Flow, Turbulence and Combustion

- A forum for publication of research results in single-phase, multi-phase and reacting flows, both in idealized and real systems
- Topics cover fluid dynamics, scalar transport, multi-physics interactions and flow/turbulence control, analytical, computational and experimental methods
- Emphasis on novelty, originality, timeliness, quality and thematic relevance to engineering and environmental applications
- Contributed manuscripts, short communications, reviews and special and theme issues

Editors:
Andreas Kempf
Andreas Dreizler
Koji Fukagata
Ephraim Gutmark
Kemo Hanjalic
Suresh Menon
Mike Reeks
Wolfgang Rodi