2018 AGU Centennial Narratives Project

NASA Shares Personal Science Stories from A to Z

The AGU Centennial Narratives Project is an opportunity for individuals to share their personal Earth and space science stories.
<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
<th>Quote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doug Archer</td>
<td>NASA Johnson Space Center</td>
<td>“Me and millions other kids wanted to be an astronaut.”</td>
</tr>
<tr>
<td>Jacob Bleacher</td>
<td>NASA Goddard Space Flight Center</td>
<td>“We all have that dream of being the person who walks across plains on Mars.”</td>
</tr>
<tr>
<td>Carmen Boening</td>
<td>NASA Jet Propulsion Laboratory</td>
<td>“We weigh the ocean and then you can see how much water there is or less water.”</td>
</tr>
<tr>
<td>John Bolten</td>
<td>NASA Goddard Space Flight Center</td>
<td>“It’s all about getting the information into the hands of local stakeholders.”</td>
</tr>
<tr>
<td>Paula Bontempi</td>
<td>NASA Headquarters</td>
<td>“It’s not just about the ocean, it’s about the intersection of the ocean with other earth systems.”</td>
</tr>
<tr>
<td>Dwayne Brown</td>
<td>NASA Headquarters</td>
<td>“There would not be life without geosciences.”</td>
</tr>
<tr>
<td>Laurie Cantillo</td>
<td>NASA Jet Propulsion Laboratory</td>
<td>“It never occurred to me to work in science communication”</td>
</tr>
<tr>
<td>Sandra Cauffman</td>
<td>NASA Headquarters</td>
<td>“We’re constantly inventing new ways to use our data for societal benefits.”</td>
</tr>
<tr>
<td>Steve Clarke</td>
<td>NASA Headquarters</td>
<td>“We have to learn to live off of the planet—we can’t take everything with us.”</td>
</tr>
<tr>
<td>David Crisp</td>
<td>NASA Jet Propulsion Laboratory</td>
<td>“If I can be welcomed in this group, doing this work, maybe they can too.”</td>
</tr>
<tr>
<td>Brian Day</td>
<td>NASA Solar System Exploration Virtual Institute</td>
<td>“When something changes your understanding, that’s why you go into this field.”</td>
</tr>
<tr>
<td>Bradley Doorn</td>
<td>NASA Headquarters</td>
<td>“What gets my juices flowing is connecting the science to an actual mission.”</td>
</tr>
</tbody>
</table>
Anne Douglass  
NASA Goddard Space Flight Center  
“We need to figure out how to best manage the planet for all who live here.”

Richard Eckman  
NASA Headquarters  
“For me growing up in the 60s & being a real NASA fan, working for NASA was just a really fulfilling thing.”

Kristen Erickson  
NASA Headquarters  
“Celestial events are always a winner.”

James Famiglietti  
NASA Jet Propulsion Laboratory  
“Communication is our responsibility.”

Nicola Fox  
NASA Headquarters  
“Starting Out in Science Before Your First Birthday.”

Michael Freilich  
NASA Headquarters  
“I joined an Oceanography club & actually asked the question that ended up [being] my thesis.”

Lawrence Friedl  
NASA Headquarters  
“Well, why weren’t you here before?”

Lori Glaze  
NASA Headquarters  
“Volcanoes are where we’re making new earth, every day.”

James Green  
NASA Headquarters  
“We’re moving through a period of understanding [other] planets & how they relate to life on Earth.”

Christopher Hain  
NASA Marshall Space Flight Center  
“I want to change the world with what we do, not do it for myself.”

John Haynes  
NASA Headquarters  
“I wanted to know—how did these monsters form?”

George Huffman  
NASA Goddard Space Flight Center  
“I learned from watching tv that you could make a living working with weather and how cool is that?”
James Irons  
NASA Goddard Space Flight Center  
“AGU is interdisciplinary, [it] helps breaks down the disciplinary stovepipe we often get into.”

Daniel Irwin  
NASA Marshall Space Flight Center  
“For really big problems we use really creative solutions.”

Gail Skofronick-Jackson  
NASA Headquarters  
“As soon as it [snow] lands, it starts to metamorphosize”

Kenneth Jucks  
NASA Headquarters  
“(The Montreal Protocol) is one of the few areas where the international community really came together.”

Jack Kaye  
NASA Headquarters  
“I got a little periodic table wallet card. So, I really am a card-carrying chemist.”

Dalia Kirschbaum  
NASA Goddard Space Flight Center  
“With satellite data, you can help people understand how the disaster happen in their backyard.”

Nathan Kurtz  
NASA Goddard Space Flight Center  
“I ask a question that can connect what I’m doing with research in the past or planned for the future.”

David Lagomasino  
NASA Goddard Space Flight Center  
“The moment that put me on this path was an intro to Geology course.”

