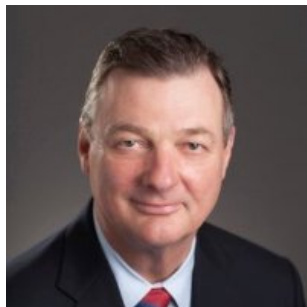


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## Jeffrey Wadsworth

3rd

President & Chief Executive Officer at Battelle  
Columbus, Ohio | Research

Previous Battelle, University of California, Lawrence Livermore National Laboratory, Lockheed Missiles & Space Company, Inc.

Education The University of Sheffield

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### Background



#### Experience

#### President & Chief Executive Officer

Battelle

January 2009 – Present (6 years 2 months) | Columbus, OH

Provides leadership of Battelle, the world's largest independent research and development (R&D) organization. Directs Battelle's four global businesses, Laboratory Management, National Security, Energy Technology, and Health and Life Sciences, which annually conduct \$6.5 billion in R&D through contract research, laboratory management, and technology commercialization activities.



#### Executive Vice President, Global Laboratory Operations

Battelle

2007 – 2008 (1 year) | Columbus, OH

Senior executive responsible for Battelle's laboratory management business, including the management or co-management of six DOE national laboratories and the DHS National Biodefense Analysis and Countermeasures Center, with combined research revenues exceeding \$3.2 billion and more than 16,000 staff.



#### Laboratory Director, Oak Ridge National Laboratory; and CEO and President, UT-Battelle, LLC

UT-Battelle, LLC

2003 – 2007 (4 years) | Oak Ridge, TN

Responsible for the management of DOE's largest multipurpose science and energy laboratory, with 4,100 staff members and an annual budget of more than \$1 billion. Oversaw the commissioning of the nation's largest civilian science facility, the \$1.4 billion Spallation Neutron Source; the launch of DOE's first nanoscale science research center, the \$65 million Center for Nanophase Materials Sciences; the development of the world's most powerful unclassified computer system; significant growth in national security programs; and the initiation of an interdisciplinary bioenergy program. Directed the operation of numerous nuclear facilities, including the High Flux Isotope Reactor, and the conduct of a broad program of R&D spanning science, energy, and national and homeland security.

#### Deputy Director for Science & Technology

University of California, Lawrence Livermore National Laboratory

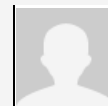
1992 – 2002 (10 years) | Livermore, CA

Senior executive responsible for overseeing the quality and administration of science and technology across all programs and disciplines in support of the Laboratory's mission and ensuring a strong infrastructure in workforce, resources, and facilities.

Previous roles: Acting Associate Director, Physics and Advanced Technologies Directorate; Associate Director, Chemistry & Materials Science Directorate; and Assistant Associate Director, Chemistry & Materials Science Directorate.

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#### Ron Townsend

Executive Vice President, Global Laboratory Operations at Battelle



#### Marty Toomajian, P.E.

President, Energy, Health, & Environment at Battelle



#### Diane Phillips

Vice President and General Manager at Battelle



#### Glenda Holderbaum

Vice President of Operations, Consumer, Industrial, and Medical at Battelle



#### Stephen Kelly

Defense Technology Executive



#### Aimee Kennedy

VP of Education, Philanthropy and STEM Learning | education change-maker | non-profit strategist | connector



#### Spencer Pugh

Vice President and General Manager at Battelle



#### Michael Janus

Vice President & General Manager, Critical Infrastructure



#### John V. Wade

VP and General Manager



#### Tom Snowberger

Chief Human Resources Officer at University Hospitals of Cleveland

#### How You're Connected

### Manager, Metallurgy Department

Lockheed Missiles & Space Company, Inc.

1980 – 1992 (12 years) | Palo, Alto, CA

Responsible for the general direction of research activities, in support of all Lockheed programs, and acquisition of research funds and equipment in the Metallurgy Department. Responsible for R&D on materials and manufacturing processes, including the aging behavior and implications of replacement of materials for aerospace applications for DoD, including the insertion of new, very high temperature materials and designs in the Trident C4 and D5 missile post-boost control (nuclear weapons delivery) systems for improved capability and reliability; and the use of radically new, lightweight materials in the manufacture of classified satellite systems. Personal research areas included superplasticity and high-temperature materials behavior. Other roles: Staff Scientist; Research Scientist; and Associate Research Scientist.

### Postdoctoral Research Associate, Research Associate, and Lecturer

Stanford University

1976 – 1980 (4 years) | Stanford, CA



Conducted research on the development of steels and superplasticity in iron based materials for the Defense Advanced Research Projects Agency, the Office of Naval Research, and the Army Research Office. Conducted basic research on superplasticity, the prediction of long-term materials behavior, and Damascus steels. Served on Ph.D. committees and taught undergraduate and graduate courses in materials science (1980–1982).

### Organizations

### Professional Society Memberships

Foreign Member (2011), Chinese Academy of Engineering (CAE)  
Member (2005), National Academy of Engineering (NAE)  
Fellow (2003) and Member, American Association for the Advancement of Science (AAAS)  
Fellow (2000) and Lifetime Member (2012), The Minerals, Metals, & Materials Society (TMS)  
Fellow (1987) and Member, American Society for Metals (ASM International)  
Member, Materials... [more](#)

### Honors & Awards

### Awards, Honors, and Other Professional Recognition

Received numerous Awards, Honors, and Other Professional Recognition. Most recent include:  
- Received the 2013 Acta Materialia Award in Materials and Society (Formerly the J. Herbert Holloman Award), TMS Annual Meeting, San Antonio, TX, March 5, 2013  
- Presented the Lichtenstein Distinguished Lecture in College of Engineering, The Ohio State University, Columbus, OH, April 12, 2012  
- Received ASM International's 2011 Medal for the... [more](#)

### Publications

### Scientific Papers and Patents

293 papers in the open scientific literature on a wide range of materials science and metallurgical topics; 1 book, Superplasticity in Metals and Ceramics (Cambridge, 1997); 4 U.S. patents; 357 talks at conferences, scientific venues, and other public events.

### In Common with Jeffrey

Jeffrey



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### Education

### People Similar to Jeffrey

D.Met., Metallurgical Engineering  
1990



**The University of Sheffield**  
Doctor of Philosophy (Ph.D.), Metallurgy  
1975



**The University of Sheffield**  
Bachelor's degree, Metallurgy  
1972



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