



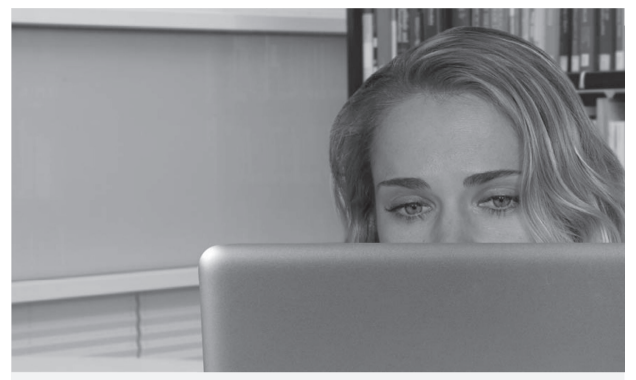
SpringerLink

Knowledge Matters. Choose SpringerLink.

- The World's Leading Scholarship
- In the Most Complete Online Collection of STM Content
- Delivered on the Fastest,
 Most Intelligent Research Platform We've Ever Developed
- All from Springer A Global Leader in Scientific Publishing

Visit today





Get Read. Publish With Springer.

- Expert guidance and personalized support
- Your content in every format: eBook, print book, MyCopy
- Rapid distribution with global reach

More formats.

More readers.



Themes of the past issues

Year	Vol. • Issue	Theme of the issue	Guest editors
2007	87•1	Nano and Micro Technologies	G. K. Ananthasuresh
	87•2	Recent Trends in Crystallography Research: The Indian Scenario	T. N. Guru Row
	87•3	Micro and Nano Technologies	G. K. Ananthasuresh
	87•4	Recent Developments in Mathematical Sciences	G. Rangarajan
2008	88•1	Biological Engineering	G. K. Ananthasuresh
	88•2	Recent Trends in Crystallography Research: The Indian Scenario - 2	T. N. Guru Row
	88•3 88•4	IISc: 'The first fifty years' – special issue on the occasion of the IISc centenary: selected 100 papers from the IISc community (1907 – 1957)	Special committee of senior faculty of IISc
	89•1	Nanostructured Materials	Vikram Jayaram
2009	89•2	Liquid Crystals	N. Jayaraman
	89•3	Quantum Computation – Current Trends and	Kattera A. Suresh Vasanth Natarajan
	07.3	Implementations	Anil Kumar
	89•4	Advanced Electrochemical Power Systems	K. Shukla
2010	90•1	Recent Developments and Applications of NMR Spectroscopy	N. Suryaprakash
	90•2	Catalysis at Interface	M. S. Hegde S. Vasudevan
	90•3	Advances in Electrical Sciences	K. J. Vinoy
	90•4	Climate Change: Challenges and Opportunities for India	Raghuram Murtugudde Debasis Sengupta
2011	91•1	Algebra and its Applications	Dilip P. Patil
	91•2	Physics and Applications of Amorphous Semiconductors - Recent Advances	S. Asokan
	91•3	Bio-Fluid Mechanics	Jaywant H. Arakeri
	91•4	Chemical Biology and Drug Discovery	G. Mugesh
2012	92•1	Biomass and Energy Technologies for Sustainable Development	H. N. Chanakya B. V. Venkatarama Reddy
	92•2	Advances in Nanomedicine – Nanobiotechnology	Ambarish Ghosh
	92•3	Cancer Enigma: Concepts, Challenges and Prospects	Patutu Kondaiah
	92•4	Development and Disorders of the Nervous System	Shyamla Mani

