China J. Han, Newcastle, UK R. He, Beijing, China X. He, Hangzhou, China B. He, Shanghai, China

Q. He, Mountain View, USA S. Hoi, Singapore Hou, Changsha, China -C. Hong, Taipei, Taiwan J. Hu, Harbin, China K. Huang, China K. Huang, China G.-B. Huang, Singapore Y. Huang, Beijing, China H. Huang, Suzhou, China R. Ji, Xiamen University, Xiamen H. Jiang, Urumqi, China M.I. Jordan, Berkeley, CA, USA H.R. Karimi, Milan, Italy K.-E. Kim, Daejeon, Korea A. Konar, Kolkata, India R. Kozma, Memphis, TN, USA L. Kurgan, Edmonton, Alberta, Canada J. Kwok, Kowloon, Hong Kong .-K. Lam, London, UK E.W. Lang, Regensburg, Germany T. Li, Nanjing, China F. Li, Oregon, USA K. Li, Belfast, UK Q. Li, Bowling Green, KY, USA K. Li, Bowling Greet, KY, USA
H. Li, Liaoning, China
X. Li, North Terrace SA, Australia
X. Liu, Shanghai, China
Y. Liu, Wales, UK
L. Lin, Guangzhou, China L. Lin, Guangzhou, China
H. Liu, Beijing, China
T.-Y. Liu, Beijing, China
Q. Liu, Beijing, China
X. Liu, East Lansing, MI 48824, USA
Z.-Y. Liu, Beijing, China
H. Liu, Hull, United Kingdom
Y. Liu, Yangzhou, China
D. Lo, Singapore
X. Lu, Xi'an, China
X. Luo, Chongqing, China
Z. Lv, London, UK
M.T. Manry, Arlington, TX, USA M.T. Manry, Arlington, TX, USA J.L. McClelland, Pittsburgh, PA, USA G. Meng, Beijing, China J. Lu, Beijing, China L. Ma, Nanjing, China S. Mitra, Kolkatta, India D. Monekosso, England, UK F. Murtagh, Egham, UK T. Mu, Liverpool, UK R.W. Newcomb, College Park, MD, USA

N.T. Nguyen, Wroclaw, Poland F. Nie, Texas, USA Y. Niu, Shanghai, China N. Ozcan, Istanbul, Turkey
V. Palade, Coventry University, UK
G. Palm, Ulm, Germany
B.K. Panigrahi, New Delhi, India
A. Prieto, Granada, Spain J. Qiu, Harbin, China Qin, Hefei, China P. Remagnino, Surrey, United Kinadom R. Sakthivel, Suwon, South Korea M. Sanguineti, Genova, Italy M. Sanguineti, Genova, Italy
M. Sato-Ilic, Tsukuba, Japan
L. Shao, Sheffield, UK
J.S. Shawe-Taylor, London, UK
J. Shen, Beijing, China
B. Shen, Duisburg, Germany
Q. Shi, Adelaide, Australia K. Sinha, Wichita, USA M. Song, Washington, United States
Q. Song, Chongqing, China
Y.-Z. Song, London, UK
A. Suárez, Madrid, Spain . Suarez, Madrid, Spain
. Su, Chongqing, China
. Sun, Shanghai, China
. Tadeusiewicz, Krakow, Poland
Tang, Nanjing, China
Tang, Shanghai, China
. Tao, New South Wales, Australia Tian, Hefei, China G. Thimm, Lüneburg, Germany M.K. Tiwari, Kharagpur, India H. Tong, Mill Ave. Tempe, AZ 85281, USA S. Tong, Liaoning, China J.J. Torres, Granada, Spain M. Uzuntarla, Zonguldak, Turkey J. Vandewalle, Leuven, Belgium M. Verleysen, Louvain-la-Neuve, Belgium D.H. Wang, Melbourne, VIC, Australia J. Wang, Beijing, China J. Wang, Beijing, China J. Wang, Beijing, China M. Wang, Hefei, China N. Wang, Dalian, China Wang, Uxbridge, Middlesex, UK G. Wang, Singapore D. Wang, Beijing, China J.-L. Wang, Tianjin, China Q. Wang, Shaanxi, China

