Karen Peterson: Welcome everyone! Please introduce yourself here.
Bonnie Anderson: Puyallup Public Library, in Washington state
Lori L Urfer: Lori Urfer from Mountain Home Idaho Base Library!
Wendy DuBow: Wendy DuBow, Director of Evaluation, National Center for Women & Information Technology. I'm in Boulder, CO
Hillary Parks: Hello! Hillary Parks from the Discovery Center Museum in Rockford, IL
Ann Riding: Ann Riding, North Davis Junior High, Clearfield, Utah, Girls Who Code Facilitator
Kerstin Motsch-Reiter: My name is Kerstin Motsch, from ChickTech in Portland, OR
Andy Hanks: Andy Hanks, CISO State of Montana
Shay Saleem: Hi, this is Shay Saleem from Intrepid Sea, Air & Space Museum in NY, NY
Irene F Goodman: Irene F Goodman, program evaluator with Goodman Research Group, Inc. in Cambridge, MA
Caroline Appleyard: I direct a graduate training program at Ponce Health Sciences University in Puerto Rico but spend part of my time in WA.
Melissa Frey: Melissa Frey. I work in the Strategic Partnership and Advancement at Destination Imagination, INC. We run STEAM educational experience for students around the world.
Susan Wheeler: Susan Wheeler, Workforce Outreach for publicly owned electric utility in Sacramento
Morgan Greene: Hello. This is Morgan Greene, program coordinator of the Kansas State Office for the Advancement of Women in Science and Engineering
Paul Kucharek: Paul Kucharek, 21 CCLC Coordinator for Lincoln County School District #2
Ann Riding: Librarians are educators! I'm a librarian, too!
Lori L Urfer: I am a librarian too! I just used out of school time informal educator.
Marguerite Ponce: Program Director, Dorris Dann Kids Campus
Mary Mathias: Mary Mathias with EngineerGirl, a program of the National Academy of Engineering
Shay Saleem: My role at Intrepid- Manager of teen leadership programs and co-founder of GOALS for Girls
maria Sommerfeld: Maria Sommerfeld in New Castle Pa 21st CCLC
Sheri, Intrepid Museum: It is incredible to see everyone - thank you for joining us! This is Sheri at the Intrepid Museum in NYC
Melissa Frey: Glad to see fellow NYers. Hang in there guys.
Shay Saleem: thanks Melissa!
Melissa Frey: Stay safe, Shay!
Lynda Kennedy: Those of you who are "other" than the poll list tell us what you do in the chat!
This is Lynda from Intrepid
Kathy Thomas: https://theconnectory.org/
Shay Saleem: FabFems is awesome! Great database
Kathy Thomas: https://www.fabfems.org/
Pam Hillestad: Pam Hillestad, Director of Education at the Glazer Children's Museum in Tampa, FL.
Allison Wallace: Allison Wallace, LISN Ohio
John Cronin: John Cronin retired
Alyce Stiles: CT Center for Advanced Technology
Kate Pickle: Katte Pickle, National Center for Women & IT (NCWIT)
March 25, 2020 STEM Effect Webinar Discussion

