

Where physics meets chemistry meets biology

"There is no Matter like Soft Matter!"
Martien Cohen Stuart,
Soft Matter Editorial Board Chair

Number one in the field



Soft Matter launched in 2005 with the aim of bringing together research communities across physics, chemistry, biology, materials science, and engineering - offering a platform where scientists can turn for interdisciplinary inspiration.

Soft Matter is the only journal that unifies the soft matter communities from all disciplines. With the top impact factor (4.869) and immediacy index (0.881) of any journal in the field,* *Soft Matter* is number one for exciting and innovative research that crosses all borders. With a truly international readership and authorship, the journal attracts submissions from across the globe and – in a clear reflection of its success – moved from 12 to 24 issues a year in 2009.

Submit your work now

*2009 Journal Citation Reports® (Thomson Reuters 2010)

RSC Publishing

www.rsc.org/softmatter

Registered Charity Number 207890

MARC
records
now available

Have you heard... The RSC eBook Collection

Nearly 1000 books...
equating to one third of a million pages...
over 25,000 chapters...

Premier, quality chemical science content spanning more than 40 years brought together and digitalised as fully searchable PDF files.

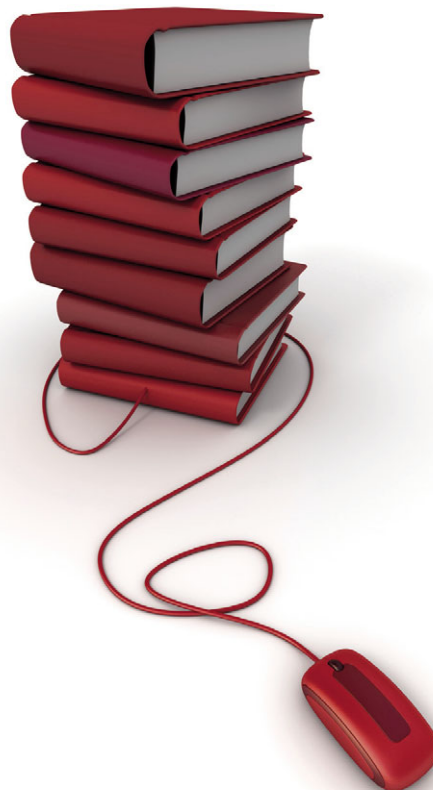
Continually updated and expanded throughout the year, the RSC eBook Collection provides access to new electronic content as it is published in print. The result is a comprehensive overview of research and opinion in a multitude of areas of chemical science.

The RSC eBook Collection is a definitive point of reference for anyone working in the field of chemical sciences.

- Comprehensive
- Fully searchable
- Unlimited access
- Wide ranging

"ideal for this specialist market...an intuitive and easy to use interface with good search functionalities..."

Werner Reinhardt, Chairman GASCO (German, Austrian and Swiss Consortia Organization)



The new RSC eBook Subject Collections

- **Enhance** your library's online chemical science resource by choosing from the new RSC eBook Subject Collections
- **Subject specialist content:** matched to your individual discipline-based requirements
- **Flexibility:** to choose premier, high quality content from nine different RSC eBook Subject Collections in the subject areas that matter to you!

