[SOSP 2023] Submission #186 "PVM: Efficient Shadow Paging for..."

Sender: SOSP 2023 HotCRP <noreply-sosp2023@hotcrp.com>

Recipient: MA Tao <boyu.mt@taobao.com>; HUANG, Hang <huanghang.huang@alibaba-inc.com>;

Hui Lu <huilu@binghamton.edu> ; Jia Rao <jia.rao@uta.edu> ;

lai, jiang shan <jiangshan.ljs@antgroup.com>; Gerry <liu.jiang@alibaba-inc.com>;

Randy <shaokang.hwd@alibaba-inc.com>; Song Wu <wusong@hust.edu.cn>;

Quan <wutu.xq@alibaba-inc.com>; Zhengyu <zhengyu.he@antgroup.com>;

Evan <zhongjiang.zj@alibaba-inc.com>

Time: 2023 July 15 (Saturday) 02:12

Dear authors,

The SOSP 2023 program committee is delighted to inform you that your paper

has been accepted to appear in the program ... Congratulations! There were 43 papers

accepted out of 229 submissions. Acceptance is conditional on your shepherd's

approval of the final version of your paper.

Reviews and comments will be available next week. We will also be in touch later with

information about your shepherd and camera-ready deadlines.

We look forward to hearing more about your work at the conference.

Jason and Margo

* Title: PVM: Efficient Shadow Paging for Deploying Secure Containers in Cloud-native Environment

* Site: https://sosp2023.hotcrp.com/paper/186