## 4th Workshop on Interactions of NVM/Flash with Operating Systems and Workloads (INFLOW '16)

Savannah, Georgia, USA 1 November 2016

ISBN: 978-1-7138-1545-7

## 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.

Copyright© (2016) by Usenix Association All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact Usenix Association at the address below.

Usenix Association 2560 Ninth Street, Suite 215 Berkeley, California, 94710

https://www.usenix.org/

## 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

## TABLE OF CONTENTS

COUTURE: TAILORING STT-MRAM FOR PERSISTENT MAIN MEMORY	1
ON THE IMPACT OF GARBAGE COLLECTION ON FLASH-BASED SSD ENDURANCE	7
NVMOVE: HELPING PROGRAMMERS MOVE TO BYTE-BASED PERSISTENCE	13
ELCACHED: ELASTIC MULTI-LEVEL KEY-VALUE CACHE	20
ROSS: A DESIGN OF READ-ORIENTED STT-MRAM STORAGE FOR ENERGY-EFFICIE NON-UNIFORM CACHE ARCHITECTURE	
ENABLING NVM FOR DATA-INTENSIVE SCIENTIFIC SERVICES	32

**Author Index**