Tim Lang  
NASA Marshall Space Flight Center  
“You need to get into the storm, install it close enough to the lightning, and then run back to the car.”

Joseph Lazio  
NASA Jet Propulsion Laboratory  
“We all stand on each other shoulders to make the next discovery.”

Ashutosh Limaye  
NASA Marshall Space Flight Center  
“[Better satellite monitoring] will improve our ability to bridge the gaps between the haves & have nots.”

Norman Loeb  
NASA Langley Research Center  
“The measurements are telling us a critical component of climate change.”
Rosaly Lopes
NASA Jet Propulsion Laboratory
“If you want to do something, don’t let anyone put limitations on you.”

Hal Maring
NASA Headquarters
“You can make the claim that airborne transport of dust gives us rum.”

Chuck McClain
NASA Goddard Space Flight Center
“The 6 Mentors You Meet in Life”

Linette McPartland
NASA Goddard Space Flight Center
“There are no dumb questions, be confident and know that you are the expert in your field.”

Michael Meyer
NASA Headquarters
“Apollo 11… That’s when I said, I don’t have to be a businessman, I don’t have to go into the military.”

Paul Newman
NASA Goddard Space Flight Center
“When I was young, I always wanted to play pro baseball, soccer, or basketball”

Conor Nixon
NASA Goddard Space Flight Center
“Titan is a natural laboratory in synthesis of organic chemicals.”

Luke Oman
NASA Goddard Space Flight Center
“The atmosphere is one of the most complex processes in nature.”

Glenn Orton
NASA Jet Propulsion Laboratory
“Points that fall off the curve are either a mistake or the Nobel Prize.”

Claire Parkinson
NASA Goddard Space Flight Center
“I am satisfied by simply being able to help out in whatever way I can.”

Steve Pawson
NASA Goddard Space Flight Center
“You can’t keep redoing your Ph.D. Really, to be successful, I think you have to change.”

Steve Platnick
NASA Goddard Space Flight Center
“We are on a planet that is changing.”
William Putman
NASA Goddard Space Flight Center
“When I was young I always knew I wanted to be a meteorologist.”

Elizabeth Rampe
NASA Johnson Space Center
“We as humans have just this innate desire to explore.”

Miguel Román
Universities Space Research Association
“We were seeing Christmas lights from space, and seeing people praying on Mount Arafat during the Haaj.”

Steve Running
University of Montana
“We have a big mess to clean up. There’s no other way to say it.”

Sabrina Savage
NASA Marshall Space Flight Center
“The sun is a terrifying and beautiful laboratory of which we know only a little [about].”

Emily Schaller
NASA Ames Research Center
“My greatest contribution is the students that come through my program.”

Christopher Shuman
NASA Goddard Space Flight Center
“Glaciers are the interface between land, atmosphere, and ocean.”

Paul Stackhouse
NASA Langley Research Center
“There were are two paths, figure out how things work or figure out to forecast things.”

Amber Soja
NASA Langley Research Center
“If we’re not taking action then we’re part of the problem.”

John Sonntag
NASA Goddard Space Flight Center
“Bridging the Divide with Operation IceBridge.”

Robert Swap
NASA Goddard Space Flight Center
“What other profession allows you to ask questions, chase those things that give you intellectual itches.”

Patrick Taylor
NASA Langley Research Center
“Something I learn today is something that [could help] society tomorrow.”
Michelle Thaller  
NASA Goddard Space Flight Center  
“I’ve been a professional astronomer for over 20 years, [and it] still gives me goosebumps.”

Andi Brinn Thomas  
NASA Johnson Space Center  
“You are so far up in space, that the Earth, the cities and the landscape all kinda of blends.”

Charles Trepte  
NASA Langley Research Center  
“Particles from the Volcano in the Philippines had made their way all the way to Wisconsin.”

Compton Tucker  
NASA Goddard Space Flight Center  
“I’ve always been really curious at solving problems, and I like puzzles.”

Woody Turner  
NASA Headquarters  
“Tracking whales from space.”

Thomas Wagner  
NASA Headquarters  
“One of the most important things that we can do as earth scientists is help society plan for change.”

Jeremy Werdell  
NASA Goddard Space Flight Center  
“We can watch twenty minutes of the earth ‘breathing,’ in two minutes”

Bruce Wielicki  
NASA Langley Research Center  
“The best way to get ahead is to plant seeds of ideas in other people and watch them take off and run with it.”

Alex Young  
NASA Goddard Space Flight Center  
“Technology continues to expand so quickly & change so dramatically, we don’t actually know the true impacts.”

David Young  
NASA Langley Research Center  
“When we met, it was a Reese’s Peanut Butter moment: we had the peanut butter & he had the chocolate.”

Thomas Zurbuchen  
NASA Headquarters  
“The moment when you run over the finish line as a team is one that you’ll never forget in your life”
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 amplify the accomplishments of science over the last 100 years.