Paddy and Water Environment
Editor-in-Chief: T. Masumoto

► Dedicated to science and technology of water and environment-related disciplines in paddy-farming
► Coverage includes irrigation and drainage, soil and water conservation, land and water resources management and more
► 100% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

The journal Paddy and Water Environment aims to advance the science and technology of water and environment-related disciplines in paddy-farming. The scope extends broadly to paddy-farming related scientific and technological aspects of agricultural engineering such as irrigation and drainage, soil and water conservation, land and water resources management, paddy multi-functionality, agricultural policy, regional planning, bioenvironmental systems, and ecological conservation and restoration in paddy farming regions.

Paddy and Water Environment is the official journal of the International Society of Paddy and Water Environment Engineering (PAWEEES).

http://pawees.net/

The Editor-in-Chief is Dr. Takao Masumoto, Institute for Rural Engineering, National Agriculture and Food Research Organization (NARO), Ibaraki, Japan.

Impact Factor: 0.916 (2016), Journal Citation Reports®

On the homepage of Paddy and Water Environment at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information