

Promotional Packet for Sponsors for the Abundant Nexus Conference

Abundant Nexus Conference
The Convergence of MEMS Technology, Entrepreneurism & Abundance

April 24, 2024 | Computer History Museum
Mountain View, California

Register at
www.AbundantNexus.com

Table of Contents

Letter for Sponsors to send to their contacts	3
Social Media Posts to Like, Comment, and Re-Post	3
Promotional Banners Available for Speakers' Websites / E-Newsletters	5
Reasons to be a Sponsor or Benefactor of the Abundant Nexus Conference!	8

SAMPLE EMAIL FOR SPONSORS TO SEND TO THEIR CONTACTS

Dear [Recipient's Name],

I hope this email finds you well. I am excited to share that [your company] is sponsoring the [Abundant Nexus Conference](#) (www.AbandantNexus.com). The conference is designed to honor [Dr. Janusz Bryzek](#), a transformative character in Silicon Valley who pushed the technological boundaries of micro-electromechanical systems (MEMS). Unfortunately, the tech community [lost Janusz in 2022](#). Over his 40+ year career, Janusz started 11 companies commercializing his MEMS passion: from pressure sensors to multiplexers, IMUs to ultrasonic imagers. He was an optimistic technology enthusiast who saw the abundance of ubiquitous low-cost MEMS devices as a means of improving the lives of everyone. In short, he operated at the convergence of MEMS, Entrepreneurism, and Abundance.

We invite you to join the [Abundant Nexus Conference](#) and celebrate Janusz's legacy as we explore this convergence of MEMS technologies, entrepreneurship, and abundance. Keynote Speakers will include **Dr. Peter Diamandis**, the founder of XPRIZE, author of [Abundance](#) and a data-driven optimist, **Benedetto Vigna**, the CEO of Ferrari, and **Sandeep Akkaraju**, Co-Founder and CEO of Exo Imaging.

In addition to the Keynote Speakers, the organizers have curated an excellent and extensive [program agenda](#). You will have the opportunity to engage with colleagues, academics, entrepreneurs, and thought leaders as we delve into MEMS technology, its commercialization, and its profound impact on our world. We will revisit the remarkable growth of MEMS research and commercialization, explore what distinguishes successful startups, discuss the latest research trends, and understand how MEMS technology has saved countless lives worldwide. Our panel of experts will discuss the current state of MEMS – whether it is mature, in decline, or evolving in novel ways. Finally, we'll cap off the evening by networking with fellow attendees over drinks and hors d'oeuvres.

We hope you can join us for this truly unique event! You can [register here](#). If you have any questions, please don't hesitate to reach out to me directly.

Best regards,
[Your Name]
[Your Position/Title]
[Your Contact Information]

Social Media Posts to Like, Comment, and Re-Post

LinkedIn

- [Original Event Post](#)
- [Post announcing Sandeep as a keynote speaker](#)
- [Additional Event Post](#)
- [Additional Short Event Post](#)
- [Post announcing Peter as a keynote speaker](#)
- [Microtech's post about Abundant Nexus](#)
- [Shad Roundy's post about Abundant Nexus](#)
- [Roger Grace's post about Abundant Nexus](#)
- [Brian's comment on Abundant Nexus Post about Dr. Peter Diamandis](#)

X

- [Original Event Post thread](#)
- [Post thread announcing Sandeep as a keynote speaker](#)
- [Additional Event Post](#)
- [Additional Event Post](#)
- [Post thread announcing Peter as a keynote speaker](#)

Promotional Banners Available for Speakers' Websites / E-Newsletters

A variety of standard sizes are available, as detailed below. For non-standard sizes, please contact Bette Cooper at bcooper@mepcom.net, or call 650-714-1570.

Banner (468x60)



The 468 x 60 ad unit is the original top-of-the-page banner ad and is one of the most common ad sizes in use over the past couple of decades. This banner size was pretty common with marketers when people would visit web pages on low-resolution screens.

Leaderboard Banner (728x90)



Leaderboard banners, also called horizontal banners, are among the best performing ad sizes, according to Google. They are large and highly noticeable; Leaderboard banners are also the first content a user sees when they visit a page.

Large Leaderboard (970x90)



The 970 x 90 is comparatively a new banner ad size introduced in 2013. It's also referred to as a large leaderboard. Because of its size and placement, this leaderboard ad has the potential to attract users and deliver ad messages more effectively.

Square (250x250) or Small Square (200x200)



The 250 x 250 and 200 x 200 are mobile banner ad sizes useful for both desktop and mobile web pages. Square ad banners are common mobile banners. However, since this format is small compared to other ad sizes, it may underperform on desktops when compared to larger banners.

