

## Young-Kyoon Suh <youngkyoon.suh@gmail.com>

## [IEICE] Information on Volume and Number 2017EDL8025

trans-d@ieice.org <trans-d@ieice.org> To: yksuh@kisti.re.kr, youngkyoon.suh@gmail.com Tue, May 23, 2017 at 10:51 AM

[Information on Volume and Number]

May 23, 2017.

Manuscript ID: 2017EDL8025

Paper/Letter: Letter

Title: SEDONA: A Novel Protocol for Identifying Infrequent, Long-Running Daemons on a Linux System

Volume and Number: Vol.E100-D,No.9,pp.-,Sep. 2017.

Dr. YOUNG-KYOON SUH Scientific Platform Development Korea Institute of Science and Technology Information(KISTI)

Dear Dr. YOUNG-KYOON SUH,

We inform you the volume and number that your manuscript will be published on.

The galley proof will be sent to you via Internet around 6 weeks before the date of publication (every 1 st of month).

[Information]

IEICE Transactions Online http://search.ieice.org/iss/ J-STAGE http://www.jstage.jst.go.jp/browse/transinf

NOTE: The IEICE Transactions on Information and Systems is an open access journal from January, 2017. As all papers published in the IEICE Transactions on Information and Systems are accessible via the J-STAGE (https://www.jstage.jst.go.jp/browse/transinf/), a hard-copy reprint service was stooped from January, 2017.

Sincerely yours,

The IEICE publications Department