We are planning the 2020 NASA STEM Summit. It will be a full-day, immersive and engaging virtual experience on December 2, 2020. We are excited to broadly extend an invitation to participate in the summit to all NASA civil servant and contractor personnel who have a vested interest in engaging students in NASA's mission. We would love for you to participate! Please mark your calendars for the NASA OSTEM virtual summit on December 2, 2020 (10:00 am – 6:00 pm Eastern).

As we finalize our preparations for the event, we are looking for your comments and suggestions now, so the content of the summit is most useful to you and your team. We are planning separate tracks for different types of attendees whose work supports student engagement in NASA's mission, across the various grade levels (K-Graduate). The summit is designed to facilitate networking with like-minded professionals, encourage the exchange information with keynote experts and provide opportunities to learn about promising practices across the agency through concurrent breakout sessions.

The information provided below will assist in the planning and enable pre-event communication. All registered attendees will receive login information via email. We will also provide you with a participant guide that will afford greater detail on what to expect in terms of logistics, keynotes, discussion groups, professional development, and networking opportunities.

This information collection meets the requirements of 44 U.S.C 3507, as amended by section 2 of the Paperwork Reduction Act of 1995. The OMB control number for this information collection is 2700-0153 and it expires on September 30, 2021. We estimate this survey will take 5 minutes. You may send comments on our time estimate to mailto:hq-stem-engagement@mail.nasa.gov.

1. Please take a few r	moments to complete this	brief RSVP.	
First Name:			
Last Name:			
Email Address:			
2. Please select yo	our NASA Center:		
Ames Research C	Center		Kennedy Space Center
Armstrong Flight	Research Center		Langley Research Center
Glenn Research	Center		Marshall Space Flight Center
Goddard Space F	light Center		NASA Headquarters
Jet Propulsion La	boratory		Stennis Space Center
Johnson Space C	enter		Wallops Flight Facility
Other (please spe	ecify)		

3. F	Please select your NASA Organization				
\bigcirc	Office of STEM Engagement (HQ or Center)	\bigcirc	Office of the Chief Scientist		
\bigcirc	Human Exploration Mission Directorate	\bigcirc	Office of the Chief Engineer		
\bigcirc	Science Mission Directorate	\bigcirc	Office of the Chief Financial Officer		
\bigcirc	Aeronautics Research Mission Directorate	\bigcirc	Office of the Chief Human Capital Officer		
\bigcirc	Space and Technology Mission Directorate	\bigcirc	Office of Diversity and Equal Opportunity		
\bigcirc	Office of Communications	\bigcirc	Office of the General Counsel		
\bigcirc	Office of Legislative and Intergovernmental Affairs	\bigcirc	Office of the Chief Information Officer		
\bigcirc	Office of the Administrator	\bigcirc	Office of International and Interagency Relations		
\bigcirc	Office of the Chief Technologist				
\bigcirc	Other (please specify)				
4. F	Please check your schedule for December 2, 2020	and	let us know if you'll be able to join us!		
\bigcirc	Yes		Not Sure Yet		
\bigcirc	No				
)				
5. 8	5. Select your role(s) in support of NASA STEM?				
	OSTEM Senior Leadership (HQ and Centers)		0 / 5000 0 // 10 // 0 // 0 // 0		
	OSTEM Project Manager or Team Member supporting MUREP, Space Grant, EPSCoR, and/or NextGen STEM				
OSTEM Functional Manager or Team Member (Internships, Fellowships, Evaluation, IT-Tools, Partnerships, Communications)					
STEM Engagement Council Member					
Other NASA STEM Professionals (supporting STEM efforts to engage students in NASA's Mission)					
Other (please specify)					
6. Would you be interested in any of the following opportunities as part of your virtual experience during the event?					
	Break-out Session Chat Window Moderator (No experience n	ecess	ssary)		
Break-out Session Q&A Window Moderator (No experience necessary)					
Break-out Session Facilitator (Experience required)					
Optional Comments:					

7. We are planning our virtual exhibit hall. Would you program, project, activity, product and/or function? The project is a second of the project of the pr	nere will be a brief training session to create a virtual
designed times for participants to visit the poster ses	our electronic content to the virtual platform. There will b sions.
Yes	
No	
Not Sure	
What program, project, activity, product, function or mission will b	e your poster represent?
Follow-up Networking in virtual exhibit halls and the I	de a Key-Note Speaker, Breakout Discussion Time, and ounge. Each Unit is 2 hours with 15 minutes of breaks This is for planning purposes only and you can change
Innovations in STEM Learning	
STEM Collaborations	
Broadening Student Participation in NASA STEM	
Other (please specify)	
9. Why is it important for you to participate in the NAS	
Relationship building across NASA STEM	Learning about other NASA STEM efforts across the agency
Understanding how my work contributes to the larger agenc STEM effort.	y Professional Development
Connecting with colleagues who are doing similar work	Interactivity and engagement with colleagues on a new virtual platform
Other (please specify)	
. Optional: Do you have any comments, suggestions to velopment topics, etc., that you haven't shared through	
	· · ·