Wood Science and Technology

Journal of the International Academy of Wood Science

Main editor: K. Richter

- Spans the entire field of wood and pulp
- Coverage includes the composition of wood, wood products technology and pulp processing
- The Editor-in-Chief is Klaus Richter, Holzforschung München, Technische Universität München, Germany
- The Co-Editor-in-Chief is Robert Evans, Silvi Scan Pty. Ltd., Australia
- 90% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

Wood Science and Technology publishes original scientific research results and review papers covering the entire field of wood material science, wood components and wood based products. Subjects are wood biology and wood quality, wood physics and physical technologies, wood chemistry and chemical technologies. Latest advances in areas such as cell wall and wood formation; structural and chemical composition of wood and wood composites and their property relations; physical, mechanical and chemical characterization and relevant methodological developments, and microbiological degradation of wood and wood based products are reported. Topics related to wood technology include machining, gluing, and finishing, composite technology, wood modification, wood mechanics, creep and rheology, and the conversion of wood into pulp and biorefinery products.

The Editor-in-Chief is Klaus Richter, Holzforschung München, Technische Universität München, Germany; The Co-Editor-in-Chief is Robert Evans, Silvi Scan Pty. Ltd., Australia

Impact Factor: 1.706 (2017), Journal Citation Reports®

On the homepage of Wood Science and Technology at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information