

University of Delaware Center for Composite Materials BULLETIN Issue No. 2 - June 2000

It's with great pride that the Center for Composite Materials at the University of Delaware continues to honor its previous Medal of Excellence winners in celebration of its 35th anniversary. This issue celebrates the extraordinary professional accomplishments of the 1986 and 1987 Medal of Excellence winners: Dr. Alan Lovelace, Mr. George P. Peterson, General Bernard A. Schriever, Dr. Roger Bacon, Dr. Akio Shindo, and Mr. William Watt.

Join us as we experience CCM's long, successful, and extraordinary journey of excellence.



IAL

ΰ

S P E (

University of Delaware Center for Composite Materials Medal of Excellence in Composite Materials

SPECIAL BULLETIN Issue No. 2 June 2009

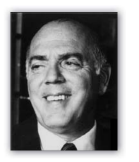
9 WINNERS



The Late Dr. Alan M. Lovelace

Dr. Alan M. Lovelace, Director of the Air Force Materials Laboratory, (1967), Deputy Administrator of NASA (1980), recipient of the presidential Citizens Medal

Click to view full bio



Mr. George P. Peterson

Mr. George P. Peterson, Director of the Air Force Materials Laboratory, recipient of the Structural Dynamics and Materials Award by the American Institute of Aeronautics and Astronautics (1973)

Click to view full bio



The Late General Bernard A Schriever

General Bernard A. Schriever, Commander of the Air Force Systems Command (1959-66), and Aviation Hall of Fame inductee (1980) and recipient of the General James E. Hill Lifetime Space Achievement Award (2004)

Click to view full bio

WINNERS



Dr. Roger Bacon

Dr. Roger Bacon, world renowned physicist and materials scientist in the field of carbon fiber development, Group Leader at Union Carbide Corporation (1962), filamentary graphite patent recipient (1960) and Benjamin Franklin Medal for Mechanical Engineering award winner (2004)

<u>Click to view full bio</u>

University of Delaware Center for Composite Materials Medal of Excellence in Composite Materials

SPECIAL BULLETIN Issue No. 2 June 2009





Dr. Akio Shindo

Technical Advisor for Toa Nenryo, Co., Ltd., of Japan, honored for his contributions to the development of Pan-based carbon fiber, recipient of Japan Society for Technology of Plasticity AIDA Medal, Chemical Society of Japan honoree for contributions in the field of composite materials



The Late Mr. William Watt

A pioneer in the development of carbon fibers, former employee of the Royal Aircraft Establishment, recipient of the Charles E. Pettinos Award (1971), senior research fellow of Materials Science at the University of Surrey

Click to view full bio

Click to view full bio

201 Composites Manufacturing Science Laboratory ∇ phone 302.831.8149 University of Delaware, Newark, Delaware 19716-3144 ∇ fax 302.831.8525 As a special event of the 1st Joint American and Canadian Technical Conference, CCM will present the 2009 Medal of Excellence in Composite Materials at the Technical Conference banquet on September 16, 2009.

> Please visit the conference website at http://www.ccm.udel.edu/ASC CACSMA 2009 over the next few weeks for more information about this upcoming historic event.

Join us as we celebrate 35 years of significant contributions to composites science and technology, the education of students, and the creation and transfer of technology to industry.

