

Press Release

August 4, 2022

Patsy Delgado
Executive Services Specialist
pdelgado@greatmindsinstem.org
www.greatmindsinstem.org



FOR IMMEDIATE RELEASE:

Great Minds in STEM Announces 2022 GMiS Luminaries

Los Angeles, CA – Great Minds in STEM is proud to announce our Luminary Honorees for 2022! These stellar role models have been selected from multiple industries and government agencies. This distinction honors their achievements leading, collaborating, and initiating key programs and research in their respective fields. All Luminary Honorees have emerged from the Selection Committee peer-review process.

The Class of 2022 will be honored at the 34th Annual Great Minds in STEM Conference taking place October 5-8, 2022, in Pasadena, California. Congratulations to all of this year's Luminaries!



Pedro "Ronnie" R. Rodriguez
Director, Safety & Mission Assurance
NASA Kennedy Space Center



Luis Nino
Director, HR Digital Office
Chevron Corporation



Diana Centeno-Gomez
Branch Chief
Smart Sensing & Electronics Systems,
Communications & Intelligent Systems Division
NASA Glenn Research Center



Gustavo Grinsteins
Data Integration Engineer, AI for Product Engineering and Program Management
Lockheed Martin Corporation



Teresa B. Olympio
Senior Director,
Fabrication One Boeing Production System (BPS) /
Sheffield Site Leader
The Boeing Company



Tony Argote, Jr.
Director, Chassis & Electronics Vehicle Embedded Motions Controls Division
General Motors

Press Release

August 4, 2022



Alexandra Cintron
Director, Raytheon Intelligence & Space Business
Raytheon Technologies



Adiel Guinzburg
Product Support Program Manager,
Commercial Derivative Airplanes
The Boeing Company



Jose G. Limardo
Deputy, JSC Acoustics Office and
Deputy Acoustics System Manager
Orion / Multi- Purpose Crew
Vehicle (MPCV) Program
NASA Johnson Space Center



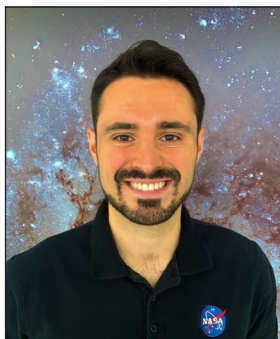
Javier Bonilla
Reservoir Engineer
Chevron Corporation



Nicholas Corzo
Senior Run Plant Production
Engineer, SCO Ethylene Oxide
The Dow Chemical Company



Gabriela M. Sanchez-Sorondo
Manufacturing Innovation Manager
Manufacturing Operations
General Motors



Iker Liceaga-Indart
Lead Mechanical Engineer,
Interstellar Mapping & Acceleration
Probe
NASA Goddard Space Flight Center



Carlos J. Vargas, Ph.D.
Assistant Professor & Assistant
Astronomer
University of Arizona and Steward
Observatory

Press Release

August 4, 2022



Elva Lugo, Ph.D.
Associate Research Scientist
The Dow Chemical Company



Nancy Diaz-Elsayed, Ph.D.
Assistant Professor, Department of
Mechanical Engineering
University of South Florida



Dwana Franklin-Davis
CEO
Reboot Representation

About the Organization

Great Minds in STEM™ is a 501(c)3 a non-profit organization dedicated to keeping America technologically strong by promoting Science, Technology, Engineering and Math (STEM) careers, especially in underserved communities. Established in 1989 and based in the Los Angeles area, the organization's nation-wide programming focuses on STEM educational awareness from pre-college through college and recognizing and documenting the world-class contributions of Hispanic professionals in STEM to serve as role models for the next generation of American engineers and scientists. The GMiS Conference is the organization's flagship event where all elements of outreach and programming come together to celebrate excellence in STEM. The conference features executive forums, seminars, competitive programs, career opportunities and networking sessions and is attended by over 3,000 STEM students and professionals annually.

Great Minds in STEM is once again partnering with CAHSI (the Computing Alliance of Hispanic-Serving Institutions) in 2022, which has chosen the GMiS Conference as the venue for their annual CAHSI Summit and Hackathon.

For more information about Great Minds in STEM and the 2022 GMiS Conference, please visit us online at:

www.greatmindsinstem.org

[#GMiSTEM22](https://twitter.com/GreatMindsSTEM)

Follow us on Social Media

Twitter: @GreatMindsSTEM

Instagram: @GreatMindsInSTEM

Facebook: Great Minds in STEM

TikTok: Great Minds in STEM