28TH CONFERENCE ON INFORMATION STORAGE AND PROCESSING SYSTEMS

- 2019 -

ISPS2019

presented at

ASME 2019 28TH CONFERENCE ON INFORMATION

STORAGE AND PROCESSING SYSTEMS

JUNE 27-28, 2019

SAN DIEGO, CALIFORNIA, USA

sponsored by

INFORMATION STORAGE AND PROCESSING SYSTEMS DIVISION, ASME

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Statement from By-Laws: The Society shall not be responsible for statements or opinions Advanced in papers. . . or printed in its publications (7.1.3)

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY ASME FROM SOURCES BELIEVED TO BE RELIABLE. HOWEVER, NEITHER ASME NOR ITS AUTHORS OR EDITORS GUARANTEE THE ACCURACY OR COMPLETENESS OF ANY INFORMATION PUBLISHED IN THIS WORK. NEITHER ASME NOR ITS AUTHORS AND EDITORS SHALL BE RESPONSIBLE FOR ANY ERRORS, OMISSIONS, OR DAMAGES ARISING OUT OF THE USE OF THIS INFORMATION. THE WORK IS PUBLISHED WITH THE UNDERSTANDING THAT ASME AND ITS AUTHORS AND EDITORS ARE SUPPLYING INFORMATION BUT ARE NOT ATTEMPTING TO RENDER ENGINEERING OR OTHER PROFESSIONAL SERVICES. IF SUCH ENGINEERING OR PROFESSIONAL SERVICES ARE REQUIRED, THE ASSISTANCE OF AN APPROPRIATE PROFESSIONAL SHOULD BE SOUGHT.

For authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act, contact the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, Tel: 978-750-8400

Requests for special permission or bulk reproduction should be addressed to permissions@asme.org.

ISBN NO. 978-0-7918-5912-4

© 2019 ASME
All rights reserved.
Printed in U.S.A with permission by Curran Associates, Inc. (2020)

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

Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

ISPS2019

TRIBOLOGY, DYNAMICS, AND SERVO CONTROL OF NANO-MICRO SYSTEMS	
ISPS2019-7457 A Method to Detect Head Media Spacing Change in a Hard Disk Drive Using an Embedded Contact Sensor Rahul Rai, Puneet Bhargava, Bernhard Knigge, Aravind N. Murthy	V001T01A001
ISPS2019-7489	V001T01A002
Sound-Induced Vibration to Hard Disk Drive in a Data Storage Enclosure Shaomin Xiong, Toshiki Hirano	
Laser Current Studies in Heat-Assisted Magnetic Recording	V001T01A003
Tan D. Trinh, Sukumar Rajauria, Robert Smith, Erhard Schreck, Qing Dai, Frank E. Talke	
HEAT ASSISTED MAGNETIC RECORDING AND MICROWAVE ASSISTED MAGNETIC RECORDING	
Hybrid Lubricant Film With High Bonding Ratio and High Coverage Hiroshi Tani, Yuki Uesaraie, Renguo Lu, Shinji Koganezawa, Norio Tagawa	V001T03A001
ISPS2019-7443 HDI Tribology Challenges and Strategies of Heat Assisted Magnetic Recording Drives Youfeng Zhang, Yeoungchin Yoon, Shaomin Xiong	V001T03A002
Numerical and Experimental Investigation of Nanoscale Heat Transfer in the Head-Media Interface During Static Touchdown Siddhesh V. Sakhalkar, Qilong Cheng, Yuan Ma, Amin Ghafari, David B. Bogy	V001T03A003
ISPS2019-7449 Effect of Humidity on the Nanoscale Heat Transfer at the Head-Media Interface <i>Qilong Cheng, Yuan Ma, David Bogy</i>	V001T03A004
ISPS2019-7458 Evolution of Transferred Lubricant Distributions on the Slider Surface Under Ambient and Laser-Heating Conditions Ryan W. Hetzel, Shao Wang, Jonathon R. Lawry, Ahmed H. Alsafwani	V001T03A005

