Contents

Foreword
Xiaogang Ma, Matty Mookerjee, Leslie Hsu, and Denise Hills

1. Cyberinfrastructure for collecting and integrating geology field data: Community priorities and research agenda
Matty Mookerjee, Marjorie A. Chan, Yolanda Gil, Gurman Gill, Charles Goodwin, Terry L. Pavlis, Thomas F. Shipley, Taylor Swain, Basil Tikoff, and Daniel Vieira

2. Text mining and knowledge graph construction from geoscience literature legacy: A review
Chengbin Wang, Yuanjun Li, and Jianguo Chen

3. Ontology of the complex rare-earth elements mineral system
Hassan A. Babaie, Armita Davarpanah, and W. Crawford Elliott

4. Toward stronger coupling between technical infrastructures and institutional processes in data-intensive science
Matthew S. Mayernik

5. Data science for geoscience: Recent progress and future trends from the perspective of a data life cycle
Xiaogang Ma

6. ArcCI: A high-resolution aerial image management and processing platform for sea ice
Dexuan Sha, Anusha Sreirenganathan Malarvizhi, Hai Lan, Xin Miao, Hongie Xie, Daler Khamidov, Kevin Wang, Seren Smith, Katherine Howell, and Chaowei Yang

7. Improving reproducibility of geoscience models with Sciunit
Raza Ahmad, Young Don Choi, Jonathan L. Goodall, David Tarboton, Ayman Nassar, and Tanu Malik

8. A scalable solution for running ensemble simulations for photovoltaic energy
Weiming Hu, Guido Cervone, Matteo Turilli, Andre Merzky, and Shantenu Jha

9. Geographically weighted regression in mineral exploration: A new application to investigate mineralization
Wenlei Wang, Jie Zhao, and Qiuming Cheng

10. Revealing Earth science code and data-use practices using the Throughput Graph Database
Andrea K. Thomer, Morgan F. Wofford, Michael C. Lenard, Socorro Dominguez Vidana, and Simon J. Goring

11. A review of cyberinfrastructure for machine learning and big data in the geosciences
Ziheng Sun, Nicoleta Cristea, Daniel Tong, Jason Tullis, Zachary Chester, and Andrew Magill