



Professional Development Webinars

Back-to-School Tips and Tricks for TI-Nspire™ Technology

Summer 2017

education.ti.com/tiwebinars

Moderator Bio



Mike Houston

**T³ National Instructor
Riverside High School
Ellwood City, PA**

Mike is in his twelfth year of teaching high school mathematics in Ellwood City, PA. While participating in a TI-Navigator™ Fast-Track in 2007, he learned how technology can effectively cultivate students' wide range of learning styles. During this time, Mike has served as a T³ National Instructor and a contributing author for MathForward™.

Panelists' Bios



Gosia Brothers

**TI-Nspire™ Product Mgr.
Texas Instruments**

Plano, TX

Malgorzata (Gosia) Brothers is a Product Manager and Member Group Technical Staff at Educational Technology Division of Texas Instruments. For over 20 years, she has been applying her knowledge and experience in math, computer algebra and graphing environments to define pedagogical technology roadmaps. The developments with TI-Nspire™ Technology, as well as many other TI products, led to a number of product and educational patents that benefit classroom use and aid the improvement of student education.



Sean Bird

T³ National Instructor

Indianapolis, IN

Mr. Bird teaches AP* Calculus, Physics, Intro to Engineering (and over the years has taught many other math and science classes) at Covenant Christian High School in Indianapolis since 1996. For the past 20 years he has instructed teachers in the effective use of the TI-83/84, TI-89, TI-Nspire™ (since 2007), TI-Nspire™ Navigator™ (since 2008), and TI-Innovator™. A father of 7 children, he enjoys making learning fun and hands-on.

Standard Disclosure— No Restrictions

* AP is a registered trademark of the College Entrance Examination Board. Visit www.collegeboard.com

 **TEXAS INSTRUMENTS**

Chat & Questions?

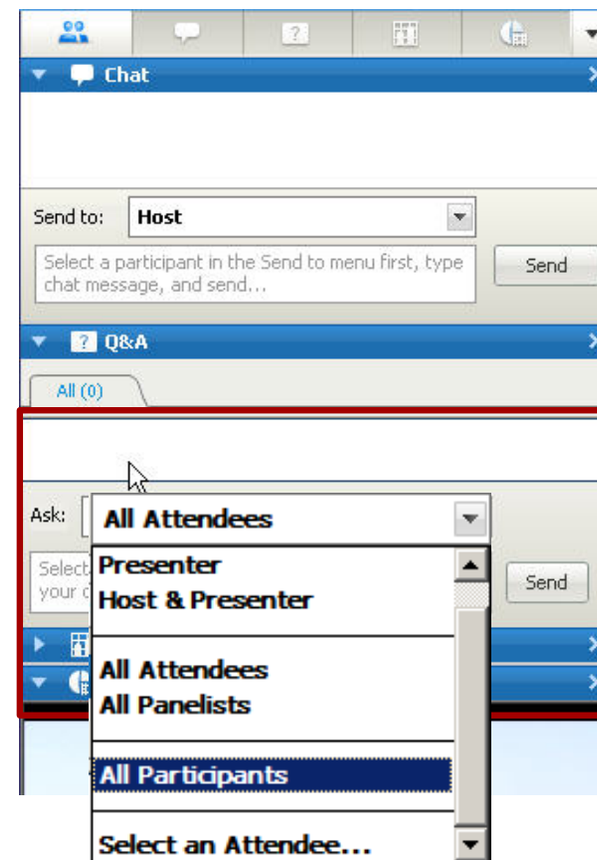
Please ask questions using the Q&A box:

- When we are not in desktop-sharing mode, the **Q&A** panel is on the right side of your screen.
- When we are presenting in desktop-sharing mode, the **Q&A** panel can be accessed via the “floating toolbar” at the top of the screen.



