For questions related to MRS Communications, please contact mrc@mrs.org.

MRS Communications is a high-impact archival journal focusing on rigorous peer review and rapid publication of completed research with broad appeal to the materials community. Major article types include rapid communications (research letters), "prospectives" papers, correspondence, and commentaries.

"Prospectives" are a unique feature of this journal offering succinct and forward-looking reviews of topics of interest to a broad materials research readership. This modern journal feature advanced on-line publication, in full color, acceptance of supplemental materials, and multimedia content. MRS Communications leverages the deep technical expertise of leading MRS members among editorial board and reviewers under the governance of a team of Principal Editors, and the advanced author and reader publication services and academic standing offered by Cambridge Journals.

Manuscript submissions that succinctly describe groundbreaking work in the broad field of materials research are encouraged. Examples of leading topical areas of interest to MRS Communications readers include:

- Biomaterials and biomimetic materials
- Carbon-based materials
- Complex oxides and their interfaces
- Materials for energy storage, conversion and environmental remediation
- Materials for nanophotonics and plasmonic devices
- Theory and simulation of materials
- Mechanical behavior at the nanoscale
- Nanocrystal growth, structures and properties, including nanowires and nanotubes
- Nanoscience semiconductors for new electronic and photonic applications
- New materials syntheses, templating and assembly methods
- New topics in metals, alloys and transformation microstructures
- Novel and in-vitro characterization methods
- Novel catalysts and sensor materials
- Organic and hybrid functional materials
- Quantum matter
- Surface, interface and length-scale effects on materials properties

Author queries and submissions

MRS Communications operates a fully online author submission and peer review system, which can be found at http://mc.manuscriptcentral.com/mrcn

MRS Communications Article Types

Prospectives
Forward-looking short reviews. Authoritative and balanced, but can deal with controversies or new and speculative areas of research for future consideration.

Technical Description:
- Generally invited by editorial team, although unsolicited commentaries may be reviewed
- Accessible and non-technical style
- 500-1500 words, 1-3 printed pages
- 1 fig or illustration
- Max. 15 references
- No supplemental data

Commentaries
An item whose subject or focus is another article or articles; this article comments on the other article(s).

Technical Description:
- Generally invited by editorial team, although unsolicited
- Commentaries may be reviewed
- Accessible and non-technical style
- 500-1500 words, 1-3 printed pages
- 1 fig or illustration
- Max. 15 references
- No supplemental data

Correspondence
Letter to the editor/publication, typically commenting upon a published item.

Technical Description:
- Flexible format of general interest to readership—policy debates, announcements or matters arising from published material
- 500-1000 words, 1-2 printed pages
- 1 fig or illustration
- Max. 10 references
- Supplemental data at editor discretion
- If critical of a previously published paper, original author will be given option to publish a reply (no automatic right to reply)

Copyright © 2018, Materials Research Society. All rights reserved. No part of this publication may be reproduced, in any form or by any means, electronic, photocopying, or otherwise, without permission in writing from Cambridge University Press. Policies, request forms and contacts are available at http://www.cambridge.org/materialsreunion. Permission to copy (for users in the U.S.A.) is available from Copyright Clearance Center http://www.copyright.com, email: info@copyright.com.

MRS Communications Subscription Prices (2018)

Institutions
Online: $828.00 / $517.00
Print-on-Demand available to online subscribers.
Inquire Customer Service.

MRS Communications (ISSN: 2150-4006) is published four times a year by Cambridge University Press for the Materials Research Society.

Individual membership subscriptions are for personal use only.

MRS Communications is a high-impact archival journal focusing on rigorous peer review and rapid publication of completed research with broad appeal to the materials community. Major article types include rapid communications (research letters), “prospectives” papers, correspondence, and commentaries. "Prospectives" are a unique feature of this journal offering succinct and forward-looking reviews of topics of interest to a broad materials research readership. This modern journal feature advanced on-line publication, in full color, acceptance of supplemental materials, and multimedia content. MRS Communications leverages the deep technical expertise of leading MRS members among editorial board and reviewers under the governance of a team of Principal Editors, and the advanced author and reader publication services and academic standing offered by Cambridge Journals. Manuscript submissions that succinctly describe groundbreaking work in the broad field of materials research are encouraged. Examples of leading topical areas of interest to MRS Communications readers include:

- Biomaterials and biomimetic materials
- Carbon-based materials
- Complex oxides and their interfaces
- Materials for energy storage, conversion and environmental remediation
- Materials for nanophotonics and plasmonic devices
- Theory and simulation of materials
- Mechanical behavior at the nanoscale
- Nanocrystal growth, structures and properties, including nanowires and nanotubes
- Nanoscience semiconductors for new electronic and photonic applications
- New materials syntheses, templating and assembly methods
- New topics in metals, alloys and transformation microstructures
- Novel and in-vitro characterization methods
- Novel catalysts and sensor materials
- Organic and hybrid functional materials
- Quantum matter
- Surface, interface and length-scale effects on materials properties

Author queries and submissions

MRS Communications operates a fully online author submission and peer review system, which can be found at http://mc.manuscriptcentral.com/mrcn

MRS Communications Article Types

Prospectives
Forward-looking short reviews. Authoritative and balanced, but can deal with controversies or new and speculative areas of research for future consideration.

