

Dear BNC Faculty Colleague:

As you know, recruiting top students and faculty these days starts with an effective web presence. The same may be said of attracting funding from governmental and industrial sources. Although you may maintain your own website, I believe there is considerable value in highlighting the BNC's major research thrusts, many of which involve many faculty members from several disciplines.

To help facilitate the exposure of the Birck Nanotechnology Center's core research areas for BNC's communication materials, the following form will allow content managers the opportunity for use of first-hand information from resident and affiliated faculty members.

Information from this form will be used to develop research web pages, print materials for Discovery Park Engagement, and materials for visitor information.

Please take some time (approximately 15-20 minutes) to fill out the form. Please note the request for an impact statement in lay terms; this is perhaps the most difficult and probably the most important of the items requested. When complete, please return the form to Jeff Goecker, BNC Communications Specialist, at jgoecker@purdue.edu. Thank you for your time.

Regards-

Tim

Name: _____

E-mail address: _____

Phone: _____

School or Department:

Education/Degrees (Major/Institution/Year):

Research Areas (check all that apply):

- Nanoelectronics & Semiconductor Devices
- Nanophotonics and Optics
- Nanobiotechnology and Nanomedicine
- Energy Conversion and Heat Transfer
- Nanomaterials, Nanofabrication and Nanomanufacturing
- MEMS/NEMS and Micro/Nanofluidics
- Nanometrology and Surface Science

Research Interests (\approx 100 words):

Impact Statement & Explanation of Research in lay terms (\approx 100 to 500 words):

(Optional) List of current projects (emphasis on multi-investigator projects):

(Optional) Links to other/related websites (e.g. - research group page, Engineering faculty page):

(Optional) Recent publications:

Please attach/include with this form:

- Bio picture
- Research Images with descriptions/taglines