2016 Asia-Pacific Magnetic Recording Conference Digest (APMRC 2016)

Seoul, South Korea 13 – 15 July 2016



IEEE Catalog Number: CFI ISBN: 978

CFP16791-POD 978-1-5090-2125-3

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16791-POD

 ISBN (Print-On-Demand):
 978-1-5090-2125-3

 ISBN (Online):
 978-1-5090-2124-6

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

S1-01 Modelling and Compensation for Laser Induced Transients to Improve HAMR Writing Jianyi Wang¹, Kun Ma^{1,2}, Zhen Ye¹, Wai Ee Wong¹, Guoxiao Guo³, Youyi Wang² ¹ Western Digital Singapore HDD R&D Center ² Nanyang Technological Univ. (Singapore) ³ Western Digital Technologies (USA) S1-02 **High-Precision and Fast Response Control for Complex Mechanical** SystemsNanophotonic Sswitching with Cchalcogenide Pphase Cchange Mmaterials and iits Aapplication to Bbrain-linspired Ooptical Mmemory Chunling Du¹, Yao Zhang¹, Anmin Kong¹, Zhimin Yuan¹ ¹ Data Storage instittute (Singapore) S1-03 Multi-input and Single-output Identification of Dual-Stage Actuation Systems in HDDs Weili Yan^{1,2}, Chunling Du², Chee Khiang Pang¹ ¹ National Univ. of Singapore ² Data Storage instittute (Singapore) S1-04 Development of Stability Enhancement Algorithm for Adaptive DOB Jae-seong Lee¹, Inho Kim¹, Wooyoung Jeong¹, Sungwon Park², Hyunseok Yang¹ ¹ Yonsei Univ. ² Seagate Korea Design Center (Korea) S2-01 Flexible Support for Hard Disk Drives to Enhance Operational Shock Resistance 9 Yu Shengkai¹, Mou Jianqiang¹, Hua Wei¹, Zhou Weidong¹, Tan Chye Chin¹ ¹ Data Storage instittute (Singapore) S2-02 Analysis of dynamic response of hard disk drive according to air bearing stiffness simple and cost-effective molecular diagnostic system and DNA probes synthesized by LED photolithography Geonyup Lim1, Young-pil Park1, No-cheol Park1 ¹ Yonsei Univ. (Korea) S3-01 Decomposition of perfluoropolyether lubricant picked up on actual air bearing surface in heat-assisted magnetic recording Norio Tagawa¹, Hiroshi Tani¹, Hiroaki Asada¹, Renguo Lu¹, Shinji Koganezawa¹ ¹ Kansai Univ. (Japan) S3-02 Ultrathin PFPE/DLC hybrid overcoat for magnetic disks by photoelectron-assisted 15 chemical vapor deposition Hiroshi Tani¹, Lu Rengo¹, Shinji Koganezawa¹, Norio Tagawa¹ ¹ Kansai Univ. (Japan)

