

**Proceedings of the ASME 2021
30th Conference on Information
Storage and Processing Systems**

(ISPS2021)

**June 2-3, 2021
Virtual, Online**

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS
Two Park Avenue * New York, N.Y. 10016

© 2021, The American Society of Mechanical Engineers, 2 Park Avenue, New York, NY 10016, USA
(www.asme.org)

All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS 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.

ASME shall not be responsible for statements or opinions advanced in papers or . . . printed in its publications (B7.1.3). Statement from the Bylaws.

For authorization to photocopy material for internal or personal use under those 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, www.copyright.com.

Requests for special permission or bulk reproduction should be addressed to the ASME Publishing Department, or submitted online at: <https://www.asme.org/publications-submissions/journals/information-for-authors/journalguidelines/rights-and-permissions>

ISBN: 9780791884799

CONTENTS

Proceedings of the ASME 2021 30th Conference on Information Storage and Processing Systems

Advanced Simulation in Science and Engineering

ISPS2021-65036	V001T01A001
Modeling 3D Convolution Architecture for Actions Recognition <i>Bogdan Alexandru Radulescu and Victorita Radulescu</i>	
ISPS2021-65058	V001T01A002
Evaluation of Mechanical Reliability of Micro Bump in Semiconductors Through a Shear Test <i>Y. J. Cho, M. B. Han, J. S. Bae, I. J. Choi, D. S. Choi, H. G. Noh, S. J. Yoo, and G. H. Jang</i>	
ISPS2021-65201	V001T01A003
Mineral Oil As an Alternative Cooling Method <i>Bahareh Estejab and John Tobin</i>	
ISPS2021-65232	V001T01A004
Calculation of Electromagnetic Forces for EDS Type Maglev Using 3-D Finite Element Model <i>Seonbin Lim, Junsun Yoo, and No-Cheol Park</i>	
ISPS2021-65287	V001T01A005
Networking of Digital Twins in the Digital Factory for Single Part Manufacturing Simulation <i>Johannes Olbort, Vladimir Kutscher, Maximilian Moser, and Reiner Anderl</i>	
ISPS2021-65300	V001T01A006
Concept of a System Architecture for a Simulation Data Management In the Digital Twin <i>Benjamin Röhm and Reiner Anderl</i>	

Application of Data and Artificial Intelligence in Mechanical Engineering

ISPS2021-65031	V001T02A001
Model of Human Actions Recognition Based on 2D Kernel <i>Bogdan Alexandru Radulescu and Victorita Radulescu</i>	
ISPS2021-65218	V001T02A002
A New Approach to Enhance Artificial Intelligence for Robot Picking System Using Auto Picking Point Annotation <i>Cheng-Han (Lance) Tsai and Jen-Yuan (James) Chang</i>	
ISPS2021-65230	V001T02A003
Convolutional Neural Network Design for Improvement of Machining Quality Monitoring <i>Ting-Yu Chang and Jen-Yuan (James) Chang</i>	
ISPS2021-65262	V001T02A004
Multiple Point Loading on Thin Cantilever Rectangular Plate Subjected to Pure Bending <i>Aniket Anil Hase and Jen-Yuan (James) Chang</i>	
ISPS2021-65267	V001T02A005
Implementation of Artificial Intelligence in Bending Analysis of Propeller/Fan Blade <i>Aniket Anil Hase and Jen-Yuan (James) Chang</i>	
ISPS2021-65277	V001T02A006
Identification of Factors Affecting Disk Drive's Performance in Data Server by Use of Decision Tree Learning Method <i>Yi-Ju Liao and Jen-Yuan (James) Chang</i>	
ISPS2021-65295	V001T02A007
Scratch Detection on Hard Disk Drive Media to Reduce Head Disk Interaction and Prevent Data Loss <i>Karthik Venkatesh, Abhishek Srivastava, Rahul Rai, and Bernhard Knigge</i>	

ISPS2021-65374 V001T02A008
Prediction of OLED Temperature Distribution Based on Neural Network
S. F. Lin and Paul C.-P. Chao

Dynamics and Control for Future Technologies

ISPS2021-64988 V001T03A001
Thermal Throttling by Model Predictive Control in Flash Memory
Shaomin Xiong and Toshiki Hirano

ISPS2021-65202 V001T03A002
A 3D Multi-Object Tracking Based on Bounding Box and Depth
Chun-Hao Feng and Jen-Yuan (James) Chang

ISPS2021-65266 V001T03A003
Active-Passive Vibration Control for Fans in the Data Server
Han-Sheng Chen and Jen-Yuan (James) Chang

ISPS2021-65385 V001T03A004
Development of Algorithms for Performance Index-Based Actuator Fault Detection
and Fault-Tolerant Control of Autonomous Vehicle With Adaptive Feedback
Se-Chan Oh, Kwang-Seok Oh, Jong-Min Lee, and Kyong-Su Yi

Flexible Media Handling Machines and Printed Electronics, Exposing, and Printing Technologies

