Data Science and Engineering
Editor-in-Chief: X. Wang
Co-Editor-in-Chief: E. Bertino

► An official publication of China Computer Federation (CCF)
► Open access and fully sponsored by CCF
► Integrates theories and methods from computer science, statistics, information science, and other fields
► Publishes original papers on data collection and management, data integration and correlation, information and knowledge extraction, and data applications, etc.
► Rapid review and publication of articles

Data Science and Engineering (DSE) is an international, peer-reviewed, and open access journal published under the brand SpringerOpen, on behalf of the China Computer Federation (CCF). Focusing on the theoretical background and advanced engineering approaches, DSE aims to offer a prime forum for researchers, professionals, and industrial practitioners to share their knowledge in this rapidly growing area. It provides in-depth coverage of the latest advances in the closely related fields of data science and data engineering.

More specifically, DSE covers four areas: (i) the data itself, i.e., the nature and quality of the data, especially big data; (ii) the principles of information extraction from data, especially big data; (iii) the theory behind data-intensive computing; and (iv) the techniques and systems used to analyze and manage big data.

The journal publishes high-quality, original research papers, brief reports, and critical reviews in all theoretical, technological, and interdisciplinary studies that make up the fields of data science and engineering and its applications.

The publication costs are covered by The China Computer Federation (CCF) and Nanjing Sinovatio Technology Co. Ltd so authors do not need to pay an article-processing charge.

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