Hydrol. Earth Syst. Sci. Discuss., 12, C5611–C5612, 2015 www.hydrol-earth-syst-sci-discuss.net/12/C5611/2015/

© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



HESSD

12, C5611-C5612, 2015

Interactive Comment

Interactive comment on "Technical Note: Application of artificial neural networks in groundwater table forecasting – a case study in Singapore swamp forest" by Y. Sun et al.

D. Solomatine (Editor)

d.solomatine@unesco-ihe.org

Received and published: 12 December 2015

The paper ("technical note") presents a practical example of using a well-known and widely used machine learning technique (neural network) for a groundwater problem. This contribution could be interesting to groundwater specialists. Referees however do no think the paper carries enough innovation, and provided a number of serious comments (and recommendations) that in their view do not allow them for recommending publishing this paper. I agree - in this form the paper is not ready for publication. However, I would like to give an opportunity to the authors to address all the referees' comments, and to rework the paper.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 12, 9317, 2015.

HESSD

12, C5611-C5612, 2015

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

