**Call for TEMS Letters**

**CES Transactions on Electrical Machines and Systems (CES TEMS)**

TEMS Letters are those of archival value, limited to a maximum of three (3) printed pages in length, and with topics the same as those for the regular papers of CES TEMS (see below).

TEMS Letters are intended to report new findings, new methods, new applications, and even new theories, etc. in a prompt way. Brief, clear and convincible validation with, for example, theoretical analysis, computational simulation, and/or tests should be presented. However, such validation does not have to be as comprehensive as that for a regular paper.

TEMS Letters can also be written for communications, so as to criticize or correct potentially significant misleading or erroneous scientific content in a published paper within CES TEMS, or, if required by the editor, to respond to readers' comments on a published paper.

In most cases, manuscripts for the TEMS Letters will be reviewed in two weeks, and be presented online within one month after final acceptance.

Authors are invited to submit manuscripts for the TEMS Letters through the journal website, [https://mc03.manuscriptcentral.com/tems,](https://mc03.manuscriptcentral.com/tems%2C) where more information about the journal can be seen. Use a template of regular paper (<http://www.cestems.org/category/download>) to prepare the TEMS Letters, except that the authors' bios are not included, and for the communication articles neither abstract nor index term is needed.

**About CES TEMS**

CES Transactions on Electrical Machines and Systems (CES TEMS) is an international quarterly journal, which is published by the China Electrotechnical Society (CES) and the Institute of Electrical Engineering of the Chinese Academy of Sciences, and co-sponsored by IEEE Power Electronics Society (IEEE PELS). Papers published on CES TEMS can be seen at <http://www.cestems.org/category/download.> Papers are also included in the IEEE Xplore database, with fully open access.

CES TEMS aims to establish a high-end academic communication platform to present the latest R & D achievements in the fields of electrical machines and systems in a timely fashion, and to attract the relevant researchers and professionals from all over the world to exchange technical information and experiences.

CES TEMS publishes original peer-reviewed technical and review articles covering **a broad range of topics** related to electrical machines and systems, including but not limited to the design, implementation and integration of high performance electric machines, motor drives, power electronics and applications, efficient energy conversion, motion control and servo systems, photovoltaic power generation, wind power, reliability and fault diagnosis, magnetic field analysis, new material applications, electromagnetic compatibility, and electrification of transportation.