Medium Rectangle or Inline Rectangle (300x250)



The inline rectangle is another of Google's top-performing banner ad sizes. This ad is commonly placed in the middle of content with a distinct design and CTA (call to action). It supports most ad formats, making it ideal for placing video ads and responsive ads.

Large Rectangle (336x280)



The large rectangle banner is the big brother of the medium rectangle, offering greater visibility.

Skyscraper (120x600)



Skyscrapers are slim, vertical banner ads that cover a considerable part of a web page. Audiences experience them progressively while scrolling the content. The 120 x 600 skyscraper banner is usually the slimmer and smaller format of the skyscraper variants and is usually placed on either sidebar of the publisher's page.

Non-Standard Banner Sizes

The Abundant Nexus Conference is happy to accommodate non-standard banner sizes. Please contact Bette Cooper at bcooper@mepcom.net, or call 650-714-1570.

Reasons to be a Sponsor or Benefactor of the Abundant Nexus Conference!

The Abundant Nexus Conference is a special event to honor the extraordinary and enduring legacy of Dr. Janusz Bryzek who passed in November 2022. It focuses on three pillars of Janusz' legacy:

1. **MEMS.** Micro-electromechanical systems. Sensors and actuators such as: inkjet printer heads, pressure sensors, IMUs (inertial measurement units = 3-axis accelerometer, 3-axis gyro, and 3-axis magnetometer), microphones, displays (e.g., Texas Instrument's DLP or digital light processor), clocks/oscillators, filters, optical switches, ultrasound transducers, atomic force microscopes, LiDAR, etc.
2. **Entrepreneurism.** The art of starting and running a company. Janusz created 11 during his 40+ year career.
3. **Abundance.** Coined by Dr. Peter Diamandis and Steven Kotler in their book titled "Abundance." They argue that humans have irrational fears spurred on by news and social media. In reality, though, the human civilization continues to get better according to nearly every metric. They argue that this trend will continue, driven by exponentially growing technologies including MEMS, artificial intelligence, robotics, infinite computing, ubiquitous broadband, digital manufacturing, nanomaterials, synthetic biology and many other technologies. The authors foresee dramatic changes touching every facet of life: water, food energy, healthcare, education, etc. Imagine eliminating water pollution, deploying handheld medical tricorders (a la StarTrek), and vertical farms an order of magnitude more efficient than traditional agriculture. By about 2040, Diamandis and Kotler argue we will have the "ability to meet and exceed the basic needs of every man, woman, and child on the planet"¹.

Attendees to the Abundant Nexus Conference will gain insights into critical concepts including:

- The historical evolution of MEMS from concept to exponential phenomenon.
- The cutting-edge applications and growth prospects for MEMS.
- Strategies for evaluating the viability of your startup ideas and how to position them for seed and Series-A funding.
- The philosophy of Abundance and its empowerment in the monetization of your business.
- The opportunity to network with up to 250 MEMS and sensor business luminaries, thought and business leaders, academics, and like-minded entrepreneurs.

Sponsors and Benefactors of the Abundant Nexus Conference will benefit from:

- Exposure to the expected audience of up to 250 entrepreneurs, luminaries, academics and business leaders.
- Association with industry icons including Dr. Peter Diamandis (XPRIZE, Singularity University, Abundance), Benedetto Vigna (CEO of Ferrari), Sandeep Akkaraju (CEO of Exo), and Kurt Petersen (Band of Angels).
- Inclusion in the signage at the entrance to the event, or at the food/beverage tables.
- Acknowledgement of the Sponsor at the event.
- Placement of the Sponsor's logo or Benefactor's name on the website.
- Tabletop display for Silver+ Sponsors and above: approximately 72" x 30" table, two chairs, tablecloth, and power. Conference attendees will be able to visit the tables during breakfast, lunch, and the final reception, as well as three breaks: nearly 5 hours of time.
- Enabling the availability of student tickets at the significant discount of 50%.
- Creating an award in Dr. Janusz Bryzek' name to be offered to a student researcher at the [Hilton Head Workshop in June 2024](#).
- Networking and sales opportunities vis-à-vis the highly qualified audience.
- A unique opportunity to celebrate and honor one of the great luminaries in the history of MEMS: Dr. Janusz Bryzek.
- A wide range of options in which to provide support: see the Sponsorship Opportunities flyer.

¹ Author unknown. "Abundance." Peter H. Diamandis, <https://www.diamandis.com/abundance>. Accessed 19 February 2024.

