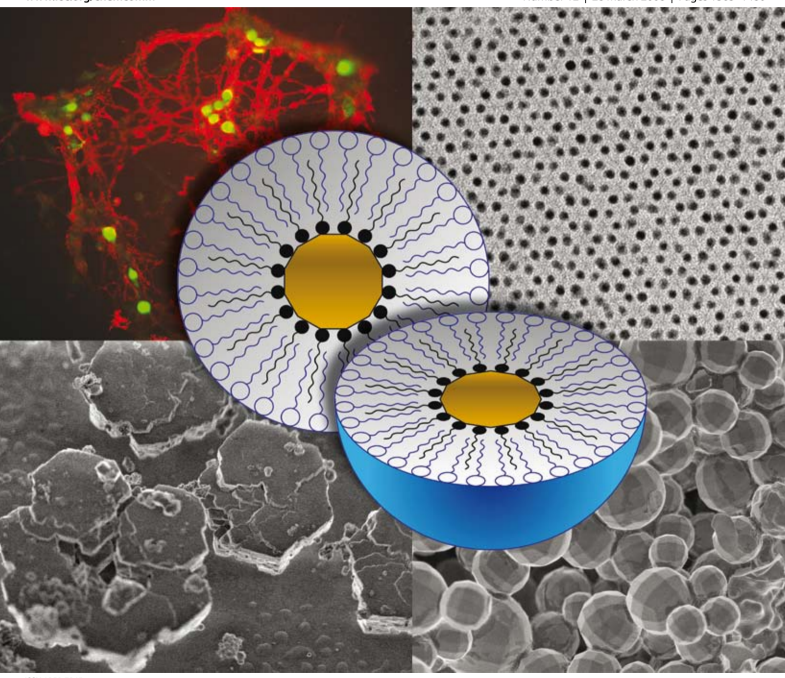
ChemComm

Chemical Communications

www.rsc.org/chemcomm Number 12 | 28 March 2008 | Pages 1365–1480



ISSN 1359-7345

RSC Publishing

FEATURE ARTICLE

Hongyou Fan Nanocrystal-micelle: synthesis, selfassembly and application

COMMUNICATION

Fabienne Burlina *et al.*Modifications in the chemical structure of Trojan carriers: impact on cargo delivery



1359-7345(2008)12;1-7



Features include

IUPAC Gold Book terms linked

Hyperlinked compound information in text

Ontology terms linked to definitions and related papers

RSS feeds with ontology terms and compound structures

Benefits

Completely free service

At a glance HTML view with additional features accessed by toolbox

Downloadable compound structures

Printer friendly

Science comes alive with RSC Project Prospect

Scientists trawling through the thousands of research papers published every month must wish their computer could do the job for them. This could soon be a reality thanks to RSC Project Prospect, an initiative developed by RSC Publishing together with academic partners. Readers can click on named compounds and scientific concepts in an electronic journal article to download structures, understand topics, or link through to electronic databases. Powerful functionality instantly helps researchers to find, understand and share (bio)chemical knowledge with each other quicker than ever before. See the science in journal articles come alive: visit the RSC Project Prospect website for FAQs, examples, contact information and latest news.

RSC Publishing

www.projectprospect.org

Registered Charity Number 207890

784