93•2 93•3 93•4 94•1 94•2 94•3 94•4 95•1 95•2	Water Management in Changing Environment Cyber Physical Systems High-performance Advanced Composites Crystals and Crystallography: From Koh-I-Noor to IYCR2014 Cold Atom Quantum Emulators: From Condensed Matter to Field Theory to Optical Clocks Fiber Optic Sensors and Applications Magnetic Resonance Spectroscopy and Imaging Plant Volatiles: Chemistry, Ecology and Evolution	M. S. Mohan Kumar Bharadwaj Amrutur S. Gopalakrishnan B. Gopal T. N. Guru Row Vasant Natarajan Vijay B. Shenoy S. Asokan Hanudatta S. Atreya Renee M. Borges
93•4 94•1 94•2 94•3 94•4	High-performance Advanced Composites Crystals and Crystallography: From Koh-I-Noor to IYCR2014 Cold Atom Quantum Emulators: From Condensed Matter to Field Theory to Optical Clocks Fiber Optic Sensors and Applications Magnetic Resonance Spectroscopy and Imaging	S. Gopalarishnan B. Gopal T. N. Guru Row Vasant Natarajan Vijay B. Shenoy S. Asokan Hanudatta S. Atreya
94•1 94•2 94•3 94•4	Crystals and Crystallography: From Koh-I-Noor to IYCR2014 Cold Atom Quantum Emulators: From Condensed Matter to Field Theory to Optical Clocks Fiber Optic Sensors and Applications Magnetic Resonance Spectroscopy and Imaging	B. Gopal T. N. Guru Row Vasant Natarajan Vijay B. Shenoy S. Asokan Hanudatta S. Atreya
94•2 94•3 94•4	IYCR2014 Cold Atom Quantum Emulators: From Condensed Matter to Field Theory to Optical Clocks Fiber Optic Sensors and Applications Magnetic Resonance Spectroscopy and Imaging	T. N. Guru Row Vasant Natarajan Vijay B. Shenoy S. Asokan Hanudatta S. Atreya
94•3 94•4 95•1	to Field Theory to Optical Clocks Fiber Optic Sensors and Applications Magnetic Resonance Spectroscopy and Imaging	Vijay B. Shenoy S. Asokan Hanudatta S. Atreya
94•4 95•1	Magnetic Resonance Spectroscopy and Imaging	Hanudatta S. Atreya
95•1		•
	Plant Volatiles: Chemistry, Ecology and Evolution	Renee M. Borges
95•2		Titalioo III. Dolgos
93-4	Aspects on Crustal Evolution and Geochronology	Sajeev Krishnan
95•3	Advances in Composite Materials for Structural Applications	George Paul Mathews Makarand Joshi
95•4	Design Science: Theories, Methods and Tools	Amaresh Chakrabarti
96•1	Advances in Flow Diagnostics	G. Jagadeesh Gopalkrishna Hegde
96•2	Transport in Mesoscopic Systems	Aveek Bid Anindya Das
96•3	Phase-Field Methods for pattern-Formation	Abhik Choudhury Rajdip Mukherjee Saswata Bhattacharyya
96•4	Materials Electrochemistry, Electrochemical Processes and Systems	Aninda Jiban Bhattacharyya
97•1	Signaling across Space and Time	Sandhya S. Visweswariah
97•2	Crystallography as a Probe of Structure and Function	Gautam R. Desiraju
97•3	Applied Computational Science and Engineering	Phaneendra K. Yalavarthy
97•4	Brain and Cognition	Aditya Murthy
98•1	Immunoengineering: From Biologics to Biomaterials	Siddharth Jhunjhunwala
98•2	Microfluidics-Theory and Applications	Suman Chakraborty Aloke Kumar Prosenjit Sen
	95•4 96•1 96•2 96•3 96•4 97•1 97•2 97•3 97•4	Applications Design Science: Theories, Methods and Tools Advances in Flow Diagnostics Transport in Mesoscopic Systems Phase-Field Methods for pattern-Formation Materials Electrochemistry, Electrochemical Processes and Systems Signaling across Space and Time Crystallography as a Probe of Structure and Function Applied Computational Science and Engineering Pred Brain and Cognition Immunoengineering: From Biologics to Biomaterials

List of Forthcoming issues

Year	Vol. • Issue	Theme of the issue	Guest editors
2018	98•3	Recent Advances in Structural Biology The Puzzling Earth	Somnath Dutta Tanweer Hussain M. Santosh Sajeev Krishnan
2019	99•1	Transport Process in Droplets: Fundamentals to Applications Recent Advances in Machine Learning	Saptarshi Basu Chiranjib Bhattacharya
	99•3 99•4	Transportation Research Contemporary Advances in Biomaterials and Bioengineering	Abdul Rawoof Pinjari Bikramjit Basu Debrupa Lahiri
2020	100•1	Hydrogen Bonding	E. Arunan