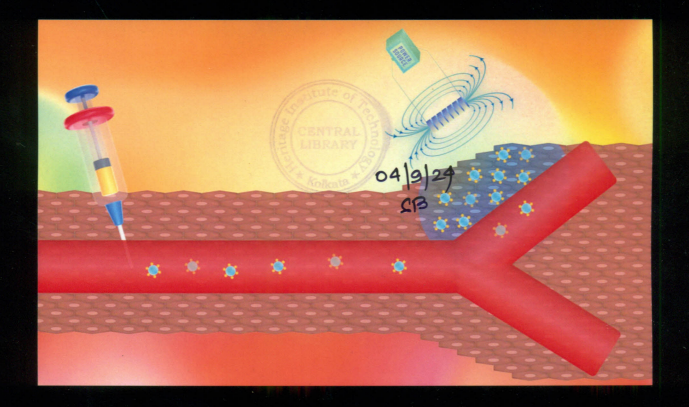


Journal of the Indian Institute of Science

A Multidisciplinary Reviews Journal



Multi-Fluid and Fluid-Structure interactions in Biological systems: Computational Methods and Applications





Journal of the Indian Institute of Science A Multidisciplinary Reviews Journal

Volume 104 · Issue 1 · January 2024

EDITORIAL DESK

Editor's Desk

G. Ananthasuresh 1

GUEST EDITORIAL

Guest Editorial: Multi-Fluid and Fluid-Structure Interactions in Biological Systems: Computational Methods and Applications

A. Sharma · R.K. Shukla 5

STARTER

Starter Article: Multi-Fluid and Fluid-Structure interactions in Biological systems: Computational Methods and Applications

G. Tomar 9

REVIEW ARTICLES

Computational Hemodynamics in Human Vasculature: A Review on Role of Rheology, Multiphase Flow, and Fluid-Structure Interaction

S.R. Morab · A. Sharma · J.S. Murallidharan 13

A Critical Review of Multiphase Modelling of Blood Flow in Human Cardiovascular System R. Gupta · A. Kumar · M. Singhal 39

Computational Models of the Fluid Mechanics of the Stomach S. Kuhar · R. Mittal 65

Review of CFD Based Simulations to Study the Hemodynamics of Cerebral Aneurysms

E.B. Maramkandam · A. Kannan · C. Valeti · N. Manjunath · N.K. Panneerselvam · A.K. Alagan · P.M. Panchal · S.K. Kannath · H.R. Darshan · R.K. Nekkanti · B. Akade · G.C. Vilanilam · P. Nair · G. Divakar · M. Ahmed · B.J. Sudhir · B.S.V. Patnaik 77

Numerical Studies on Magnetic Driven Targeted Drug Delivery in Human Vasculature N.K. Tamboli · J.S. Murallidharan 111

(Contents continued on inside back cover)

Coverpage Description: Electro-magnetic Coil-based Targeted Drug Delivery: Transport of Drug-laden Magnetic Particles to the Tumourus Cells of a Bifurcated Artery.

Further articles can be found at www.springerlink.com

Indexed/abstracted in Science Citation Index Expanded (SciSearch), SCOPUS, Google Scholar, EBSCO Discovery Service, OCLC, Summon by ProQuest, Zoological Record

Instructions for Authors for J Indian Inst. of Science are available at www.springer.com/41745

