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DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING



SANTA BARBARA • SANTA CRUZ

900 University Ave. # 0429 Riverside, CA 92521-0429

8th February, 2023

To: Mr. AL KIM, HAIDER ABDUL HASSAN HADI Institute for Communications Engineering Technical University of Munich (TUM), Germany

Dear Mr. AL KIM, HAIDER ABDUL HASSAN HADI:

Congratulations on the acceptance of your paper:

Title: Trading Partially Stuck Cells with Errors

Authors: Haider Al Kim, Sven Puchinger, Ludo Tolhuizen, and Antonia Wachter-Zeh

for oral presentation at the 14th Non-Volatile Memories Workshop (NVMW 2023).

On behalf of the NVMW 2023 Organizing Committee, I am pleased to invite you to present your paper at the workshop, which will be held Monday, March 13 through Tuesday, Marh 14, 2023, on the campus of the University of California, San Diego in La Jolla, California. Mr. AL KIM is the leading author of the paper and the paper is a candidate for the Memorable Award Paper. Mr. AL KIM's presentation is important to NVMW 2023.

Further details about the workshop program may be found on the NVMW 2023 website at: http://nvmw.ucsd.edu/2023.

We sincerely hope that you can accept this invitation.

Sincerely, and with best regards, Hung-Wei Tseng

Hung-Wei Tseng

General Co-chair, NVMW 2023

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