Timothy Fowler: Timothy Fowler, Network for Youth Success and NY STEAM Girls Collaborative
Michelle Bunn: Michelle Bunn, San Diego State University Women in Engineering & College of Engineering Femineer Program
Katie: Hello Katie Nedwick from Iowa, Cedar Falls Public Library Youth Dept.
Sarah Clement: Sarah Clement, Inspiring Girls Expeditions (Alaska)
Suzi Taylor, Montana: Hi - Suzi Taylor from Montana State University / Montana Girls STEM Collaborative.
Simil Raghavan: Simil Raghavan, National Academy of Engineering
Elizabeth: Elizabeth Waters, Cooper Union STEM Outreach
Windy Cardarelli: Hello - long time no see some of my NY STEM peeps. Hi everyone!
Cate Collins: TELUS World of Science (Edmonton, Canada)
Kasey Gaylord-Opalewski: Programs Manager, EarthEcho International
Patricia Campbell: Pat Campbell Ad Bd member for the Stem Effect
Clint Darr: Clint Darr - Missouri Afterschool Network. Hi Timothy!
Jacqueline Johnson: Jacqueline Johnson retired Boeing Engineer NASA SCI now in Arizona
Dale McCready: Dale McCready from Discovery Center at Murfree Spring
JGemmell: Jen Gemmell from TELUS World of Science - Edmonton (Alberta, Canada)
Maggie: Maggie Connelly - Roper Mountain Science Center, Greenville SC
Bonnie Oppenheimer: Chair of the Department of Science and Mathematics, Mississippi University for Women
Carolyn Silvinski: Space Telescope Science Institute
Linda Kekelis: Linda Kekelis with STEM Next Opportunity Fund
Nancy Coddington: Hello from WSKG Public Media
Courtney: Courtney from Boonshoft Museum of Discovery in Dayton OH
Colleen Manning: Program Evaluator with Goodman Research Group, Inc. in Cambridge, MA
Lou Ann Lathrop: Lou Ann Lathrop FCA, Michigan Supplier Operations Engineer
Cdaniel@gsnorcal.org: Cinnamon from Girl Scouts of Northern California
Shannon Jones: Girls in STEM Program Director from the Museum of Discovery
Chelsea: Chelsea Bladow - Equity & Inclusion Communications Director, National Center for Autonomous Technologies
Deyanira Salazar: Deyanira Salazar, Math Rocks! in Uvalde, TX
Shane N Woods: Director of The STEM Center of Excellence, Girl Scouts of Northeast Texas
Kathy Thomas: The STEM Effect Website: https://sites.google.com/view/thestemeffect/home
Linda Hargrove: Hi. I'm with UNC Charlotte College of Engineering
Maren Roberts: Maren Roberts - Girl Up, United Nations Foundation
Maren Roberts: Happy to be participating - thanks for the invite.
Linda Hargrove: I'm also creating a STEM organization for URM.
Cheri Burch:AAUW Tech Trek New Mexico
Kameco de los Santos: Hello All! I'm the Maker Programming (Digital Fabrication as well) Specialist with Harris County Public Library in the Houston, TX area.
Claudia Poglitsch: Claudia Poglitsch, AAUW Tech Trek New Mexico
Kameco de los Santos: Overseeing all 26 of our location and the Lab at our administration building.
Mary Soto: Hi, Everyone! I am the STEAM Day Camp Director at the Greater Bergen County YMCA in Hackensack, NJ
Maria Sommerfeld 2: I work with very young girls K - 2 Looking for resources to introduce them to STEM
Lou Ann Lathrop: also checkout research.swe.org
March 25, 2020 STEM Effect Webinar Discussion

Kameco de los Santos: I have a pure math degree and at I really needed a session that was offered at my university about "Imposter Syndrome". The higher I got in my classes the less I saw other students that looked like me (female/minority). I began to doubt my abilities.

Nancy Coddington: That exercise was great - nice job!

Sara Kobilka (and child assistants) 2:Yes, well done

Melissa Frey: Kameco, I am going through this with my 19 year old daughter. She is great at math but doesn't find it "interesting." sigh..

Dale McCreedy: I think the NGCP partnership with Mercedes - Mattel was super unique!

Shay Saleem: @Melissa- same with me and my 13 year old 8th grader

Shay Saleem: so we're seeing it first hand and how their decisions morph and change as teens

Melissa Frey: If you can do physics and Calculus 2 you should keep doing it. Yet she will probably end up with an English degree.

Sara Kobilka (and child assistants) 2:Have you told her she doesn't have to choose?

Lou Ann Lathrop: have her check out SWE.org

Deyanira Salazar: I wish I could tutor all your children in math! They would learn to like it!

Melissa Frey: Ha Ha, Yes. I said major in STEM and minor in English

Sara Kobilka (and child assistants) 2: You can double major, combine your skills/interests

Lou Ann Lathrop: engineering starting salaries are soaring/and there are bidding wars

Shay Saleem: yeah, I've been developing relationships with her parents to assist with providing STEM opportunities so her friends can also participate and encourage her

Melissa Frey: Sara, that is what we are encouraging

Lynda Kennedy: Imposter syndrome is absolutely on ongoing issue!

Shay Saleem: "friend's parents

Kameco de los Santos: These mentorship sessions are very helpful. I kept my presentation and response paper for 10 years after graduating. I pulled it out when I though I wasn't up to par with my counterparts.

Sara Kobilka (and child assistants) 2: I chose journalism and left my honors math behind but later added meteorology because I missed it. Combo jobs are possible.

Melissa Frey: She is at a Woman's College which is helping.

Sara Kobilka (and child assistants) 2: Nice

Paul Kucharek: Karen and Team, thank you so much for the presentation!!

Kameco de los Santos: Thank you all!

John Cronin: Thank you for your time. Very informative

Shay Saleem: one idea- would be great to include industry leaders/local business webinars to connect with culturals in how they can support your programs

Linda Hargrove: @Melissa, I have BS and MS in engineering but my college English grades kept my GPA up. I enjoyed English so much I eventually went on to write novels. That's my hidden superpower! Tell your daughter she can do both. Haha


Deyanira Salazar: Yay!!!!!

Shay Saleem: @Linda Hargrove- yes def!

Kathy Thomas: National Math Festival Website: https://www.nationalmathfestival.org

Shane N Woods: Appreciate the opportunity to participate. Have a great day and stay safe.

Deyanira Salazar: Awesome!!!!

Linda Hargrove: Thanks

Dale McCreedy: Thank you!

Nancy Coddington: Thank you - this was great!