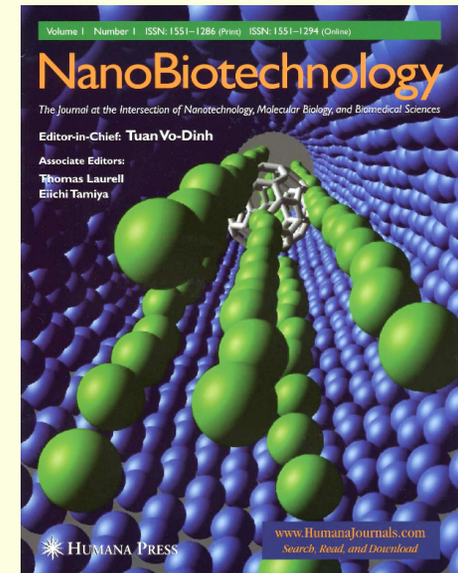


Vo-Dinh Editor of New Journal Advancing Nano-Bio

Name of Contact: Tuan Vo-Dinh (vodinht@ornl.gov or 865-574-6249)

- Editor-in-chief Tuan Vo-Dinh envisions the new international peer-review journal *NanoBiotechnology* providing a forum that leads to explosive growth where nanotechnology and biomedical sciences converge.
- Published by Humana Press, the first edition was issued this summer and features 10 papers covering topics including visualizing nature at work from the nano to macro scale, potential nanotechnology treatments for localized articular cartilage defects and an optical nanotool to study protein organization at the cell membrane.
- Vo-Dinh leads a 46-member editorial board representing more than 40 international academic institution, including the University of Basel, Switzerland; Nagoya University, Japan; Columbia University, Harvard University, Princeton University, Stanford University, Ohio State University, and the University of Michigan; the University of Crete, Greece; Johns Hopkins School of Medicine; University of California at Berkeley, Los Angeles and Santa Barbara; University of Paris; University of Tokyo; Kyoto University, Japan; and University of Technology, Melbourne, Australia.



OAK RIDGE NATIONAL LABORATORY
U. S. DEPARTMENT OF ENERGY

UT-BATTELLE