Data-Enabled Discovery and Applications
Editor-in-Chief: A.A. Barhorst; G. Qi

- Balances general solution techniques with problem-specific results
- Offers a forum for sharing methods and best practices that reveal patterns and associations embedded in data
- Highlights data-centric tools created or cross-utilized to solve discipline-specific problems, and include suggestions for broader applications

The journal is a forum for sharing methods and best practices that reveal patterns and associations embedded in data. It offers research on tools, measurements and methodologies for investigating large data sets which are applicable across a range of fields.

On the homepage of Data-Enabled Discovery and Applications at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information