

Follow us

Molecular Systems Design & Engineering - the home for pioneering molecular engineering research

How often can you tell your library users that they have access to a journal that's truly a first in its field?

New journal [Molecular Systems Design & Engineering](#) has a truly interdisciplinary nature - bringing together physics, biology, chemistry, engineering and materials science. The inaugural Advance Articles are now available online, and we're confident your researchers will want to come back for more.

Don't miss out

Sign up for free
access

We know that the best research deserves the highest visibility. That's why all content published in Molecular Systems Design & Engineering in 2016 and 2017 is **free to access upon registration** - offering your researchers the chance to read the latest pioneering molecular engineering research.

Make sure your library users get maximum usage from this new title - to register for free access simply fill in the [online form](#) and we'll do the rest.

Best wishes

Nicola Wise

Executive Editor, *Molecular Systems Design & Engineering*
Royal Society of Chemistry

If you do not wish to receive further emails from the Royal Society of Chemistry, please send an email to Publishing@rsc.org with the title Publishing Unsubscribe.

This email was sent to librarian@vidyasagar.ac.in. You are receiving this email because you have chosen to receive emails from International Book Information Service (IBIS).

Please add esender.ibis@ac-ibis.net to your address book or safe sender list to ensure you keep receiving these emails.

If you would prefer not to receive any emails of this type from International Book Information Service (IBIS), please

[Amend your Preferences](#) | [unsubscribe](#)

© 2016 Metropolis Business Media, a division of Metropolis International Group Limited, 140 Wales Farm Road, London, W3 6UG, UK. Registered in England and Wales (company number 2916515).