

caine congratulations

Mail

Move to Inbox

COMPOSE

CAINE-2012: Paper 20 Decision

Inbox

Sent Mail

Drafts

All Mail

_ASEE

_GRADUATION

_IEEE IV'14

_SVSU

_TEDX

Conferences

DISSERTation

GVSU Early Care...

PRIVACY

Projects

_JOBS

_LoginPage

_MS-Cyber

Conf-ICCVE-EP...**Conf-VNC-PAR...****CRJ 341 (9)**

FDI Classroom T...

Financial Aid

FLC SurPriSe

gradCon 01-17 I...

gradCon 02-21 F...

gradCon 02-21 F...

gradCon 10-18 T...

**Conference Management Toolkit** <cmt@microsoft.com>

to me

Dear George Corser,

On behalf of the CAINE 2012 Program Committee, We are delighted to inform

Paper ID (20): Entropy as an Estimate of Image Steganography

has been accepted for the ISCA 25th International Conference on Computer Engineering (CAINE-2012), November 14 - 16, 2012, New Orleans, Louisiana

The deadline for submission of the final camera-ready paper, registration and 1, 2012. You must use your paper ID for final manuscript, registration and a Note that the cutoff date for conference hotel reservation is October 13, 2012 be completed by this cutoff date to receive the conference discounted rate.

Please visit the ISCA conference web site at www.isca-hq.org and look for the and the "Authors Kit and Attendee Information" (This Kit will be available in a instructions for preparation of the CAINE-2012 camera-ready manuscript and Please follow the instructions carefully to prepare your final camera-ready paper any paper and registration received after the October 1 deadline will not be published proceedings.

Please note that the final camera-ready paper(s) prepared in PDF (with NO page and copyrights forms MUST be sent directly to ISCA via e-mail attachment at isca@ipass.net.

Thanks for your interest and contribution to CAINE-2012. We are looking forward November at the conference in New Orleans.

For any further question, please contact ISCA via e-mail: isca@ipass.net or b 4517.

Please do not reply to this email.

Best Regards,

Gongzhu Hu and Tokuro Matsuo

Conference Chairs

hu1g@cmich.edu, tokuro@tokuro.net