



Inaugural Ceremony

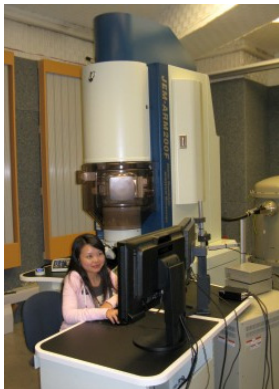
The Midwest Center of Excellence of Analytical Scanning Transmission Electron Microscopy request the pleasure of your presence for the opening of the

UIC JEOL JEM-ARM200CF

on Friday January 20th 2012 from 9.30 – 11.00 AM

A Pioneering Facility

The world of electron microscopy has undergone a revolution in recent years with leaps in the performance of electron optical elements, sources and detectors. While instruments are becoming ever more powerful their complexity is also multiplied. This trend places renewed emphasis on facilities that gather in



one place state-of-the-art instrumentation and world-leading experts in the field. The RRC-East was one such pioneer, opening the frontiers of electron microscopy to the scientific community in 1998 with the highest resolution 200 kV scanning transmission electron microscope in the United States. Recently, we have completed the installation of the UIC JEOL JEM-ARM200CF, which is again the highest resolution 200 kV STEM/TEM in the USA, and will be accessible to users starting January 2012.

Come and join us:

The event will take place in RRC-East at 845 West Taylor Street.

For the latest information visit:
wiki.rrc.uic.edu/wiki/RRC-EMS:_New_Microscope

RSVP: rfklie@uic.edu

Inauguration Ceremony

To celebrate the launch of the UIC JEOL JEM-ARM200CF, a ceremony will take place on Friday, 20 January 2012, starting at 9.30 AM with addresses from Joe Garcia (VCR), Dean Astrida Tantillo (LAS) and Dean Peter Nelson (COE). An Open House of the RRC-East with tours of the facility will be held thereafter.

