**＜Supporting Information – Cover Format＞**

**ISIJ International**

**Supporting Information**

**In-situ Observation of Bubble Through Each Interface of a KCl Aqueous Solution / Hg and a Molten Salt / Sn by Controlling Applied Potential**

Tarou YAMADA1)\*, Hanako SUZUKI2) and Takashi YAMAMOTO2)

1) Department of Engineering and Applied Sciences, Faculty of Science and Technology, University of Tekko

2) Materials Reliability Center, National Institute for Materials Science

\* Corresponding author

E-mail: yamada@tetsudai.ac.jp

Address: 3-2-10 Nihonbashi-Kayabacho, Chuo-ku, Tokyo 103-0025 Japan.

© 2022 The Iron and Steel Institute of Japan