S3-03 Head-on-Media Detection with PZT Self-Sensing Actuators 17 Bin Hu^{1,2}, Jie Wan¹, Chee Khiang Pang², Jern Khang Tan¹ ¹ Western Digital Singapore R&D Centre ² National Univ.of Singapore (Singapore) S3-04 Effects of thermal deformation of the head and the heater on the pressure of HDI 19 Ao Hongrui¹, Han Zhiying¹, Jiang Hongyuan¹ ¹ Harbin Institute of Technology (China) S4-01 Surface Texture Parameters of Perpendicular Recording Magnetic Disks Kyosuke Ono¹ ¹ Tokyo Institute of Technolog (Japan) S4-02 Reducing head magnetic spacing of magnetic hard disk and its limitations Wah Lawrence Ng ^{1,2}, Amalina Balqis binti Abu Bakar¹, Mohammad Azrul Firdhaus bin Azmi¹, Khoo Wee Shen¹, Nimura Kazuo¹, Yonggang Meng² ¹ Fuji Electric (Malaysia) ² Tsinghua Univ. (China) S4-03 Analysis of loading process of the slider with accumulated lubricant in HDD 25 Kyoung-Su Park1 ¹ Gachon Univ. (Korea) **S4-04** Effects of Grooved Roller Design on Lateral Tape Motion in Data Tape Drives 27 Sinan Müftü¹, Tuğçe Kaşıkçı¹, Hankang Yang¹ ¹ Northeastern Univ. (USA) S5-01 Effects of Arm Swing on Particle Trajectories in HDD Using CFD Dynamic Mesh Method 29 Guoqing Zhang¹, Hui Li¹, Shengnan Shen¹, Shijing Wu¹ ¹ Wuhan Univ. (China) S5-02 Investigation of Near-Field Heat Transfer of Multilayered Structures in Heat-Assisted Magnetic Recording (HAMR) Yu Zhao¹, Longqiu Li¹, Hongtao Zhang¹, Guanbin Shao¹, Qingkang Liu¹ ¹ Harbin Institute of Technology (China) S5-03 Pressure distribution and heat transfer in the head/disk interface with a void on slider 33 Bao-Jun Shi¹, Ya-Ru Sun¹, Jia-Dong Ji², Chuan-Wei Zhang³ ¹ Shandong Jianzhu Univ. ² Shandong Univ. ³ Harbin Institute of Technology (China)

S5-04 Noise Mechanism of TDMR Readers at System Level Zhimin Yuan¹, Chun Lian Ong¹, Zhejie Liu¹, Shiming Ang¹, Budi Santoso¹ ¹ Data Storage Institute (Singapore) S6-01 Analysis of Acoustic Noise from Electromagnetic Torque Ripple for Brushless DC Motor 37 Kun Xia¹, Jing Lu¹, Bin Dong¹, Chao Bi¹ ¹ Univ.of Shanghai for Science and Technology (China) S6-02 Unbalanced Magnetic Pull due to Simultaneous Existence of Static and Dynamic 39 **Eccentricities and Uneven Magnetization in Permanent Magnet Motors** J. Y. Song¹, K. J. Kang¹, C. H. Kang¹ and G. H. Jang¹ ¹ Hanyang Univ. (Korea) S6-03 Characterization of magnetic signals due to assembly tolerance in magnetic position sensing system Heng-Sheng Hsiao and Jen-Yuan (James) Chang ¹ National Tsing Univ. (Taiwan) S6-04 9/12 Two-dimensional Modulation Code for Bit-Patterned Media Recording 43 Chi Dinh Nguyen¹ and Jaejin Lee¹ ¹ Soongsil Univ. (Korea) P-01 Decoding and Detection for Magnetic Recording Channel using Single Parity Coding 45 Almustapha Mohammed D¹., Abdulrazaq Muhammad B. ¹, Ahmed Mohammed Z. ¹, Marcel Ambroze A. 1, Davey Paul 1 ¹ Plymouth Univ. (UK) P-02 Iterative LDPC-LDPC Product Code for Bit Patterned Media 47 Seongkwon Jeong¹ and Jaejin Lee¹ ¹ Soongsil Univ. (Korea) P-03 Scheme for utilizing the soft feedback information in bit-patterned media recording 49 Chi Dinh Nguyen¹ and Jaejin Lee¹ ¹ Soongsil Univ. (Korea) P-04 Design of High Efficiency and Low Torque Ripple Controller for HDD Spindle Motors 51 Kun Xia¹, Bin Dong¹, Jing Lu¹, Chao Bi¹ ¹ Univ.of Shanghai for Science and Technology (China) P-05 Effect of Disk Surface Asperity on Statistic Characteristics of Air Bearing Films at the Head/Disk Interface Bao-Jun Shi¹, Zhao-Quan Zhang¹, Jia-Dong Ji^{1,2}, Zhong-Lei Wang¹ ¹ Shandong Jianzhu Univ. ² Shandong Univ.

Hong Min Yoon1 and Joon Sang Lee1

¹ Yonsei Univ. (Korea)