C. Wong, Hong Kong G. Wei, Shanghai, China Q. Wei, Beijing, China F. Wu, Saskatchewan, Canada W. Wu, Gangzhou, China
L. Wu, Heilongjiang Province, China
Z.-G. Wu, Hangzhou, China
W. Xiang, Mianyang, China
B. Xu, Shaanxi, China L. Xu, Shatin, Hong Kong M. Xu, Australia P. Yan, Shaanxi, China C. Yang, Swansea, UK S. Yang, Leicester, UK Yang, Iowa City, USA R. Yang, Jinan, China
H. Yang, Shatin, N.T., Hong Kong
S. Yin, Harbin, China
Y. Ying, NY, USA
H. Yu, Portsmouth, UK
H. Yu, Pohang, South Korea
J. Yu, Xiamen, China
W. Yu, Mexico D.F., Mexico
Y. Yuan, Birmingham, UK
G. Zeng, Beijing, China
N. Zeng, Fujian, China
D. Zhang, Hangzhou, China R. Yang, Jinan, China N. Zeng, Fujian, China
D. Zhang, Hangzhou, China
G.P. Zhang, Atlanta, GA, USA
H. Zhang, Ohio, USA
H. Zhang, Shenzhen, P.R. China
H. Zhang, Shenyang, China
J. Zhang, Newcastle upon Tyne, UK Zhang, Washington, USA L. Zhang, Washington, USA
S. Zhang, Charlotte, USA
T. Zhang, Beijing, P.R. China
Y. Zhang, Beijing, China
Z. Zhang, Beijing, China
Z. Zhang, Seijing, China
X. Zhao, Hong Kong, China
X. Zhao, Shanghai, China
W. Zheng, Nanjing, China
H. Zhou, Belfast, United Kingdom
J. Zhou, San Jose JISA J. Zhou, San Jose, USA G. Zhou, China
X. Zhou, Beijing, China
Y. Zhou, Macau, China
J. Zhu, Hangzhou, China
X. Zhu, Guangxi, P.R. China A.F. Zobaa, Uxbridge, Middlesex, UK J.M. Zurada, Louisville, KY, USA

New Software Section

Neurocomputing is pleased to invite authors to submit Original Software Publications, a novel concise and short communication aimed at rapid dissemination and indexing of software (Code and/or Executables), creating the canonical academic reference point for your software and code releases. The review of this new type of submission will be made subject to a special fast procedure and will only take place if the following conditions are met:

Size: no longer than five (5) A4 pages typed in 12 point double space,

Scope: the content of the submitted software fits within the general Aims and Scope of the journal,

Content: describes and uniquely links to all versions of your software confirming to instructions

Please send your Original Software submission in electronic form though our submission tool at: "http://www.ees.elsevier.com/neucom" www.ees.elsevier.com/neucom.

The Original Software, as well as any updates thereof will then be forwarded to the Software section associate Editor in Chief.

The Software Editor will determine whether the submitted manuscript meets all requirements for an Original Software submission and is in charge of the complete review procedure. If all requirements are met, the Software Editor will make the submission subject to a special, rapid procedure: the author/developer can expect a review report on his/her original software within eight (8) weeks after submission, the Original Software Publication shall be either accepted or rejected. By acceptance, the only possibility is one with minor corrections. upon acceptance of the Original Software, online publication will take place as soon as possible, and in the first available issue of the journal. Your Software will now

- be fully indexed and citable
- Any post publication updates (versions) to your software will be incorporated into your Original Software Publication by means of submitting a Software Update free of

Author's developers instructions for Original Software Publications, as well as further details on this novel publication class can be found at http://www.elsevier.com/about/ content-innovation/original-software-publications

Neurocomputing is pleased to invite authors to submit letters, concise papers and short communications aimed at rapid publication. The review of this type of submission will be made subject to a special fast procedure and will only take place if the following conditions are met:
Size: no longer than five (5) A4 pages typed in 12 point double space,
Scope: the content of the submitted manuscript fits within the general Aims and Scope of the journal,
Content: about a new development, which is served by rapid publication, relevant comments on articles published in the journal, or about outstanding preliminary results

- of current research.
- Please send your Letter-submission in electronic form though our submission tool at: www.ees.elsevier.com/neucom. The Letters will then be forwarded to the Letters

The Letters Editor will determine whether the submitted manuscript meets all requirements for a letter submission and is in charge of the complete review procedure. If all requirements are met, the Letters Editor will make the submission subject to a special, rapid procedure:

- the author can expect a review report on his/her letter within eight (8) weeks after submission,
- the Letter shall be either accepted or rejected. By acceptance, the only possibility is one with minor corrections.
- upon acceptance of the letter, publication will take place in the first available issue of the journal, within approximately the next 3 to 4 months.
- revised versions of rejected manuscripts may only be resubmitted as a regular paper. The resubmission must include copies of the original referees⣙ comments and separate pages with the authors' response to all these comments.

Author's instructions for regular papers and further information on the Letters section can be found on the inside back cover.