Flow, Turbulence and Combustion
An International Journal published in association with ERCOFTAC

- 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

Submit Today!

Editor-in-Chief:
Michael Leschziner

springer.com/10494