

THE FUTURE OF SCIENCE



The Ames Laboratory **Creating Materials and Energy Solutions**

Steve Karsjen, Director, Public Affairs
111 TASF
Ames, IA 50011
karsjen@ameslab.gov
515-294-5643

Visit our website:
www.ameslab.gov



Ames Laboratory
Creating Materials & Energy Solutions
U.S. DEPARTMENT OF ENERGY

Students today, scientists tomorrow. At the Ames Laboratory, we believe in the future of science, and that means reaching and teaching students today with the science we are doing right now. From the grade school child to the graduate student, we offer programs supported by the U.S. Department of Energy that excite minds about scientific discovery:

National Science Bowl: This is a national competition to promote mathematical and scientific problem solving. Over 5,000 high-school and middle-school students from approximately 200 schools have competed in our annual science bowl since 1991.

Science Undergraduate Laboratory Internship: Our paid internships support the advancement of undergraduates pursuing careers in science and engineering.

Community College Internship: We place community college students in paid internships in science, engineering, and technology.

Office of Science Graduate Student Research program: Outstanding graduate students receive supplemental awards to support their graduate thesis research opportunities.

Visiting Faculty Program: This program pairs Ames Laboratory researchers with a faculty member at an institution historically underrepresented in the research community for scientific collaboration.