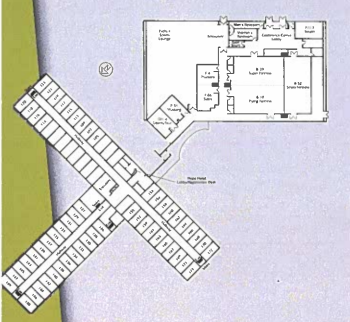
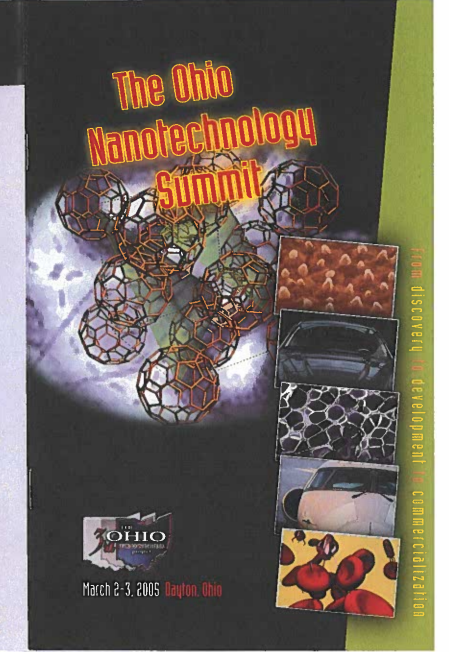


The Hope Hotel is at the center of historic preservation and interpretation: the National Museum of the U.S. Air Force, the National Aviation Half of Fame, and Wright-Patterson Air Force Base. It is the only privately owned hotel operated on Air Force property—a unique arrangement that required an act of Congress. Both military personnel and civilians have easy access to the Hope Hotel and the aviation heritage that surrounds it. The work at the Hope Hotel includes the role of "peacemaker," as it was the location for the Bosnian peace talks and the resultant Dayton Peace Accords.

Embodying the commitment and laughter that served our troops for half a century, the Hope Hotel is aptly named after Bob Hope. With Mr. Hope as their inspiration, hotel staff are committed to maintaining an environment that lives up to his reputation—serious work and lots of fun!





March 2

The Ohio Nanotechnology Summit

10 a.m. - Noon, Pre-Conference Programs

Primer on Nanobasics—Flying Fortress Room

- Christian A. Zorman, Associate Professor, Case Western Reserve University
- . Ted Day, Mo-Sci Corporation
- · Alan Brown, VP and Chief Technology Officer, CAMP, Inc.

TOUR OF WPRFB Lab -- Meet in Conference Center lobby for transportation

Noon – 1:30 p.m., Lunch, conference begins—Flying Fortress Room Introductions: Mickey McCabe, Director, Research Institute, and Associate Vice President for Research, University of Dayton

• Frank E. Samuel, Jr., Science and Technology Advisor to the Governor

Plenary Speaker: Terry Michalske, Director of the Center for Integrated Nanotechnologies at Sandia National Labs: "Nanoscience to Nanotechnology: Opportunities and Challenges Ahead"

Session I: Nanomaterials

2 – 4 p.m., Panel sessions—Flying Fortress Room Moderator: Robert McGrath, Senior Vice President for Research, The Ohio State University

- Richard Smalley, Nobel Laureate, Rice University
- Liming Dal, Wright Brothers Institute Chair for Nanomaterials, University of Dayton
- · R. Stanley Williams, Senior Fellow, Hewlett-Packard Labs
- L. James Lee, Director, NSF NSEC for Affordable Nano Bio
 Products & Devices
- 4 5:30 p.m., Poster session—Mustang, Liberty Four, and Sabre Rooms and hallways
- 5:30 6:30 p.m., Bus transportation to banquet, meet in lobby
- 6:30 9 p.m., Banquet-U.S. Air Force Museum
 - Introductory Comments: Governor Bob Taft

Banquet Speakers:

- Nobel Laureate Richard Smalley, Rice University: "Be a Scientist— Save the World... Nanotechnology and the Energy Challenge"
- R. Stanley Wittlams, Senior Fellow, Hewlett-Packard Labs: "Nanotechnology Commercialization in the 21st Century"

March 3

Session II: Biomedicine

Moderator: Shuvo Roy, The Cleveland Clinic

8:15 - 9:45 a.m., Speaker presentations—Flying Fortress Room

- Mauro Ferrari, OSU/NCI
- Mark J. Cooper, Copernicus Therapeutics
- FDA Speaker, TBD