ISPS2021-64689 V001T04A001
Individual Drive Cross-Coupled Control System to Compensate for Measurement Error
for Roll-to-Roll Contact Pressure Uniformization
Daehyeon Kim, Youngjin Kim, Jimin Park, Hyeongrae Kim, Juyeon Kim, and Dongho Oh

Fundamentals on Energy Assisted Magnetic Recording

ISPS2021-62275 V001T05A001
Experimental Study of Nanoscale Head-Disk Heat Transfer In Heat-Assisted Magnetic Recording
Qilong Cheng and David B. Bogy

ISPS2021-63202 V001T05A002
Control of Head Smear Generated From DLC Films Using an External Electric Field
Hiroshi Tani, Renguo Lu, Shinji Koganezawa, and Norio Tagawa

ISPS2021-64984 V001T05A003
Material Transfer From Media to Head in Heat Assisted Magnetic Recording (HAMR)
Shaomin Xiong, Robert Smith, Qing Dai, and Erhard Schreck

ISPS2021-66171 V001T05A004
Computational and Experimental Investigation of Contact Detect Response of a Head-Integrated
Thermistor on HAMR vs. PMR Media
*Manuel C. Anaya-Dufresne, Yixuan Li, M. D. Murthy Peri, James Kiely, Michael T. Johnson, Kent
Bodurtha, and Matthew Carper*

Micro/Nano and Biomedical Mechatronic Systems

ISPS2021-65185 V001T06A001
Experimental and Numerical Investigation of Heat Transfer Through Porcine Heart
and Esophageal Tissue
Karcher Morris, Shengfan Hu, Matthew Kohanfars, and Frank E. Talke

ISPS2021-65188 V001T06A002
Vision-Based Motion Planning of Cable-Driven Parallel Robots in the Presence of Moving
Obstacle Using Sampling-Based Method
Jiajun Xu and Kyong-Su Park

ISPS2021-65367 V001T06A003
Design of a 3D Printed Micro-Transmission System for a Detachable Bronchoscope
Matthew Kohanfars, Yu Li, Karcher Morris, Farshad Ahadian, and Frank E. Talke

ISPS2021-65383 V001T06A004
Transporting Carrier With Droplets Driven by Electrowetting-on-Dielectric Effect
Jian-Zhang (Kenny) He and Jen-Yuan (James) Chang

ISPS2021-65921 V001T06A005
Advance Monitoring of Blood Pressure and Respiratory Rate Using De-Noising Auto Encoder
Seung-Ho Park and Kyoung-Su Park

Optical Imaging Devices and Opto-Mechatronic Systems

ISPS2021-65039 V001T07A001
TCN Units, Solution in Recognition of Human Activities
Bogdan Alexandru Radulescu, Adina Magda Florea, and Victorita Radulescu

ISPS2021-65371 V001T07A002
Portable Ophthalmic Device for Remote Slit-Lamp Examinations and Visual Acuity Screening
Alex Phan, Buu Truong, Benjamin Suen, Gerrit Melles, and Frank E. Talke

Smart Materials

ISPS2021-65354 V001T08A001
Characterization of Electric Fields Generated by Electricidal Coatings for Biofilm-Resistant Catheters
Luke Lindgren, Rafaela Simoes-torigoe, Karcher Morris, and Frank E. Talke

Smart Sensors and Actuators

ISPS2021-63672 V001T09A001
Electromagnetic Energy Harvester for Transportation Infrastructure Using Vehicle-Tread Force
Shinji Koganezawa, Kota Morii, Hiroshi Tani, Renguo Lu, and Norio Tagawa

ISPS2021-65097 V001T09A002
A New Low Power Photoplethysmography Signal Acquisition System For Mental Stress Estimation
Rajeev Kumar Pandey and Paul C.-P. Chao

ISPS2021-65236 V001T09A003
Passive Air Leakage Detection Mechanism for a Vacuum Suction Actuator
Seung Ho Lee, Dong Jun Oh, and Ja Choon Koo

ISPS2021-65239 V001T09A004
Modeling of Novel Arc Shaped SMA Actuator
Abdul Manan Khan, Nader A. Mansour, Youngshik Kim, Buhyun Shin, and Bongjo Ryu

ISPS2021-65248 V001T09A005
A High-Resolution and Low Offset Delta-Sigma Analog to Digital Converter for Detecting
Photoplethysmography Signal
Eka Fitriah Pribadi, Rajeev Kumar Pandey, and Paul C.-P. Chao

ISPS2021-65257 V001T09A006
Design of a 2 DOF Shape Memory Alloy Actuator Using SMA Springs
Hussein F. M. Ali and Youngshik Kim

ISPS2021-65264 V001T09A007
A Novel Application of Wiegand Effect for Generating a Reference Signal in Linear Positioning System
Hung-Lin Lien and Jen-Yuan (James) Chang

Tribology, Dynamics, and Servo Control of Nano-Micro Systems

ISPS2021-65255 V001T10A001
FPGA-Based Implementation of Torque Controller for 6-DOF Articulated Robots
Phan Tan-Phat, Paul C.-P. Chao, and Huang Zih-Wei