*Note. Use the **Chat** panel for general communication*

Standard Disclosure— No Restrictions



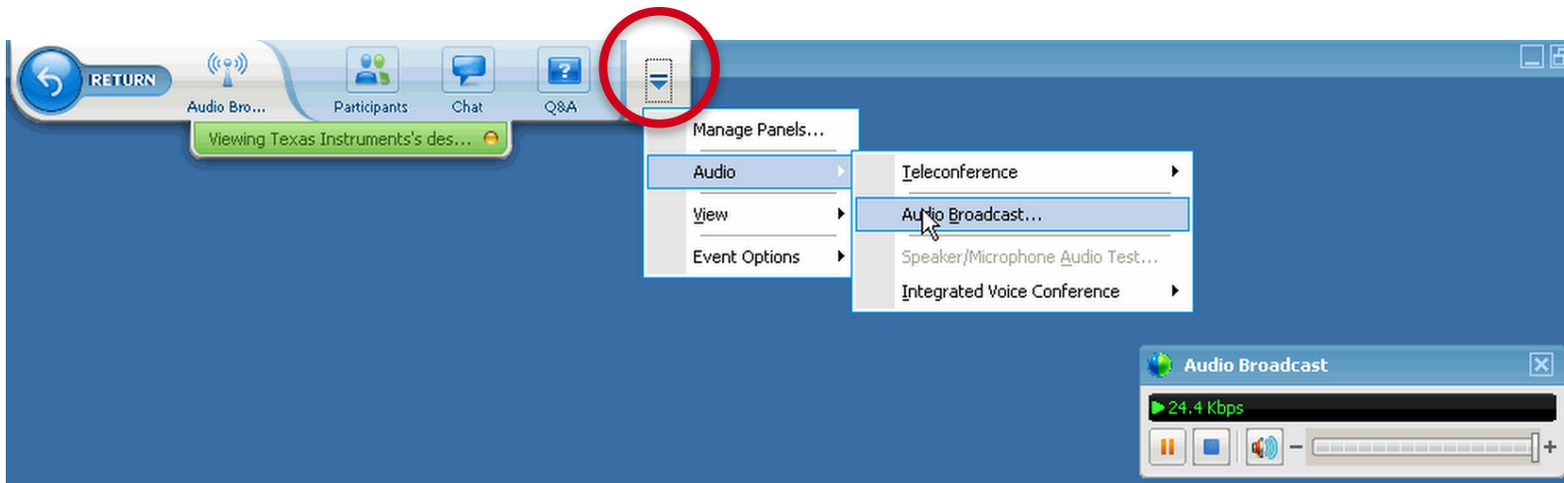
Questions directed to:

- All Attendees** excludes Moderator and Panelists
- All Participants** includes everyone in the meeting

Audio

If your audio becomes disconnected, follow these instructions to reconnect it.

1. Click the “eject” arrow at the far right of the floating toolbar.
Select *Audio > Audio Broadcast...* and click the “Play” icon.



2. If we are not in desktop-sharing mode, go to *Communicate > Audio Broadcast* and click the “Play” icon.

Agenda

- Welcome & introductions
- Tips for the start of a new school year.
- Tips & tricks on the TI-Nspire™ Technology.
- New features from the future and recent OS (operating system) updates on the TI-Nspire™ that improve functionality and ease-of-use.
- Online Resources
- **Win registration for two to the 2018 T³™ International Conference**
Attend this webinar for a chance to win complimentary registration for two to the 2018 T³™ International Conference, March 2-4, 2018, in San Antonio, Texas. (See rules.)

Expected Outcomes

- **Exploring** mathematical relationships with dynamic measurements, calculations and linked variables to help students make connections across multiple representations
- **Creating** lessons with sliders and conditional statements to engage students in tough-to-teach, tough-to-learn concepts
- **Using** interactive math boxes to explore input/output relationships by evaluating mathematical expressions and commands

Chat & Questions?

