Peter Balyta, Ph.D.
Texas Instruments
President, Education Technology
Vice President, Academic Engagement and Corporate Citizenship

SPEAKER PROFILE
Peter is on a mission to inspire students to fall in love with math and science and to equip teachers with the tools they need to help students engineer their futures and change the world. He aims to provide the best technology and resources for students to develop a strong foundation in math and science, setting them up for success in the classroom, college and into their careers. Peter began his career as a mathematics and science educator, which today informs everything he does, from serving the community and evangelizing about education, to running a global education technology business for a Fortune 200 company. His desire to learn never ends, and he is continually learning languages beyond functions and formulas, from customers to markets; finance to supply chains; engineering to corporate citizenship.

Peter holds a Ph.D. in mathematics and technology education from McGill University in Montréal (Québec) Canada; a master of science in mathematics education from Concordia University; and a master of business administration from the University of Texas at Dallas. He serves on a variety of boards that support his desire to engage students in STEM subjects and help them build the problem-solving and critical thinking skills needed to become the leaders and innovators of tomorrow. These include the Board of Directors of Girl Scouts of Northeast Texas; the UT Dallas Executive Board; and the Faculty Advisory Board of his alma mater, McGill University. He is also an active member of the Boston College Center for Corporate Citizenship Executive Forum, and the COMMIT! Partnership Leadership Council.

Conference Organizers: University of North Texas and Beijing Normal University
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