

Nano and MICRO Gadgets: Applications and Fabrication

As part of an LDRD supported program development initiative, we are holding a small workshop, mostly with LANL and Sandia participants, to consider applications and fabrication of nano and micro devices. We hope to encourage further Sandia-LANL collaborations, proposals to funding agencies, and cross fertilize applications and fabrication ideas.

one day meeting

Santa Fe

Thursday, 8 sep 2005

LaFonda Hotel, in the Santa Fe Room.

No registration fee

Aegis of the CINT engineering council.

free refreshment breaks and lunch

25-30 people.

Please send notice of intention to attend, abstract to

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Coordinators are:

- John George (LANL) - biomedical applications
- Malcolm Boshier and Dana Berkeland (LANL) - quantum mystery applications
- Tom Intrator et al (LANL) - plasma applications (electric and magnetic field detectors), including for ion traps
- Sandia - fabrication issues
- Toni Taylor (LANL) - liaison with CINT

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