**Abstract Title**

**(Times, 14pt, bold)**

J. Matsuno1, O. Interface1, and R. Cems1

(Times, 14pt)

*1RIKEN Center for Emergent Matter Science (CEMS)*

*(Times, 12pt, italic)*

Please submit a one-page abstract in A4 format by email to the secretariat (cems\_oxint@riken.jp). The file type can be either PDF or MS-Word. The submission deadline is **Friday 23rd October.**

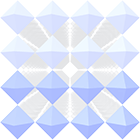
The enormous variety of physical properties exhibited by oxides shows great promise for future electronic applications. A wide range of research and development of oxide thin films and interfaces has been internationally performed in order to create new properties and functionalities; this emerging trend is now recognized as oxide electronics. This topical meeting will provide an interdisciplinary forum for researchers and encourage closer cooperation among them, aiming at a new paradigm of oxide electronics. Focusing on oxide interfaces, we will discuss broad-ranging topics including results of fundamental scientific importance as well as studies revealing the technological potential of functional oxides (Fig. 1).

Fig. 1: Figure Caption

Abstract booklets will be printed in color.

(Times, 12pt)

This topical meeting is organized by RIKEN CEMS [1] and is supported by Functional Oxide Electronics Group, The Japan Society of Applied Physics (JSAP) [2].

(Times, 12pt)

[1] https://www.cems.riken.jp/

[2] http://www.superior-nano.jp/FOE/index.php