

FOR IMMEDIATE RELEASE

## PRESS RELEASE



**Organization Information:**  
Bette Cooper  
Nexus Conference Corp  
bcooper@mepcom.net  
650-714-1570

**Media Contact:**  
Roger H Grace  
Roger Grace Associates  
rgrace@rgrace.com  
415-559-6510

### Abundant Nexus Conference Announced to Honor the Legacy of Tech Pioneer Dr. Janusz Bryzek

*Event will Bolster Technology Entrepreneurs to Solve the World's Most Challenging Problems at an Exponential Scale*

*Santa Clara, California – January 31, 2024* – The [Abundant Nexus Steering Committee](#) has today announced the creation of a new conference event, [Abundant Nexus: The Convergence of MEMS Technology, Entrepreneurism & Abundance](#), to be held on April 24, 2024 to pay tribute to the enduring legacy of MEMS industry visionary, [Dr. Janusz Bryzek](#), who passed away in November 2022. The all-day event will be held at the Computer History Museum in Mountain View, California.

Dr. Janusz Bryzek was a world-renowned pioneer in the field of micro-electromechanical systems (MEMS), founding and commercializing his MEMS passion vis-à-vis 11 companies over his 40 plus year career ... from pressure sensors to multiplexers, IMUs to ultrasonic imagers. An optimistic technology enthusiast, he envisioned the abundance of ubiquitous low-cost MEMS devices as a means of improving the quality of lives globally. As such, he operated at the convergence of MEMS, Entrepreneurism, and Abundance.

"I am truly gratified that the Abundant Nexus conference has become a reality, culminating to honor the myriad impacts of Dr. Janusz Bryzek," said Dr. Brian Bircumshaw, Vice President of Product Engineering at Exo and Conference Chairperson. "Janusz was a force for innovation and his contributions to the world are a model for all of us. The Abundant Nexus conference will demonstrate and drive forward to new heights his commitments to abundance and technology growth."

The Abundant Nexus Conference has been planned to promote discussions at the convergence of micro-electromechanical systems (MEMS), entrepreneurship, and abundance. Keynote speakers will include [Dr. Peter Diamandis](#), the founder of XPRIZE and a data-driven optimist, [Benedetto Vigna](#), the CEO of Ferrari, and [Sandeep Akkaraju](#), Co-founder and CEO of Exo.

Event attendees will learn about the historical evolution of MEMS, current cutting-edge applications, growth prospects, strategies for idea viability and positioning for funding, and applying the concept of abundance to startups. The conference will provide attendees with the opportunity to engage with colleagues, academics, entrepreneurs, and thought leaders while delving into MEMS technology, its commercialization, and its profound impact on the world.

Limited to 200 registrants, \$395 per admission. Student discounts available! Register at [www.AbundantNexus.com](http://www.AbundantNexus.com).

#### FOR MORE INFORMATION

Please visit <https://abundantnexus.com> to learn about the conference, sponsorship opportunities, and registration.

## **ABOUT ABUNDANT NEXUS**

The Abundant Nexus Conference Organization is motivated by a deep commitment to pay tribute to the enduring legacy of Dr. Janusz Bryzek, who passed away in November 2022. Dr. Bryzek was a renowned pioneer in the field of micro-electromechanical systems (MEMS), operating at the convergence of MEMS, Entrepreneurism, and Abundance. Conference details can be found at [www.AbandantNexus.com](http://www.AbandantNexus.com). Follow the conference on [X \(formerly Twitter\)](#) and [LinkedIn](#).

**Please click on our SPONSORS' and PARTNERS' links below to learn more about them.**

[Exo](#), the Bryzek Family, [IEEE SFBA MEMS & Sensors Chapter](#), [Ozen Engineeing](#), [SMART Microsystems](#), [MEPTEC](#), [Microtech Ventures](#), [tinyML Foundation](#), [Semi](#), and [Gary Wagner Photos](#).

**EDITOR NOTE:** Editors are cordially invited to request a press pass to attend the event at no charge and as a special guest of the Conference Committee. Please contact Roger Grace of Roger Grace Associates at [rgrace@rgrace.com](mailto:rgrace@rgrace.com) to request your press pass. We look forward to welcoming you at this most special conference!