Fire Science Reviews
Editor-in-Chief: C. Beyler

- Publishes scholarly review and survey papers on all aspects of fire safety science
- Provides a definitive reference and forum for academics, industrial researchers and practitioners
- Covers fire chemistry, modeling, detection and suppression, evacuation dynamics, human perception and behavior, risk analysis, operations research, wild land and post-earthquake fires and more

Fire Science Reviews, the first Open Access journal dedicated to fire safety science, offers a forum for synthesizing accumulated work, for framing this work into a coherent view of the discipline, and for applying scientific advances in real world settings.

Giving authors in their area of expertise the opportunity to publish open access

- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates