Find PDF

ROTARY GATE MICROVALVE FOR MICROFLUIDIC APPLICATIONS



Condition: New. Publisher/Verlag: VDM Verlag Dr. Müller | Design, microfabrication, and experimental evaluation | This book presents award-winning research work on two novel rotary gate microvalves developed for flow modulation in microfluidic system. These are the first electromagnetically actuated rotary gate microvalves that provide some of the most desirable attributes such as high open flow capacity, mechanical bistability of the gate, non-contact and fast acting electromagnetic actuation, multiple fluidic ports, and high flow modulation. This work encompasses engineering design, microfabrication, and...

Download PDF Rotary Gate Microvalve for Microfluidic Applications

- Authored by Luharuka, Rajesh
- Released at -



Filesize: 4.74 MB

Reviews

Very good e book and beneficial one. It can be filled with wisdom and knowledge Your life period is going to be enhance when you full reading this ebook.

-- Arlene Kemmer

An extremely great ebook with perfect and lucid answers. This is certainly for anyone who statte that there was not a well worth looking at. Its been designed in an exceptionally simple way and is particularly only soon after i finished reading through this ebook in which actually transformed me, modify the way in my opinion.

-- Libbie Farrell

Here is the greatest publication i have study till now. I was able to comprehended every thing using this written e pdf. I am pleased to explain how here is the greatest pdf i have study within my own lifestyle and might be he best pdf for ever.

-- Leopold Moore