The NASA Astrobiology Program and its partners implemented FameLab USA, one of over 30 implementations around the globe, from 2012 to 2016. FameLab USA’s focus was on providing high-quality training for participants and equipping and empowering early career scientists to become skilled, confident communicators of science. The impacts of FameLab USA on participants have been studied, and results from these analyses are presented in a new paper in *Astrobiology*.

Significant gains in skills for all participants were documented, especially their ability to make better connections with audiences and use thematic structural elements to organize a presentation. Participants reported expanding their self-identity to include “science communicator” in addition to “scientist.” The overall conclusion is that improving and expanding communication skills and attitudes have changed how participants value communicating about their work and how competent they feel in doing so, which leads to their communicating more often.