## Proceedings of the ASME 2021 30<sup>th</sup> Conference on Information Storage and Processing Systems

(ISPS2021)

June 2-3, 2021 Virtual, Online © 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
ISPS2021-65058
ISPS2021-65201
ISPS2021-65232
ISPS2021-65287
ISPS2021-65300
Application of Data and Artificial Intelligence in Mechanical Engineering
ISPS2021-65031
ISPS2021-65218
ISPS2021-65230
ISPS2021-65262
ISPS2021-65267
ISPS2021-65277
ISPS2021-65295

ISPS2021-65374
Dynamics and Control for Future Technologies
ISPS2021-64988
ISPS2021-65202
ISPS2021-65266
ISPS2021-65385
Flexible Media Handling Machines and Printed Electronics, Exposing, and Printing Technologies
ISPS2021-64689
Fundamentals on Energy Assisted Magnetic Recording
ISPS2021-62275
ISPS2021-63202
ISPS2021-64984
ISPS2021-66171
Micro/Nano and Biomedical Mechatronic Systems
ISPS2021-65185
V001T06A002 Vision-Based Motion Planning of Cable-Driven Parallel Robots in the Presence of Moving Obstacle Using Sampling-Based Method Jiajun Xu and Kyoung-Su Park

ISPS2021-65367	
ISPS2021-65383	
ISPS2021-65921	
Optical Imaging Devices and Opto-Mechatronic Systems	
ISPS2021-65039	
ISPS2021-65371	
Smart Materials	
ISPS2021-65354	
Smart Sensors and Actuators	
ISPS2021-63672	
ISPS2021-65097	
ISPS2021-65236	
ISPS2021-65239	
ISPS2021-65248	
ISPS2021-65257	
ISPS2021-65264	
Tribology, Dynamics, and Servo Control of Nano-Micro Systems	
ISPS2021-65255	