2020 International Conference on Manipulation, Automation and Robotics at Small Scales (MARSS 2020)

Toronto, Ontario, Canada 13-17 July 2020



IEEE Catalog Number: CFP20D58-POD ISBN:

978-1-7281-9350-2

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20D58-POD

 ISBN (Print-On-Demand):
 978-1-7281-9350-2

 ISBN (Online):
 978-1-7281-9349-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

A Vision-Based Feedback and Supervision System for Robotic Swarms
Design and Analysis of a 3-DOF Damped Flexure-Guided Nanopositioning Stage 6 Zhong Chen, Junjie Shi, Zhipeng Li and Xianmin Zhang
A Simulated Control Method for a Magnetically-Coupled Bacterium and Robotic Arm 12 Ahmet Fatih Tabak
From Ceramic Tube to Microcantilever: A New Strategy for Low Power, Fast Heating and High Integrated Metal Oxide Semiconductor Gas Sensor
Using fiber optic sensors to monitoring the vibration in subway tunnel
A Resonant Controller Design of Piezo-electrically Driven Micro-lens Actuator
Design of dielectric-elastomer actuated XY stages with millimeter range and submicrometer resolution
Flux Linkage Sensor Fusion of a Variable Reluctance Differential Solenoid Transducer 39 Bradley Reinholz and Rudolf Seethaler
Integrated force and displacement sensing in active microcantilevers for off-resonance tapping mode atomic force microscopy
The Effect of TMDE Process Error on Performance of MEMS Resonant Sensor
An Interactive micromanipulation station combined to a confocal XRF instrument: proof of concept
Design of a Flexure XY Micropositioning Stage With Large Hollow Platform
Manipulation of aqueous droplets in two-phase flow system using patterned surface wettability
Cell Targeting of Plant Cells Array using Uncalibrated Vision-Based Approach
A new method for creating a wound model with micro-robot in microfluidic device 80 Gizem Aydemir, Rahmetullah Varol, Ceren Tarar, Sevde Omeroglu, Emre Onur Ustomar, Burak Eqe Gul and Huseyin Uvet

Micro-scale Viscoelastic Characterization of Human Skin Tissues as a Biomarker for Melanoma
Miniaturization of a Planar Cable-Driven 3D Printer using Optimization
Visual Measurements at Small Scales: Guidelines to Reduce Uncertainties down to a Few Nanometers
Bio-inspired Distributed Sensors to Autonomous Search of Gas Leak Source
Helical Propulsion in a Viscous Heterogeneous Medium
Non-invasive Photoacoustic Imaging of Magnetic Microrobot through Deep Non-Transparent Tissue
Robust, precise and scalable: A phase-encoded pattern for visual X,Y, Θ positioning122 Antoine N. André, Patrick Sandoz, Maxime Jacquot and Guillaume J. Laurent
A microfluidic platform with castellated electrodes to separate cancer cells from blood cells 127 Abdulla Al Ali, Waqas Waheed, Eiyad Abu-Nada, Bobby Mathew, Hyung Sung and Anas Alazzam
Manipulation of Cell Cultures by Means of Holographic Visual Feedback
Stiffness Characterization and Micromanipulation for Biomedical Applications using the Vision-based Force-Sensing Magnetic Mobile Microrobot
High aspect ratio topography reconstruction in sub-resonant atomic force microscopy exploiting stick-slip dynamics
Learning for Microrobot Exploration: Model-based Locomotion, Sparse-robust Navigation, and Low-power Deep Classification
Collective Planar Actuation of Miniature Magnetic Robots Towards Individual Robot Operation
Jiří Kuthan, Martin Juřík, Martin Vítek and František Mach Parametric Investigation of Laser-Driven Microrobot Maneuvrability on Dry Substrates 162 Sri Sukanta Chowdhury, Zhong Yang, Ruoshi Zhang, Andriy Sherehiy, Danming Wei and Dan O. Popa

Robotic Whole-cell Patch Clamping Based on Three Dimensional Location for Adherent Cells
Qili Zhao, Yu Han, Yiqing Jia, Ningbo Yu, Mingzhu Sun and Xin Zhao
Microfluidic Probe for Multiphysics Enabled Single Cell Manipulation
Learning-based calibration of a high-precision monocular vision system for macro-micro manipulation
Sheng Yao, Xianmin Zhang and Hai Li
Atomic force microscopy for single cell analysis and mechanophenotyping of circulating tumor cells
Ayoub Glia, Muhammedin Deliorman and Mohammad Ameen Qasaimeh
Classification Of Cells Based on Their Drifting Velocity Under Acoustic Radiation Pressure
Rahmetullah Varol, Eda Nur Saruhan, Zeynep Orucu, Sevde Omeroglu, Zeynep Karavelioglu, Gizem Aydemir, Yasemin Basbinar and Huseyin Uvet
Magnetically-Actuated Micro-Scale Bristle-Bots
Self-Powered Triboelectric Nanosensors for Soft Endoscopic and Catheter Applications 203 José Timaná, Claudia Montufar, Robert Ccorahua and Emir Vela
Penetration into atherosclerotic plaque phantoms using helical robots
Feedforward and state-feedback force-position control of a robotic platform devoted to precise co-manipulation
Haptic Remote Control Interface for Robotic Micro-Assembly at Low Frequency