International Conference on Electrical, Computer and Energy Technologies



20/10/2021

ACCEPTANCE LETTER

Dear Takashi Hosono, Takafumi Kamio, Souma Yamamoto, Jun-ichi Matsuda, Kouji Hirai, Shogo Katayama, Tianrui Feng, Anna Kuwana, Haruo Kobayashi, Akira Suzuki, Satoshi Yamada, Tomoyuki Kato, Ritsuko Kitakoga, Takeshi Shimamura, Gopal Adhikari, Nobuto Ono, Kazuhiro Miura,

Thank you for your submission to the ICECET 2021 conference. We are pleased to inform you that your paper entitled "ID-295: CMOS Nagata Current Sources with Self-Bias Configuration Insensitive to Supply Voltage and Temperature" has been accepted as a full paper for oral presentation by the conference committee of *International Conference on Electrical, Computer, and Energy Technologies (ICECET)*. The event will take place in Cape Town, South Africa on 09-10 December 2021 as online and physical.

We strictly follow "no podium, no paper" policy and only the papers that are presented at the conference will be submitted to IEEE Explore for publication. **At least one author** of an accepted paper must register (as a full participant) and participate in ICECET 2021 online or physically for the paper to be included in the proceedings. If you have not yet registered online (using the credit card or bank transfer options), at least one author of each paper should register to the conference via the online registration page at https://www.ecres.net/icecet. If you have already registered, please do not make another registration. Kindly note that your registration becomes valid only after your payment.

According to the conference regulations, only those papers which have been duly registered and presented on the conference day are considered for submission to IEEE Explore. The conference program will be communicated in due course.

We look forward to seeing you for a fruitful research and innovation event and for a great time in the wonderful environment of Cape Town.

Yours sincerely,

Dr. Rokhsareh AKBARZADEH

Co-Chair

Dr. Yunus UZUN

Executive-Chair