Subject: BIO FOR DR. THOMAS WEBER, DIRECTOR, OISE

From: "Duvall, John W." <jduvall@nsf.gov> Date: Thu, 1 May 2008 15:25:45 -0400

To: "Nora Joyal" <njoyal@uvm.edu>, "Weber, Thomas A." <tweber@nsf.gov>

CC: "Duvall, John W." <jduvall@nsf.gov>

text-only page produced automatically by LIFT Text Transcoder Skip all navigation and go to page contentSkip top navigation and go to directorate navigationSkip top navigation and go to page navigation

National Science Foundation - Office of International Science & Engineering (OISE)

Search

NSF Web Site

Submit

HOME FUNDING AWARDS DISCOVERIES NEWS PUBLICATIONS STATISTICS ABOUT FastLane

Office of International Science and Engineering (OISE)

design element

**OISE Home** 

**About OISE** 

**Funding Opportunities** 

Awards News Events

**Discoveries** 

**Publications** 

**Advisory Committee** 

**Career Opportunities** 

**Staff by Country** 

**Regional Opportunities** 

**Info for Travelers** 

See **Additional OISE** 

Resources

**View OISE Staff** 

Search OISE Staff

Go

**NSF** International Resources

**NSF Overseas Offices** 

Science & Engineering

**Organizations Worldwide** 

**NSF-wide International** 

**Information** 

**Student & Early Career** 

**Information** 

Proposals and Awards

**Proposal and Award** 

**Policies and Procedures** 

Guide

**Introduction** 

**Proposal Preparation and** 

**Submission** 

Staff Directory

Thomas A. Weber

Picture of Thomas Email: <a href="mailto:tweber@nsf.gov">tweber@nsf.gov</a>

Weber **Phone:** (703) 292-4915

Fax: (703) 292-9067 Room: 935 N

Organization: OISE

**Title:** Office Director

## **Biography:**

- Born in Tiffin, Ohio on June 8, 1944.
- BS in chemistry, University of Notre Dame (1966).
- PhD in chemical physics, The Johns Hopkins University (1970).
- Member of Technical Staff, AT&T Bell Laboratories, Murray Hill, NJ (1970-1987).
- Program Officer for Theoretical and Computational Chemistry, Chemistry Division, National Science Foundation (1987-1988).
- Division Director, Advanced Scientific Computing, NSF (1988-1992).
- Division Director, Information Systems, NSF (1992-1994).
- White House, Executive Office of the President (1993 detail).
- Executive Officer, Directorate for Mathematical and Physical Sciences, NSF (1994-1995).
- Division Director, Materials Research, NSF (1995-Feb '06).
- Office Director, International Science & Engineering, NSF (Feb '06-Present).
- Meritorious Executive Presidential Rank Award, 1994.
- Meritorious Executive Presidential Rank Award, 2006.
- Fellow, American Physical Society.
- Phi Beta Kappa, 1970.
- Research interests are in the field of computational chemistry and materials, using computer simulation to study air pollution, polymers, glasses, liquids, metals and semiconductor materials.

<u>Update This Information</u> | <u>Delete This Information</u> | <u>question mark - What's this?</u>

1 of 3 5/12/2008 8:11 AM

bullet Grant Proposal **Grants.gov Application Guide Award Administration** 

**Award** 

bullet **Administration** 

**Guide** 

**Award Conditions** 

**Other Types of Proposals** 

**Merit Review** 

**NSF Outreach** 

**Policy Office Website** 

**Additional OISE Resources** 

State Dept Visa page

**US Govt Int'l Ofcs** 

**OISE Dear Colleague Ltr** 

**Other Site Features** 

**Special Reports** 

**Research Overviews** 

**Multimedia Gallery** 

**Classroom Resources** 

**NSF-Wide Investments** 

Print this page

Back to | Privacy | FOIA | Help | Contact NSF | Contact Webmaster Web Policies and Important Links Last National Science Office of International Science & Engineering (OISE) Updated: Foundation The National Science Foundation, 4201 Wilson Boulevard, Arlington, Virginia 22230, USA Apr 11, Tel: (703) 292-5111, FIRS: (800) 877-8339 | TDD: (800) 281-8749 2008 **Text Only** 

Last Updated: Apr 11, 2008

x.gif nsf.gif oise.gif head\_search3.gif

2 of 3 5/12/2008 8:11 AM

nav_bar.gif
oise.jpg
greendivide.gif
listbulletnav.gif
greenline.jpg
icon_q-mark.gif
printpage.gif
top.gif
ftr_logo.gif

3 of 3 5/12/2008 8:11 AM