

Mr. SCOTT of Virginia: Mr. Speaker, I rise today to commemorate the 25th anniversary of the NASA Langley Aerospace Research Summer Scholars program.

In 1986, under the leadership of Dr. Sam Massenberg along with the support of senior leadership from NASA Langley Headquarters, the Langley Aerospace Research Summer Scholars (LARSS) program was established. This program was designed to create internship opportunities for undergraduate and graduate students and ultimately provide a pipeline of experienced graduates into NASA's workforce. Today, I would like to take this opportunity to recognize and commemorate the program's 25th anniversary.

The LARSS program is NASA's oldest year round internship program providing high school, undergraduate, and graduate students hands on research experience working side-by-side with NASA engineers and scientists. This program was "the first of its kind" and has served as a model for other NASA centers.

During the 25 year history of the LARSS program, more than 4,500 competitively selected students from all over the United States and the U.S. territories have participated in the program. The program began with a class of 20 in 1986 and has since grown to include more than 200 students annually. This year the program received its largest applicant pool with nearly 800 applicants applying over the fall, spring, and summer sessions.

The LARSS program has been benefiting engineering undergraduate and graduate students for 25 years. Many of these students join NASA's workforce and have taken a significant role in preserving NASA's leadership in aeronautics and space science. This program has been a catalyst for promoting careers in the fields of science, technology, engineering, and mathematics especially in the African-American, Hispanic, and Native American communities. The result continues to be a well educated, well trained, and diverse engineering and science workforce for NASA. Minorities made up 23% of the 200 scholars participating in the program this past year and that number continues to increase.

Since 2006, the Virginia Space Grant Consortium has managed the LARSS program for NASA under a sub-award from the National Institute of Aerospace. This has allowed the program to grow from a summer only program to a year round program in the spring, summer, and fall. The success of the LARSS program has been recognized by the Langley and Hampton Roads communities, and it was recently ranked sixth on a national list of the "10 Best Internships for 2011" by Vault Career Intelligence.

As the world becomes increasingly relevant on technology, the importance of the United States remaining technologically competitive and producing quality engineers and scientists is vital.

Mr. Speaker, I am proud that 25 years later we are able to recognize the importance of this great program and the dynamic impact it has made on American society. On this 25th

anniversary of LARSS, I commend NASA for the progress it has made to strengthen STEM education, and I challenge it to continue to inspire our youth to create new ideas, new products and innovative solutions to solve our nation's problems.

It is my hope that LARSS will continue to provide NASA and our nation's engineering and science community a pipeline of problem solvers and innovators. I thank NASA Langley for continuing the great legacy of the LARSS program over the past 25 years, and I look forward to its continued success.