Journal of Cloud Computing
Advances, Systems and Applications
Editor-in-Chief: L. Gillam

- Spans all aspects of Cloud Computing
- Assesses current and future progress in software, processing, analysis and data visualization
- Covers issues of management, governance, trust and privacy, and interoperability

Journal of Cloud Computing: Advances, Systems and Applications (JoCCASA) is a peer-reviewed open access journal published under the brand SpringerOpen. It publishes research spanning all aspects of Cloud Computing. Principally focused on core elements, including Cloud applications, Cloud systems and the advances that will lead to the Clouds of the future, the journal will also present review and survey papers that offer up new insights, and lay the foundations for further exploratory and experimental work.

The journal disseminates research that imparts advanced theoretical grounding and practical application of Clouds and related systems, as enabled by combinations of internet-based software, development stacks and database availability, and virtualized hardware for storing, processing, analysis and visualizing data. Coverage will examine Clouds alongside such other paradigms as Peer to Peer (P2P) computing, Cluster computing and Grid computing. Coverage extends to issues of management, governance, trust and privacy, and interoperability of Clouds.

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