Remote Sensing and GIS for Hydrology and Water Resources (IAHS Publ. 368, 2015) (Proceedings RSHS14 and ICGRHWE14, Guangzhou, China, August 2014).

Corrigendum – Pages 343–349

Estimating water availability across the Upper Salween and Mekong river basins

On page 343, the correct names and affiliations of the authors are:

SUXIA LIU¹, WENHAO DING^{1,3}, CHANGMING LIU¹, LIFANG LIU^{4,1}, SAGAR RATNA BAJRACHARYA², ARUN BHAKTA SHRESTHA², NEERA SHRESTHA PRADHAN²

1 Key Laboratory of Water Cycle and Related Land Surface Processes, Institute of Geographic Sciences and Natural Resources Research, Beijing 100101, China <u>liusx@igsnrr.ac.cn</u>

2 ICIMOD, Nepal

3 University of Chinese Academy of Sciences

4 College of Water Sciences, Beijing Normal University, Beijing 100875, China

On page 346, the paragraph immediately below Table 3 should read:

It is obvious that at daily scale, in USMRB if the station is in the upstream (like CD), it is better to borrow the information from the nearest station (JYQ) with an NSE of 0.66, although it belongs to another basin, than to use the disaggregation method to borrow the discharge from downstream within the same basin (YJH) with an NSE of 0.25.

On page 349, the Acknowledgements should read:

This study was financially supported by the 973 project (2012CB957802) and undertaken under the Himalayan Climate Change Adaptation Programme (HICAP). HICAP is implemented jointly by ICIMOD, CICERO, and GRID-Arendal in collaboration with local partners and is supported by the Governments of Norway and Sweden.