9:45 – 10:30 a.m., Poster session and refreshments—Mustang, Liberty Four, and Sabre Rooms and hallways

10:30 - 11:30 a.m., Panel discussion-Flying Fortress Room

- . Mark Brandt, The Maple Fund
- · Arthur Zucker, Ohio University
- · Malcolm McGowan, Burns, Doane, Swecker and Mathis, LLP
- · Gary W. Hunter, NASA/Glenn Research Center

11:30 a.m. - 12:30 p.m., Buffet lunch-Flying Fortress Room

Session III: Manufacturing and Commercialization Moderator: Alan Brown, VP, Chief Technology Officer, CAMP, Inc.

12:45 – 2:30 p.m., Panel session—Flying Fortress Room

- · Alan Brown, VP, Chief Technology Officer, CAMP, Inc.
- David A. Lupyan, Director of Business Development, NanoFilm
- · J. Richard Schorr, President, MetaMateria Partners
- · Charles Lavan, Fellow, Lockheed Martin Corporation
- Roger W. Avakian, Chief Technology Officer, PolyOne Corp.

2:30 – 3:30 p.m., Poster session—Mustang, Liberty Four, and Sabre Rooms and hallways

3:30 p.m., Closing remarks and iPOD raffle—Flying Fortress Room

The 2005 Ohio Nanotechnology Summit

laha	Mankay	Director of Marketing and Communications	Applied Sciences, Inc.	jmackay@apsci.com
John	Mackay			peter.manders@santoprene.com
Peter	Manders	Technology Manager	Advanced Elastomer Systems	jmander@nasa.gov
Jane	Manderscheid	Research Engineer	NASA Glenn Research Center	
Thomas	Mantei	Professor	University of Cincinnati	tmantei@ececs.uc.edu
Richard	Markham	Program Director	PolymerOhio, Inc.	rmarkham@wideopenwest.com
Allan	Marshall	Director, Technology and New Product Development	OMNOVA Solutions Inc	allan.marshall@omnova.com
Terrence	Martell	Chief Operating Officer	Centallus Microsystems LLC	thmartell@alltel.net
David	Mast	Assoc. Prof.	University of Cincinnati	david.mast@uc.edu
Joseph (Joe)	Mastin	Manager, Research & Technology	Lockheed Martin Corp	joseph.h.mastin@lmco.com
Scott	Masturzo	Graduate Student	University of Cincinnati	scottmasturzo@yahoo.com
Chris	Mather	Associate Director	NorTech	cmather@nortech.org
Paul	Matter	Graduate Fellow	The Ohio State University	matter.7@osu.edu
Michael	Matuszewski	Research Chemist	Applied Sciences, Inc.	matuszewski@apsci.com
James	Mazzella	President & CEO	Five Star Technologies	jmazzella@fivestartech.com,szul
Mickey	McCabe	Director	University of Dayton	mccabe@udri.udayton.edu
Malcolm	McGowan		Burns, Doane, Swecker & Mathis LLP	malcolmm@burnsdoane.com
Robert	McGrath	Senior VP for Research	The Ohio State University	mcgrath.66@osu.edu
Michael	McKay	Fuel Cell Coordinator	Ohio Department of Development	mmckay@odod.state.oh.us
Walt	Merrill		NASA	walter.c.merrill@grc.nasa.gov
Terry	Michalske	Director, Biological & Energy Sciences	Sandia National Laboratories	mestead@sandia.gov
Sharell	Mikesell	Executive Director	Ohio Polymer Strategy Council	SLMikesell01@msn.com
Stephen	Mitchell	Technology Transition	GE Transportation	stevemitchell_1@msn.com
David	Morton	Faculty Researcher	Georgia Tech Research Institute	david.morton@gtri.gatech.edu
Mary E.	Morton	Dean	University of Dayton	Mary.Morton@notes.udayton.ed
Diana	Muhlenkamp	Assistant to Director, UDRI	University of Dayton	diana.muhlenkamp@udri.udayto
Paul	Mullin	graduate student	Wright State University	pmullin@aosepc.com
Arunan	Nadarajah	Professor	The University of Toledo	nadarajah@utoledo.edu
V. Nagu	Nagarajan	Business Development	UES, Inc.	vnagarajan@ues.com
Roger	Naguit	Vice President of Technology	American Trim, LLC	rnaguit@amtrim.com
Sultana	Nahar	Research Scientist	The Ohio State University	nahar@astronomy.ohio-state.ed