Technical Description:
- Generally invited by editorial team, although unsolicited commentaries may be reviewed
- Accessible and non-technical style
- 500-1500 words, 1-3 printed pages
- 1 fig or illustration
- Max. 15 references
- No supplemental data

Commentaries
An item whose subject or focus is another article or articles; this article comments on the other article(s).

Technical Description:
- Generally invited by editorial team, although unsolicited
- Commentaries may be reviewed
- Accessible and non-technical style
- 500-1500 words, 1-3 printed pages
- 1 fig or illustration
- Max. 15 references
- No supplemental data

Correspondence
Letter to the editor/publication, typically commenting upon a published item.

Technical Description:
- Flexible format of general interest to readership—policy debates, announcements or matters arising from published material
- 500-1000 words, 1-2 printed pages
- 1 fig or illustration
- Max. 10 references
- Supplemental data at editor discretion
- If critical of a previously published paper, original author will be given option to publish a reply (no automatic right to reply)

Copyright © 2018, Materials Research Society. All rights reserved. No part of this publication may be reproduced, in any form or by any means, electronic, photocopying, or otherwise, without permission in writing from Cambridge University Press. Policies, request forms and contacts are available at http://www.cambridge.org/materialsreunion. Permission to copy (for users in the U.S.A.) is available from Copyright Clearance Center http://www.copyright.com, email: info@copyright.com.

MRS Communications Subscription Prices (2018)

Institutions
Online: $828.00 / $517.00
Print-on-Demand available to online subscribers.
Inquire Customer Service.

MRS Communications (ISSN: 2150-4006) is published four times a year by Cambridge University Press for the Materials Research Society.

Individual membership subscriptions are for personal use only.

MRS Communications is a high-impact archival journal focusing on rigorous peer review and rapid publication of completed research with broad appeal to the materials community. Major article types include rapid communications (research letters), “prospectives” papers, correspondence, and commentaries. "Prospectives" are a unique feature of this journal offering succinct and forward-looking reviews of topics of interest to a broad materials research readership. This modern journal feature advanced on-line publication, in full color, acceptance of supplemental materials, and multimedia content. MRS Communications leverages the deep technical expertise of leading MRS members among editorial board and reviewers under the governance of a team of Principal Editors, and the advanced author and reader publication services and academic standing offered by Cambridge Journals. Manuscript submissions that succinctly describe groundbreaking work in the broad field of materials research are encouraged. Examples of leading topical areas of interest to MRS Communications readers include:

- Biomaterials and biomimetic materials
- Carbon-based materials
- Complex oxides and their interfaces
- Materials for energy storage, conversion and environmental remediation
- Materials for nanophotonics and plasmonic devices
- Theory and simulation of materials
- Mechanical behavior at the nanoscale
- Nanocrystal growth, structures and properties, including nanowires and nanotubes
- Nanoscience semiconductors for new electronic and photonic applications
- New materials syntheses, templating and assembly methods
- New topics in metals, alloys and transformation microstructures
- Novel and in-vitro characterization methods
- Novel catalysts and sensor materials
- Organic and hybrid functional materials
- Quantum matter
- Surface, interface and length-scale effects on materials properties

Author queries and submissions

MRS Communications operates a fully online author submission and peer review system, which can be found at http://mc.manuscriptcentral.com/mrcn

MRS Communications Article Types

Prospectives
Forward-looking short reviews. Authoritative and balanced, but can deal with controversies or new and speculative areas of research for future consideration.

Technical Description:
- Generally invited by editorial team, although unsolicited commentaries may be reviewed
- Accessible and non-technical style
- 500-1500 words, 1-3 printed pages
- 1 fig or illustration
- Max. 15 references
- No supplemental data

Commentaries
An item whose subject or focus is another article or articles; this article comments on the other article(s).

Technical Description:
- Generally invited by editorial team, although unsolicited
- Commentaries may be reviewed
- Accessible and non-technical style
- 500-1500 words, 1-3 printed pages
- 1 fig or illustration
- Max. 15 references
- No supplemental data

Correspondence
Letter to the editor/publication, typically commenting upon a published item.

Technical Description:
- Flexible format of general interest to readership—policy debates, announcements or matters arising from published material
- 500-1000 words, 1-2 printed pages
- 1 fig or illustration
- Max. 10 references
- Supplemental data at editor discretion
- If critical of a previously published paper, original author will be given option to publish a reply (no automatic right to reply)

Copyright © 2018, Materials Research Society. All rights reserved. No part of this publication may be reproduced, in any form or by any means, electronic, photocopying, or otherwise, without permission in writing from Cambridge University Press. Policies, request forms and contacts are available at http://www.cambridge.org/materialsreunion. Permission to copy (for users in the U.S.A.) is available from Copyright Clearance Center http://www.copyright.com, email: info@copyright.com.

MRS Communications Subscription Prices (2018)

Institutions
Online: $828.00 / $517.00
Print-on-Demand available to online subscribers.
Inquire Customer Service.

MRS Communications (ISSN: 2150-4006) is published four times a year by Cambridge University Press for the Materials Research Society.

Individual membership subscriptions are for personal use only.