

Finally, The Future is Affordable at Worlds Fair Nano

Worlds Fair Nano is turning the 'innovation events industry' upside down by charging \$50 for a ticket that would normally cost thousands.

SAN FRANCISCO, CALIFORNIA, UNITED STATES, February 16, 2018 /EINPresswire.com/ -- Events like SXSW, TED, TechCrunch Disrupt charge visitors hundreds or thousands of dollars to gain admittance. These prices prohibit the vast majority of people from attending, and therefore only a small group of people each year have the opportunity to experience the cutting edge innovations of the 21st century and meet the people who are making it happen.

For a long time, the Worlds Fair was the place where anybody could experience the best of what humankind can do. That is the place that Worlds Fair Nano has revitalized. Attendees can expect to experience over 100 futuristic tech demos and witness incredible future innovations. Among those, OneWheel (https://onewheel.com/) is one of several electric rideables letting guests experience the future of personal mobility on WFN's 500-foot racetrack. OneWheel is a revolution in personal transportation; a self-balancing, one-wheeled electric skateboard. Go fast, have fun, feel like you're flying.

Also making one-wheeled transportation a future trend, Ryno Motors



Hologate's VR laser tag experience



Carbon's 3D Printer

(<u>http://rynomotors.com</u>) will be showcasing their one-wheeled electric 'motorcycle' that looks straight out of a sci-fi movie. Ryno Motors' transitional vehicle is a new breed of travel whose mission is to make personal transportation less limiting and more exciting, letting you go anywhere you might walk.

Jeff Dillon, founder of <u>PureRockets</u>, will be showcasing a heavy lifting turbine drone he's created that will be used in the future for medical rescue operations on Earth, and as a crane for heavy lifting

projects on Mars.

<u>Hologate</u>, who has partnered with the haptic suit company HardlightVR (<u>http://www.hardlightvr.com</u>), will provide guests with an immersive laser tag inspired VR experience. Four users will wear the haptic suits and shoot each other with virtual lasers in a sweat-inducing game.

AZoth Pyramid (<u>http://peacemuseum.wixsite.com/aethernautworks/azoth-pyramid</u>), a project from the P.e.a.c.e. Museum, offers a 5-minute immersive 'self-explorative experience of expansion' through the syncing of light and audio technologies while sitting in a physical pyramid. Integrating LEDs, infinity mirrors, and EEG sensors assist in stimulating the feeling of euphoria while helping researchers explore the leading edge of consciousness.

In addition to the above, visitors will encounter solar powered cars, future foods like chewable coffee, build-your-own robotics kits, a 3D Pen drawing room to make 3D creations on the spot, and much more.

Futuristic Talks include Sentient Android BINA48, Alien Seeker Seth Shostak, Future Food Innovator Josh Tetrick, and 3D Printing Leader Joseph DeSimone

BINA48, one of the world's most advanced social androids developed by Hanson Robotics, was based on the mind file of Bina Aspen, co-founder of the Terasem Movement. Bina48 is designed to be a social robot that can interact based on information, memories, values, and beliefs collected about an actual person. Bina48, with assistance from handler Bruce Duncan, will be talking about the Future of Living with Androids and taking questions from the crowd after her talk.

Seth Shostak, Senior Astronomer at the SETI (Search for Extra-Terrestrial Intelligence) Institute, has been passionate about meeting Aliens since he was 10. At the SETI Institute, Shostak helps lead the exploration for life in the universe and famously "bet everybody a cup of coffee" at recent Worlds Fair Nano in NY that we will discover intelligent alien life within the next 20 years. Shostak also hosts a monthly radio show "Skeptic Check" and is frequently seen on television including appearances on Naked Science and The Colbert Report.

Josh Tetrick, CEO and Founder of JUST (formerly Hampton Creek Foods), started in 2011 to provide alternative food sources that addressed the world's health and sustainability problems. Tetrick's first major consumer product with JUST, Just Mayo, can be found in stores nationwide. JUST also invented Just Scramble, which scrambles and tastes like eggs but is actually made from mung bean, and is completely absent of cholesterol and antibiotics. Tetrick is now conquering the world's meat supply by inventing clean meat- meat and seafood cells grown in lab with plants providing nutrients, similar to brewing beer and making cheese. No slaughtered animals, less water wasted, less land needed, fewer foodborne illnesses = exponential efficiency. Listen to Josh talk about The Future of Food and also have a chance to win a VIP tour of JUST's facilities which will include a clean meat tasting!

Joseph DeSimone is the CEO & Co-founder of <u>Carbon</u>, Inc., a Silicon Valley-based company working at the intersection of hardware, software, and molecular science to deliver on the promise of digital 3D Manufacturing. Using a Digital Light Synthesis technique, Carbon is able to print objects with greater consistency than traditional 3D printing methods. He is one of fewer than 20 individuals who have been elected to all three branches of the U.S. National Academies: the National Academy of Medicine (2014), the National Academy of Sciences (2012), and the National Academy of Engineering (2005).

What: Worlds Fair Nano San Francisco 2018

Where: Pier 48, San Francisco

When: Saturday & Sunday March 10 & 11, 2018, 10am - 6pm

Event Website: https://worldsfairnano.com/sf

Buy Tickets: https://www.eventbrite.com/e/worlds-fair-nano-sf-tickets-40907448279

Brooke Freeman Worlds Fair USA (929) 376-7732 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.