We use cookies to personalise content and ads, to provide social media features and to analyse our traffic. We also share information about your use of our site with our social media, advertising and analytics partners in accordance with our Privacy Policy. You can manage your preferences in Cookie Settings.

> Manage Cookies

√ OK



Transactions on Computational Science and Computational Intelligence

Series Ed.: **Arabnia**, Hamid R. ISSN: 2569-7072

ABOUT THIS SERIES

TITLES IN THIS SERIES ABOUT THE EDITOR



We invite your proposals for this new series! Send your book proposal to Mary James

Computational Science (CS) and Computational Intelligence (CI) both share the same objective: finding solutions to difficult problems. However, the methods to the solutions are different. The main objective of this book series, "Transactions on Computational Science and Computational Intelligence", is to facilitate increased opportunities for cross-fertilization across CS and CI. This book series publishes monographs, professional books, contributed volumes, and textbooks in Computational Science and Computational Intelligence. Book proposals are solicited for consideration in all topics in CS and CI including, but not limited to, Pattern recognition applications; Machine vision; Brain-machine interface; Embodied robotics; Biometrics; Computational biology; Bioinformatics; Image and signal processing; Information mining and forecasting; Sensor networks; Information processing; Internet and multimedia; DNA computing; Machine learning applications; Multi-agent systems applications; Telecommunications; Transportation systems; Intrusion detection and fault diagnosis; Game technologies; Material sciences; Space, weather, climate systems, and global changes; Computational ocean and earth sciences; Combustion system simulation; Computational chemistry and biochemistry; Computational physics; Medical applications; Transportation systems and simulations; Structural engineering; Computational electro-magnetic; Computer graphics and multimedia; Face recognition; Semiconductor technology, electronic circuits, and system design; Dynamic systems; Computational finance; Information mining and applications; Biometric modeling; Computational journalism; Geographical Information Systems (GIS) and remote sensing; Ubiquitous computing; Virtual reality; Agentbased modeling; Computational psychometrics; Affective computing; Computational economics; Computational statistics; and Emerging applications.

For further information, please contact Mary James, Senior Editor, Springer, mary.james@springer.com.

FOR AUTHORS AND EDITORS

Instructions for Book Authors and Editor...

SERVICES FOR THE SERIES

Contacts

Download Product Flyer

ALERTS FOR THIS SERIES

Get the table of contents of every new volume published in Transactions on Computational Science and Computational Intelligence.

LOGIN