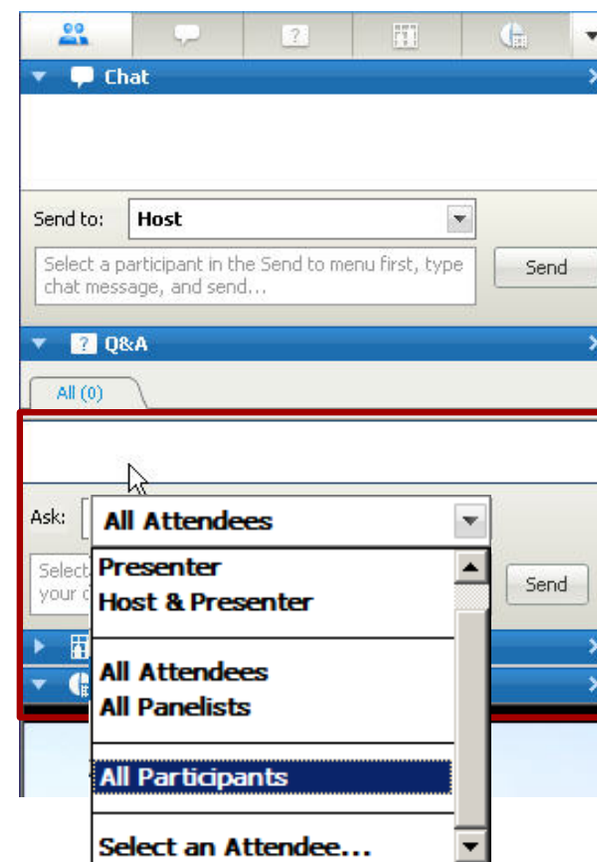
Please ask questions using the Q&A box:

- When we are not in desktop-sharing mode, the **Q&A** panel is on the right side of your screen.
- When we are presenting in desktop-sharing mode, the **Q&A** panel can be accessed via the “floating toolbar” at the top of the screen.



*Note. Use the **Chat** panel for general communication*

Standard Disclosure— No Restrictions



Questions directed to:

- All Attendees** excludes Moderator and Panelists
- All Participants** includes everyone in the meeting



2018 T³™ International Conference

March 2–4, 2018, San Antonio, Texas

#T3IC

Aha!

Ideas shared.
Educators inspired.
Students engaged.

Get students excited about learning math, science and STEM

Explore fresh ideas, spark insights and extend your T³™ professional learning by attending the 2018 T³™ International Conference, March 2-4 in San Antonio, Texas.

One lucky attendee of today's webinar wins registration for two to the conference. And the winner is ...

Learn more and register: education.ti.com/t3ic

Upcoming Webinars & Survey



Register for upcoming webinars:

education.ti.com/tiwebinars

Survey

After the webinar, a brief survey will automatically appear in your web browser. We greatly appreciate your feedback.

Stay Connected with TI



Facebook.com/TICalculators



@TICalculators



Instagram.com/TICalculators



TI Calculators



Standard Disclosure— No Restrictions

Certificate of Attendance

- To generate a Certificate of Attendance with your name and information about the webinar, go to <http://bit.ly/2vYBXpC>

The image shows a screenshot of the Texas Instruments Education Technology website. The top navigation bar includes the Texas Instruments logo and the text "Education Technology". Below this, the heading "Generate Your Certificate · 获取证书 · Generar Certificado de Asistencia" is displayed. The main content area is divided into two columns. The left column contains information about TI-Nspire technology, including a section titled "What's New and Tried & True with TI-Nspire(tm) Technology" and a "Go" button. The right column contains a form for entering the user's name, with fields for "Your Name · 您的姓名 · Su Nombre:" and a "Go" button. A large red arrow points from the "Go" button to a sample certificate. The certificate is titled "Math Nspired Resource Center: Calculus" and "CERTIFICATE OF ATTENDANCE", presented to "Your Name". It includes fields for "Number of Hours" (with a value of 1) and "Date" (with a value of March 8, 2011). The Texas Instruments logo is visible in the bottom right corner of the certificate.

© Copyright 1995-2010 Texas Instruments Incorporated. All rights reserved. Trademarks | Privacy Policy | Link Policy

Standard Disclosure— No Restrictions

Post-Webinar Follow-up

Find useful resources, answers to your questions & access to friendly, knowledgeable customer support and technical reps.

General Questions: 1-800-TI-CARES

Technical Questions: 972-917-8324
or ti-cares@ti.com



For a consultation on an upcoming purchase of TI Technology or professional development, please contact us at: ti-educators@ti.com

Standard Disclosure– No Restrictions

Thank you!

education.ti.com