

# AUTHORIZATION FOR AUDIO AND VIDEO RECORDING OF TECHNICAL PRESENTATION

I hereby agree to the following actions by Purdue University and its affiliated *Network for Computational Nanotechnology* NCN faculty, staff, and students relative to my personal delivery of a technical presentation:

- 1 **Today's Recording** - I hereby permit the audio and video recording of my presentation, and that such recordings maybe archived by Purdue University and the NCN for subsequent historical viewing.
- 2 **Intended nanoHUB Release License** - I hereby grant the NCN or its community website nanoHUB.org, which is maintained by Purdue University, license to copy, distribute, display, and perform the materials here recorded and submitted and any derived or collected works based upon them in perpetuity. That the nanoHUB.org may make modifications to the submitted materials or build upon them as necessary or appropriate for their services. Nanohub.org will attribute these materials to the author(s). This is a human-readable summary of the legal code found at the URL: <http://www.nanohub.org/legal/contribute/license/>

**Please mark if you wish to select the license option below:**

\_\_\_ **Optional Creative Commons license** - I further agree to license my work under the Creative Commons 3.0 license recommended by nanoHUB. I have read the license terms, which supports non-commercial use, require attribution, and require sharing derivative works under the same license. The Creative Common license "Attribution-NonCommercial-ShareAlike 3.0" can be found at the URL: <http://creativecommons.org/licenses/by-nc-sa/3.0/>

- 3 **License Granting** - I hereby certify that I am the author of this original work, or I am authorized by the owner(s) to grant license to its use as identified in section 2 above.

**Please mark one:**

\_\_\_ **Yes**, I certify that **I am the author** of this original work, **or I am authorized** by the owner(s) to grant license to its use.

\_\_\_ **Yes, But** I need to obtain **additional approval** to release my presentation either under the Creative Commons license or to grant the NCN permission to make my presentation available.

\_\_\_ **Yes, But** I am not sure of the ownership **of some** of the materials used within my presentation, and believe their usage falls under "fair use".

Presentation Title: \_\_\_\_\_

Presentation Date: \_\_\_\_\_

Presenter's Name: \_\_\_\_\_

Name (Signature): \_\_\_\_\_ nanoHUB Login: \_\_\_\_\_

Date: \_\_\_\_\_ I will create one: \_\_\_

Presenter's Email: \_\_\_\_\_ Please create one for me: \_\_\_

The nanoHUB uses a classification system (tags) to identify which categories, and user interest your presentation is. Please help us by filling out the form below. For a full list of available tags, please see: <http://www.nanohub.org/tags/>. Additional topics can be noted at the bottom of this form.

**Type of seminar/presentation** (please select one):

- research seminar
- tutorial
- undergraduate research

**Core topics** (please select all that apply):

- cyberinfrastructure
- education/outreach
- material science
- nano/bio
- nanoelectronics
- NEMS-nanoelectro-mechanical systems
- nanofluidics
- nanomedicine
- nanophotonics
- software development

**Relevant topics** (please select all that apply):

- ab initio
- algorithms
- atomic force microscopy (AFM)
- atomic layer deposition (ALD)
- ballistic mosfet
- band structure
- bioelectronic components
- biomolecular electronics
- carbon nanoribbons
- carbon nanotubes (CNT)
- circuits
- computational chemistry
- devices
- DNA
- Huckel theory
- ion channels
- molecular dynamics (MD)
- molecular electronics
- multiscale models
- nanocantilevers
- nanocomposites
- nanoparticles
- nano-transistors
- nanowires
- NEGF
- processing (i.e., fabrication)
- programming techniques
- proteins
- quantum computing
- quantum dots
- quantum transport
- scanning probe microscopy (SPM)
- sensors
- spintronics
- surfaces
- surfactants
- TCAD
- thermal transport
- thermodynamics

Other topics: \_\_\_\_\_

*Please list any additional keywords or topics which reflect the subject matter of this presentation.*