



# Advanced computational approaches for water treatment : applications in food and chemical engineering

/

Gangawane, Krunal,  
editor

Dwivedi, Madhuresh,  
editor

Ghodke, Praveen,  
editor

Monografía

"Global industrialization has triggered environmental pollution and a water crisis. Novel water purification techniques that have been developed are expected to alleviate this challenge. This book elaborates on the various water purification techniques, emphasizing different numerical techniques and traditional modeling and simulation approaches"-- Provided by publisher

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzY1MDY3OTM>

---

**Título:** Advanced computational approaches for water treatment applications in food and chemical engineering edited by Krunal M. Gangawane, Madhuresh Dwivedi, Praveen Ghodke

**Editorial:** Boca Raton, Florida CRC Press (Unlimited) 2023

**Descripción física:** 1 online resource (112 pages)

**Bibliografía:** Includes bibliographical references and index

**Contenido:** Advanced computational approaches for water treatment / Abhishek Kumar, Krunal M Gangawane, Madhuresh Dwivedi -- Molecular dynamics for membranes process / Abhishek Kumar, Krunal M Gangawane -- Membrane process for water purification CFD approach / Ravikant R. Gupta, Vineet Kumar, Richa Agarwal -- CFD or modelling of micro-magnetofluidic/microfluidic devices for water purificationwater treatment / Sudhanshu Kumar, Krunal M. Gangawane -- Coagulant treatment / G S N V K S N Swamy, Undi Chandra Shekar Bestha -- Treatment of waste water by application of magnetic field / Naval Koralkar -- Photo-catalytic reactor : a modelling approach / Brajesh Kumar, Vijay Singh, Pradeep Kumar, Krunal M. Gangawane -- Computational plasma

dynamics for wastewater treatment systems / Anbarasan Rajan, Mahendran Radhakrishnan -- Filtration process / Raju Yerolla, Suhailam P, Praveen Kumar Ghodke, Chandra Shekar Besta -- Water treatment by microbial activity / Chingakham Ngotomb --

**ISBN:** 9781003325147 ebook) 9781032350141 hardback) 9781032350691 paperback) 1-00-332514-9 1-003-32514-9 1-000-95654-7

**Materia:** Water- Purification- Technological innovations Water- Purification- Simulation methods Computational fluid dynamics

**Autores:** Gangawane, Krunal, editor Dwivedi, Madhuresh, editor Ghodke, Praveen, editor

**Enlace a formato físico adicional:** 9781032350141

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)