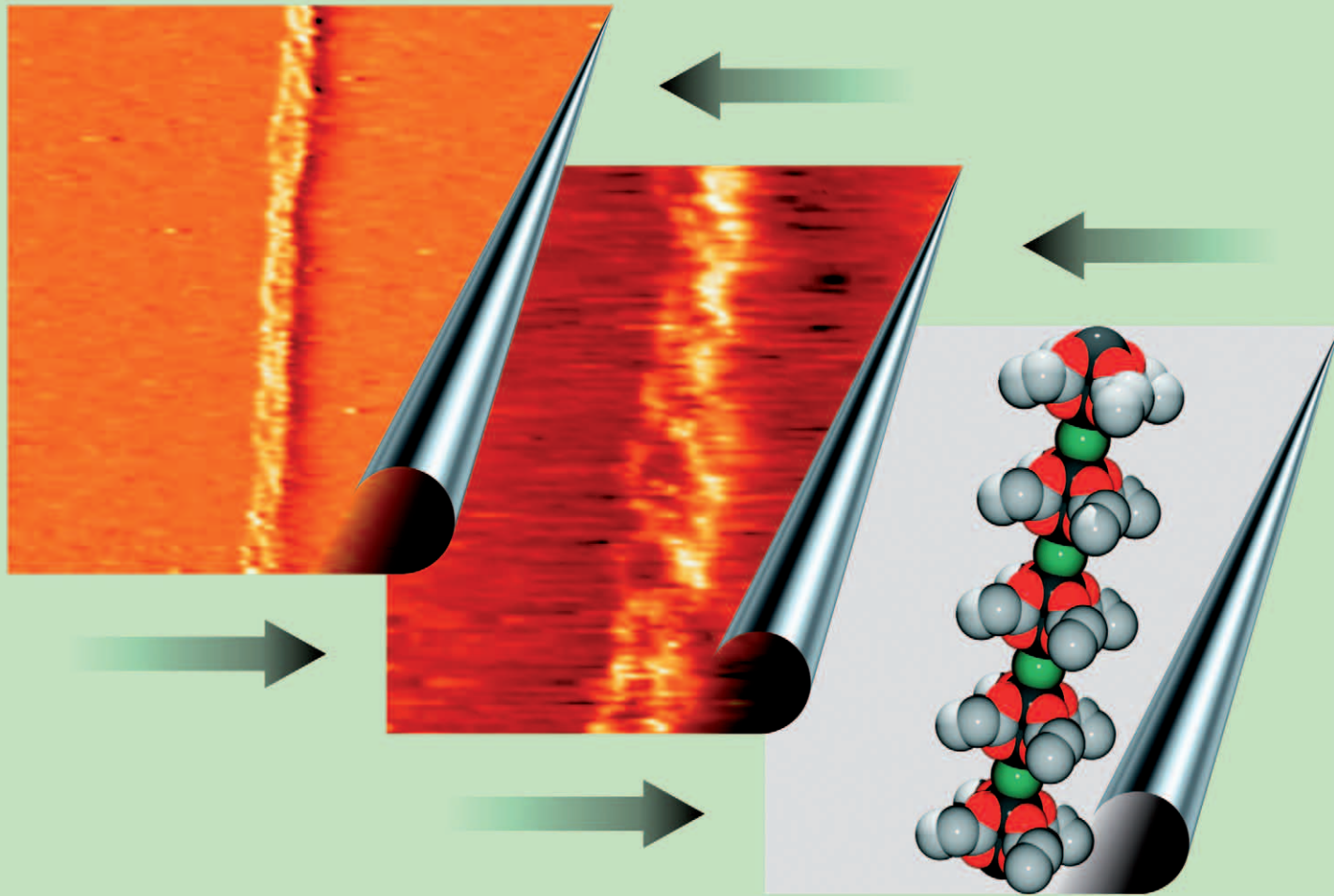


ChemComm

Chemical Communications

www.rsc.org/chemcomm

Number 16 | 28 April 2007 | Pages 1565–1664



ISSN 1359-7345

RSC Publishing

COMMUNICATION
Félix Zamora *et al.*
MMX polymer chains on surfaces

FEATURE ARTICLE
Peter C. Junk and Marcus L. Cole
Alkali-metal bis(aryl)formamidinates:
a study of coordinative versatility



1359-7345(2007)16;1-6

The Future of Nanotechnology

A symposium celebrating the power of nanotechnology
to change the world

In honor of the 30th anniversary of the
Cornell NanoScale Science and Technology Facility

Thursday, June 14, 2007

Cornell University
Ithaca, New York

Featuring the visions of three renowned experts:

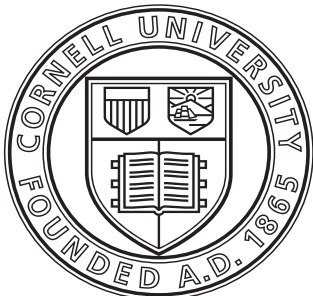
Stanley Williams senior fellow, HP Labs, and founding director of its Quantum Science Research group—speaking on nanoTech: Future Trends in Nanotechnology

James Heath Elizabeth W. Gilloon Professor of Chemistry, California Institute of Technology—speaking on nanoMed: The Emerging Field of Nanomedicine

Sheila Jasanoff Pforzheimer Professor of Science and Technology Studies, John F. Kennedy School of Government, Harvard University—speaking on nano&us: Ethical and Social Issues of Nanotechnology

Plenary lectures will introduce the topics in the morning, and three parallel tracks will explore the topics in detail in the afternoon.

A poster session, corporate exhibits, and a reception will complete the day.



Information and registration:

www.cnf.cornell.edu/cnf_nanofutures.html

Questions: e-mail Melanie-Claire Mallison at mallison@cnf.cornell.edu

Co-sponsored by the
Kavli Institute at Cornell for Nanoscale Science

