

Outstanding Faculty Opportunity



THE NATIONAL INSTITUTE OF AEROSPACE

...seeks exceptional candidates for Six Langley Professorships at the NIA for Interdisciplinary Research & Education Leadership

The National Institute of Aerospace (NIA) has been created to become a premier aerospace research and education institute. The NIA is a partnership of Georgia Tech, North Carolina A&T State University, North Carolina State University, University of Maryland, the University of Virginia, and Virginia Tech, with the American Institute of Aeronautics and Astronautics (AIAA) Foundation.

Research and Education Interests:

◆ Earth System Science ◆ Advanced Aerospace Systems Architecture ◆ High Confidence Computational Systems ◆ Quantum/Molecular Materials Design for Sensors ◆ Multifunctional Design ◆ Smart, Adaptive Aerospace Vehicle Technology and Concept Development

Candidates with outstanding research expertise in other emerging areas of aerospace science and engineering are invited to apply.

The NIA is located near the NASA Langley Research Center in Hampton, Virginia. Those involved in NIA activities have full use of NASA Langley research facilities consistent with the NASA Langley mission and applicable policies. Each Langley Professor will hold a teaching and research position at one of the founding partner universities with primary residence at the NIA. Experience should be commensurate with the level of a tenured full professor.

Application Information

For additional important details, visit **www.nianet.org**. Initial screening of candidates will begin on 1 June 2003. The search will continue until all six Langley Professor positions are filled.

The NIA founding universities are Equal Opportunity/Affirmative Action Employers. Women and minorities are encouraged to apply. Individuals with disabilities desiring accommodations in the application process should contact the NIA Office, at 757/766-1397. Applicants must be eligible for permanent employment in the United States. Because of the expected significant collaboration with NASA, U.S. citizenship is highly desired.