Interdisciplinary Sciences: Computational Life Sciences
Editor-in-Chief: D.-Q. Wei

- A new and innovative journal on a rapidly expanding topic
- Covers computational life sciences across a range of disciplines
- Offers early print publication and advance online distribution via SpringerLink

The journal Interdisciplinary Sciences–Computational Life Sciences presents outstanding coverage of significant research across scientific disciplines. The coverage ranges across the broad field of computational life sciences, an area that has recently seen rapid development at the forefront of scientific research and technology. The editorial board comprises experts from around the world. Taking full advantage of Springer online technology, the journal combines rapid print publication with early OnlineFirst distribution through SpringerLink.

Impact Factor: 0.796 (2017), Journal Citation Reports®

On the homepage of Interdisciplinary Sciences: Computational Life Sciences at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information