

Celebrating 25 years of connecting teachers and technology.

Interactive **Learn** Explore Activities
Network Speakers
Understanding
International Common Core Science
High School Software Math
Project-based Fun Hands-On
Learning Excitement
Commitment
Quality Skills
Students Standards
Community
Vision Speakers
Relevance New Ideas
Online Learning
Courses Strategies
Seminars Interactive
Content Impact **CAS** Experience
Student Achievement Educator Resources
Inspiration Apps Improvement Support
Understanding Connect Assessment

Middle Grades Inspiration
Leadership Professional Development
Strategies **STEM** International
Knowledge Community
Best Practice
Workshops
High School
Assessment
Improvement **Energize**
Collaboration Lessons Network
Share Special Events College Empower
Math Seminars
Curriculum
Relevance Fun
Collaboration
Online Learning
Insight Science Webinars Leadership
Connect Colleagues Quality
Math Engineering
Activities Science International



Teachers Teaching with Technology™

Professional Development from Texas Instruments

International Conference

March 8-10, 2013

Philadelphia, PA



2013 T³ LEADERSHIP AWARDS

The T³ Leadership Award recognizes educators who have exemplified the ideals of the T³ Program – that is, to enhance mathematics and science teaching and learning through the creative and enthusiastic application of classroom technology.

This year's recipients are Margaret Bambrick and Allan Bellman.



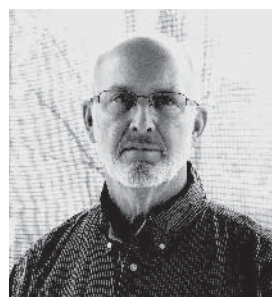
Margaret Bambrick

Twenty-three years ago Margaret Bambrick made a trip to Ohio State where she met the founding fathers of T³, Frank Demana and Bert Waits. In a search to make mathematics come alive for her students, she learned

about the power of visualization with a new prototype tool called the TI-81 Graphing Calculator. Later that year, she attended her first national T³ Conference and hasn't missed one since.

A T³ instructor since the mid 90's, she has developed workshops, hosted summer institutes and regional conferences, facilitated webinars, mentored colleagues, and worked with pilot sites for Algebra Nspired. She has also worked to provide learning opportunities for teachers and students with the TI-Nspire™ Navigator™ System.

Margaret has served as a high school teacher, department chair, assistant principal, math specialist, instructional coach, and university adjunct instructor. Margaret also serves on Florida state assessment and curriculum committees, and as board member of the Florida Council of Teachers of Mathematics. She is currently president-elect of the Florida Association of Mathematics Supervisors.



Allan Bellman

Allan Bellman's first encounter with TI technology was over 25 years ago, when he was given a TI-81 prototype and asked for his thoughts. Impressed with its cutting-edge capabilities, he began incorporating the use of "real" data and graphic

representation in his teaching.

An ardent user and advocate for graphing technology, Allan has piloted numerous prototype products, served as a T³ Instructor, contributed to the development and presentation of T³ workshops, and shared his experiences with teachers throughout the nation. He has written numerous Algebra textbooks, all of which advocate the use of technology in teaching, and has contributed to the development of TI-Interactive, TI-8x flash apps, various data collection tools, TI-Navigator™ and TI-Nspire™ technology.

After 32 years as a high school teacher, Allan began teaching at the university level, as a Pre-service Professor. He currently teaches at the University of Mississippi, after spending the last several years at the University of California-Davis.