## MRS Communications LECTURE

# **Call for Nominations**

The *MRS Communications* Lecture recognizes excellence in materials research through work published in *MRS Communications*. The senior author of the chosen outstanding paper will be invited to present a lecture about the related research at the at the 2017 MRS Spring Meeting. Nominations are open to papers published in MRS Communications from July 1, 2015 to June 30, 2016.



### Nomination Deadline – January 19, 2017

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### Submit your nominations to mrc@mrs.org today!

Visit www.mrs.org/mrc-lecture for additional information, a link to eligible papers, and nomination requirements.



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The Materials Research Society (MRS) is a not-for-profit scientific association founded in 1973 to promote interdisciplinary goal-oriented basic research on materials of technological importance. Membership in the Society includes almost 16,000 scientists from industrial, government, and university research laboratories in the United States and abroad.

The Society's interdisciplinary approach to the exchange of technical information is qualitatively different from that provided by single-discipline professional societies because it promotes technical exchange across the various fields of science affecting materials development. MRS sponsors three major international annual meetings encompassing many topical symposia, as well as numerous single-topic scientific meetings each year. It recognizes professional and technical exclange in various local geographical regions through Section activities and Student Chapters on university campuses.

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MRS publishes numerous publications on current scientific developments. *MRS Advances* publishes snapshots of work in

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*MRS Communications* is a high-impact journal focusing on rapid publication of completed research with broad appeal to the materials community.

MRS is an Affiliated Society of the American Institute of Physics and participates in the international arena of materials research through associations with professional organizations such as the International Union of Materials Research Societies.

For further information on the Society's activities, contact MRS Headquarters, 506 Keystone Drive, Warrendale, PA 15086-7573; telephone (724) 779-3003; fax (724) 779-8313.



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