



## Transport Phenomena in Microfluidic Systems (Hardback)

By Pradipta Kumar Panigrahi

John Wiley Sons Inc, United States, 2016. Hardback. Condition: New. 1. Auflage. Language: English. Brand New Book. Fully comprehensive introduction to the rapidly emerging area of micro systems technology Transport Phenomena in Micro Systems explores the fundamentals of the new technologies related to Micro-Electro-Mechanical Systems (MEMS). It deals with the behavior, precise control and manipulation of fluids that are geometrically constrained to a small, typically submillimeter, scale, such as nl, pl, fl, small size, low energy consumption, effects of the micro domain and heat transfer in the related devices. The author describes in detail and with extensive illustration micro fabrication, channel flow, transport laws, magnetophoresis, micro scale convection and micro sensors and activators, among others. This book spans multidisciplinary fields such as material science and mechanical engineering, engineering, physics, chemistry, microtechnology and biotechnology. Brings together in one collection recent and emerging developments in this fastgrowing area of micro systemsCovers multidisciplinary fields such as materials science, mechanical engineering, microtechnology and biotechnology, et alComprehensive coverage of analytical models in microfluidics and MEMS technologyIntroduces micro fluidics applications include the development of inkjet printheads, micro-propulsion, and micro thermal technologiesPresented in a very logical formatSupplies readers with problems and solutions.



## Reviews

Comprehensive information for publication enthusiasts. I could possibly comprehended every little thing using this composed e pdf. You can expect to like the way the article writer create this pdf.

-- Abby Kozey IV

This pdf is really gripping and exciting. Yes, it is actually perform, nevertheless an amazing and interesting literature. I am just effortlessly can get a pleasure of looking at a published pdf.

-- Tony Dickens