ISPS2019-7468	V001T03A006
Establishment of Mass Production Method of Mesoporous Silica Thin Film and	7001100/1000
Development of Porous Carbon Thin Film Using 1,4-Dihydroxyanthraquinone As	
Carbon Source	
Makio Tamada, Yuta Sunami	
ISPS2019-7503	V001T03A007
Air Bearing Pushback in Heat Assisted Magnetic Recording	
Shaomin Xiong, Robert Smith, Chanh Nguyen, Youfeng Zhang, Yeoungchin Yoon	
DYNAMICS AND CONTROL FOR FUTURE TECHNOLOGIES	
ISPS2019-7455	V001T06A001
Investigation on the Vibration of High Speed Cable Robot Manipulation due to	VOUTTOOAGGT
Tension Around Drum	
Jinwoo Jung, Jinlong Piao, Eunpyo Choi, Jong-Oh Park, Chang-Sei Kim	
ISPS2019-7495	V001T06A002
Inverse Kinematics of a Humanoid Robotic Arm With Fixed Joint Method	
Yu-Heng Deng, Jen-Yuan (James) Chang	
ISPS2019-7496	V001T06A003
Eye-in-Hand Robotic Gripper Vision Fusion for Object Recognition and Tracking	
Shih-Wei Liu, Jen-Yuan (James) Chang	
ISPS2019-7498	V001T06A004
Optimization of Phase-Locked-Loop Based Correction Method for Linear Magnetic	
Encoding Signals	
Yi-Ting Shih, Jen-Yuan Chang	
SMART MATERIALS	
ISPS2019-7423	V001T07A001
Deposition of Highly Transparent and Conductive Films on Tilted Substrates by	
Atmospheric Pressure Plasma Jet	
Yu-Chen Chen, Wen-Kai Chen, Jing-Chi Huang, Jia-Yang Juang	
ISPS2019-7450	V001T07A002
Platform Design for Characterizing Shear Force Produced by Magnetized	
Magnetorheological Fluid	
Ping-Hsun Lee, Jen-Yuan (James) Chang	
ISPS2019-7492	V001T07A003
Design of a Magnetorheological Finishing Tool Manipulated by a Mechanical	
Magnetic Switch for Magnetic Field Assisted Finishing	
Ping-Hsun Lee, Jen-Yuan (James) Chang	

ISPS2019-7517
SMART SENSORS AND ACTUATORS
ISPS2019-7476
ISPS2019-7497
ISPS2019-7499
ISPS2019-7502
ISPS2019-7522
MICRO/NANO AND BIOMEDICAL MECHATRONIC SYSTEMS
ISPS2019-7426
ISPS2019-7513
ISPS2019-7520

ISPS2019-7521 Development of a Portable Reader for an Optical Intraocular Pressure Sensor Phuong Truong, Alex Phan, Nicolas Williams, Frank E. Talke	V001T09A004
OPTICAL IMAGING DEVICES AND OPTO-MECHATRONIC SYSTEMS	V004 T 404004
ISPS2019-7474	V001T10A001
ISPS2019-7475 A New On-Chip Real-Time Algorithm for Non-Invasive Cuffless Blood Pressure Estimation Using PPG Sensor Ming Hua Yeh, Paul CP. Chao, Rajeev Pandey	V001T10A002
ISPS2019-7480 Optical Simulation for Designing a PPG Signal Patch Eka Fitrah Pribadi, Paul CP. Chao	V001T10A003
APPLICATION OF DATA AND ARTIFICIAL INTELLIGENCE IN MECHANICAL ENGINEERING	
ISPS2019-7445 Cost Effective On-Site Fault Diagnosis Home Appliance Using a Smart Phone and Support Vector Machine Ji Min Baek, Kyeong Ha Lee, Seung Ho Lee, Ja Choon Koo	V001T13A001
ISPS2019-7469 A Real-Time Human Recognition and Tracking System With a Dual-Camera Setup Haoyu Wu, Shaomin Xiong, Toshiki Hirano	V001T13A002
ISPS2019-7490 A New Human Intruder Detection Scheme for Video Surveillance Shaomin Xiong, Haoyu Wu, Toshiki Hirano	V001T13A003
ISPS2019-7493	V001T13A004
ISPS2019-7494 Failure Detection for Multiple Micro-Punches Outfitted in Progressive Piercing Processes With Artificial Intelligent Model Tsung-Liang Wu, Yu-Chun Hwang	V001T13A005