

Invitation to a workshop  
on new monolayer techniques.



Trends and frontiers  
in nanoscale film analysis.

Raleigh · Philadelphia · Potsdam · Sapporo · Tokyo · Beijing · Shanghai · Bangalore

# Trends and frontiers in nanoscale film analysis.

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Monolayer research technology is rapidly becoming more sophisticated and more powerful. New techniques for characterization of liquid and solid interfaces are making the analysis easier, faster and more accurate. Which makes monolayer films useful in a wider range of research applications.

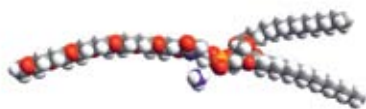
You can now find out everything (well, almost) about these new techniques – and learn how they can bring compelling opportunities to your research projects – by attending a scientific workshop on nanoscale analysis.

Three instrument pioneers – KSV, Nima and Nanofilm – are inviting you to a day of knowledge, discovery and hands-on experience. (In fact, if you bring your own samples to the workshop, you'll be able to analyze them right there, using some of the most cutting-edge instruments available.)

Guest speakers from top research labs in your region will be sharing with you what they have achieved with these new characterization tools.

If you're interested in meeting them and other distinguished colleagues in the world of monolayer science, then don't hesitate to reserve your seat in any of the nine cities covered by our workshop tour.

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## What will you get out of a monolayer workshop?

- An inspiring overview of the latest trends in monolayer science.
- A roadmap for structural, chemical and rheological monolayer analysis.
- Insight into new measurement technologies and how they are contributing to research and innovation.
- A hands-on acquaintance with new user-friendly, high-performance characterization tools.
- A chance to network with leading monolayer labs and equipment specialists.

## Eight workshops. Five countries. Three continents.

USA: Raleigh – week of June 16, 2008  
Philadelphia – week of August 18, 2008

Germany: Potsdam – week of July 7, 2008

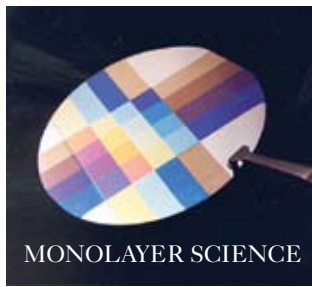
Japan: Sapporo – week of September 8, 2008  
Tokyo – week September 15, 2008

China: Beijing – week of October 20, 2008  
Shanghai – week of October 20, 2008

India: Bangalore – November, 2008

*Easy to register:* Register to any of the eight workshops by visiting [www.monolayerscience.com](http://www.monolayerscience.com) and filling out the form. Please submit your registration at least two weeks prior to the workshop you wish to attend.

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A nanoscale research initiative.

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Monolayer Science is a research initiative launched by three leading suppliers of equipment for nanofilm design and analysis – KSV Instruments, Nima Technology and Nanofilm.

The purpose is to advance the development and promote use of monolayer technology in chemical, pharmaceutical and biotech research. Biomembranes, coatings, biosensors and functional surfaces are some of the end products benefiting from the accurate design and characterization of monolayers.

KSV, Nima and Nanofilm, whose technologies are highly complementary, strive to broaden the understanding and applicability of monolayers in relevant research areas, and make compelling solutions readily available.

[www.monolayerscience.com](http://www.monolayerscience.com)

*Feel free to contact KSV Instruments:  
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*In cooperation with:*

