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Subject: Call for Late-Breaking Contributions -- Special Rump Session on Perovskite-based Solar Cells at 2014 MRS Fall Meeting
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2014 MRS Fall Meeting & Exhibit
November 30 - December 5, 2014
Boston, Massachusetts

Call for Late-Breaking Contributions to Symposium W Special Rump Session
Hybrid Organic/Inorganic and Related Perovskite-based Solar Cells

A special rump session will be held at the 2014 MRS Fall Meeting on Wednesday, December 3 from 4:30 pm - 6:00 pm (US Eastern Time). This special session will follow the regular Wednesday afternoon session (Devices and Processing III) of Symposium W--Perovskite-Based and Related Novel Material Solar Cells--which runs December 1-4, 2014. The rump session will consist of short oral presentations of the latest results in this exciting, fast-moving area by selected participants.

The rump session will focus only on work that is NOT YET PUBLISHED and will feature 5-10 minute oral presentations. The program of the rump session will be provided on the 2014 MRS Fall Meeting website about one week before the Meeting, and as a handout on-site.

Abstract submission deadline--November 14, 5:00 pm (US Eastern Time)

Abstracts are limited to:

- >> one-line title (Times Roman, 12-point font)
- >> author list with presenting author underlined
- >> one paragraph (up to 3 lines, Times Roman, 12-point font) describing its relevance, novelty and urgency

Abstracts should be submitted directly to David Ginley, david.ginley@nrel.gov, and Kristen Kennedy, kristen.kennedy@nrel.gov.

When writing the one-paragraph abstract, please consider that this, and the one-line title, present the only information that will be used to judge inclusion in the session, i.e., you should make the point that the result is exciting, important and novel, within this space.

SUBMISSION EXAMPLE

Authors: J. Inazuman, P.R.C. Guai, U. S. Northpark, E. U. Asterix

Email of presenting author: inazuman@thulesolar.co.gl

Address / affiliation of presenting author: Thule Solar Inc., Thule, Greenland

Title: Molecular beam epitaxy-based Sn organo halide solar cells

Abstract: We describe results that show how potentially low-cost cells can be made very inexpensive (use MBE) and stable (use them at low temperatures) and with high conversion efficiency (decrease the incoming solar intensity). Our results suggest a tool for interface optimization of these systems.

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Call for Late-Breaking Contributions to

Symposium W Special Rump Session
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Address / affiliation of presenting author: Thule Solar Inc., Thule, Greenland

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