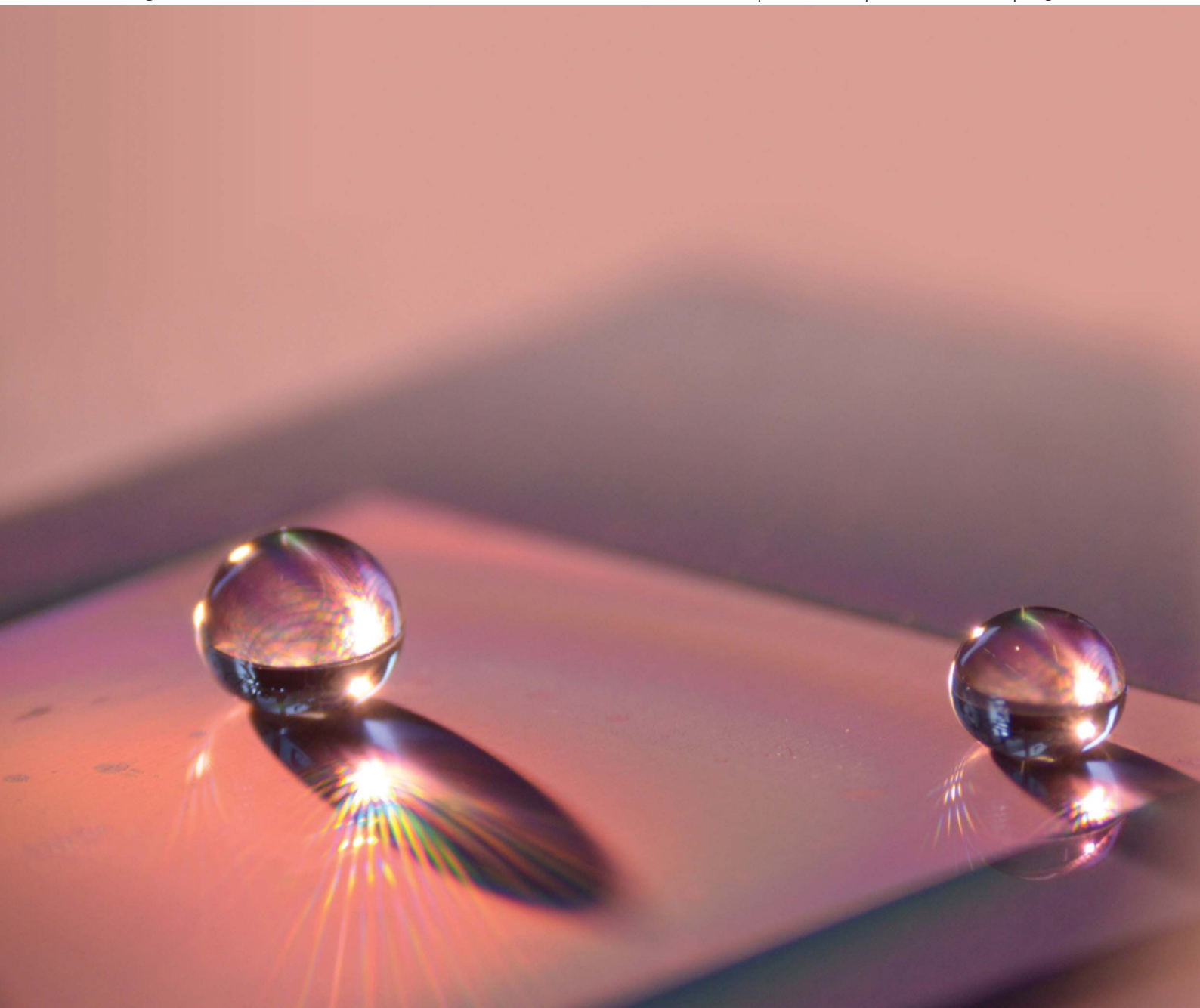


Soft Matter

www.rsc.org/softmatter

Volume 8 | Number 38 | 14 October 2012 | Pages 9715–9942



ISSN 1744-683X

RSC Publishing

PAPER

A. van Houselt *et al.*
Absence of an evaporation-driven wetting transition on omniphobic surfaces



1744-683X(2012)8:38;1-3

High Impact General Chemistry

Covering all areas of the chemical sciences
and related subjects



Scan the QR code, search and
view the latest articles online



General Chemistry Chemical Biology & Medicinal Catalysis
Analytical Food Environmental Biological Energy
Physical Organic Inorganic Materials Nanoscience

RSC Publishing

www.rsc.org/GeneralPort

Registered Charity Number 207890