Editors:
X. Li, H. Vereecken

Observation and Measurement of Ecohydrological Processes

- In depth summary bridging ecological systems and hydrological cycle
- Comprehensive description of various ecohydrological effects and water management process
- Contributors, both editors and authors, are the world class experts in their research areas with remarkable and prospective research activities

Follow us on Facebook and Twitter.
For more information visit: SpringerReference @SpringerRef
Observation and Measurement of Ecohydrological Processes
Li, X.; Vereecken, H. (Eds.)
2019, XXI, 488 p. 173 illus., 132 illus. in color., Hardcover
ISBN: 978-3-662-48296-4