NASA Shares Personal Science Stories from A to Z

2018

Doug Archer
NASA Goddard Space Flight Center

"We explored how to fold a paper airplane so that it would fly far.

Brian Day
NASA Goddard Space Flight Center

"We didn't have any toys, so we looked at the stars and moon out of the window."

James Green
NASA Goddard Space Flight Center

"We're moving through a period where we're really connecting with the public.

John Hayes
NASA Goddard Space Flight Center

"If I can be welcomed into any culture, I want to learn everything about it.

Joseph Llovizna
NASA Goddard Space Flight Center

"The most important thing I can do is take my curiosity and share it with others.

Tim Lang
NASA Goddard Space Flight Center

"If we're really going to change the education system, we have to change the way we teach.

Lindy Elkins-Tanton
University of Michigan

"I wanted to know—what's space?"

Audrey Beutler
NASA Goddard Space Flight Center

"You need to communicate your passion, even if you're just talking to a group of kids.

Josehow "Kimo" Palacios
NASA Goddard Space Flight Center

"If you go into this field, you'll never look at the world the same way again.

Carmen Running
NASA Goddard Space Flight Center

"It's really amazing how much we can do with something as simple as a computer.

John Bolton
NASA Goddard Space Flight Center

"If we can't make it work, it's not our fault."

Paula Benten
NASA Headquarters

"Get out of the way and let the students do the work.

Doug Archer
NASA Goddard Space Flight Center

"We will not persevere our curriculum by the bond of the best ideas.

Thomas Wagner
NASA Headquarters

"We can always do something to improve our ability to bridge the gaps.

2019

Dave Collins
NASA Goddard Space Flight Center

"If you have the right attitude, you can achieve anything you want.

Michael King
University of Colorado

"We're not just learning from each other, we're also teaching each other.

Eric Lindenstrauss
University of Minnesota

"The atmosphere is on one of the most important things in understanding the world around us.

Christopher Steiger
NASA Goddard Space Flight Center

"We can make the claim that anything is possible.

John Bolten
NASA Goddard Space Flight Center

"It's not just about the ocean, it's about the entire planet.

Bruce Mclane
NASA Goddard Space Flight Center

"The way that space physics, and climate change, are connected is amazing.

Nathan Kurtz
NASA Goddard Space Flight Center

"I was looking through my old school photos to get inspired to go back to campus.

Linda Holden
NASA Goddard Space Flight Center

"I've been thinking about how we can learn from past experiences.

Diana Lagomarsino
NASA Goddard Space Flight Center

"I've written about the astronauts and the importance of their work.

Paul Newman
NASA Goddard Space Flight Center

"When you're young, you're always wanting to experience something new.

Steve Running
University of Minnesota

"There's so much potential in the future of our planet.

Sabrina Savage
NASA Goddard Space Flight Center

"We can use the power of the sun to do incredible things.

Thomas Wagner
NASA Headquarters

"If we can make the claim that anything is possible.

Carmen Running
NASA Goddard Space Flight Center

"You can make the claim that anything is possible.

George Hoffman
NASA Goddard Space Flight Center

"We're working on a new way to understand the universe.

Joseph Llovizna
NASA Goddard Space Flight Center

"I'm really excited about the new ways we can explore the universe.

Emily Schroeder
NASA Goddard Space Flight Center

"For my position at NASA, I want to make sure that students know they can follow their dreams.

Cynthia Rosenzweig
NASA Goddard Space Flight Center

"We're no longer able to be as close to the stars.

The AGU Centennial Narratives Project is an opportunity for individuals to share their personal Earth and space science stories.

To search the narratives archive, visit: archive.storycorps.org and search keyword NASA. Or, visit: https://centennial.agu.org/earth-space-science-history/agu-narratives-library

NASA was honored to be part of such a tremendous effort to accomplish the achievements of science over the last 100 years.

The AGU Centennial Narratives Project is an opportunity for individuals to share their personal Earth and space science stories.

To search the narratives archive, visit: archive.storycorps.org and search keyword NASA. Or, visit: https://centennial.agu.org/earth-space-science-history/agu-narratives-library

NASA was honored to be part of such a tremendous effort to accomplish the achievements of science over the last 100 years.