

# The Third NanoWorld Conference in San Francisco Convenes Over 100 Global Science and Technology Experts

*The NanoWorld Journal will host the 3rd edition of NanoWorld Conference in San Francisco during April 23-25 2018 covering various disciplines of nanotechnology*

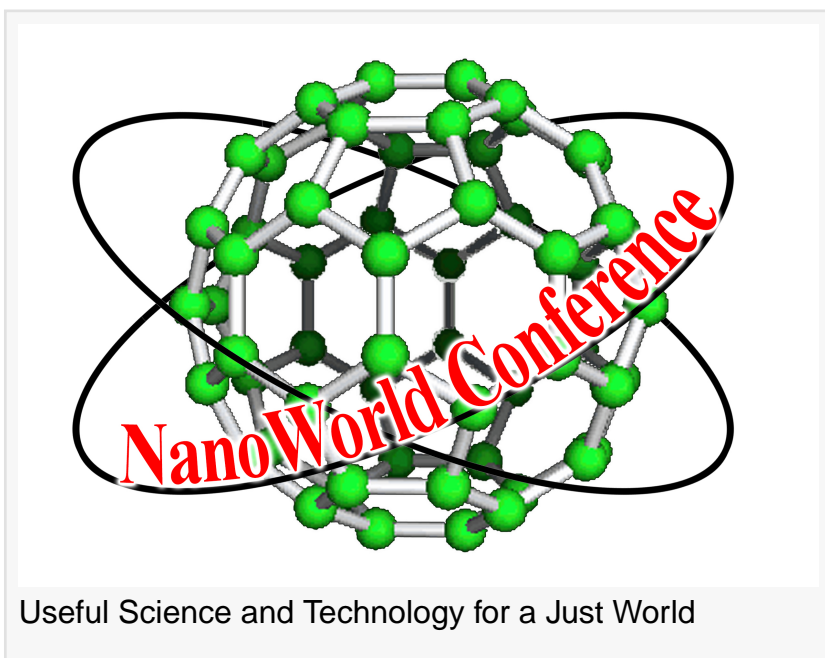
PLANO, TEXAS, UNITED STATES, December 29, 2017 /EINPresswire.com/ -- On April 23, 2018, the NanoWorld Journal (NWJ) under the joint sponsorship of [United Scientific Group](#) (USA) and Fondazione EL.B.A Nicolini (Italy) will host its third edition of NanoWorld Conference at [DoubleTree by Hilton, San Francisco Airport](#), CA (NWC-2018) around the theme "Useful Science and Technology for a Just World" with an unprecedented gathering of the technological experts and innovative

thought leaders from reputed universities, industries, government laboratories and agencies. The last two editions (NWC-2016 and NWC-2017) of the conference were held in Boston, MA.

NWC-2018 aims at creating a platform to discuss the advanced solutions through [nanotechnology](#) and nanoscience for the problems faced by the world in the key sectors of energy, environment, space, hardware, and cancer with the involvement of overall society. The conference organizing committee welcomes the world's leading innovators, experts, scholars from many technologies and industry sectors to add new elements to the existing scientific and commercial developments.

## Keynote and Featured Speakers:

Claudio Ando Nicolini, Chairman, NanoWorld Conference  
Petra Fromme, Arizona State University, AZ  
Zhifeng Ren, University of Houston, TX  
Christian Riekkel, European Synchrotron Radiation, FR  
Stephen D. Miller, Northwestern University Medical School, IL  
Reinhard Lipowsky, Max Planck Institute of Colloids and Interfaces, Germany  
Sokrates T. Pantelides, Vanderbilt University, TN  
Carlo Ventura, University of Bologna, Italy  
Krishna Saraswat, Stanford University, CA  
Ahmed A. Busnaina, Northeastern University, MA  
Eugenia Pechkova, University of Genova, Italy



Hiroshi Kitagawa, Kyoto University, Japan  
Xiaosheng Fang, Fudan University, China  
Raimond Fromme, Arizona State University, AZ

Along with the keynote, featured and invited speaker's talks; this summit will provide opportunities to budding researchers and young scientists to share and discuss their work through poster and emerging researcher presentations which will be moderated by the experts in the field.

The conference will also provide exciting opportunity to showcase new technologies, products, and services of the companies to the broad international audience. To register or learn more about the conference, kindly visit: <http://nanoworldconference.com/>.

#### Disclaimer

The NanoWorld Conference (NWC) reminds the public to be aware of and report any instance of fraudulent e-mail messages seeking event participation. Several scams claiming to be from or associated with the NanoWorld are currently circulating on the internet organizing symposia / conferences in Europe and North America deliberately targeting prospective experts and researchers. They often include web domain links, theme, content, logo, photos, or other information taken directly from our official website, <http://nanoworldconference.com/>.

The term NanoWorld is first coined by Prof. Claudio Ando Nicolini, President NanoWorld Institute, Italy. Please take the time to read our journal at <http://jnanoworld.com/> and conference web pages; and use our official email id secretary@nanoworldconference.com for any communication to avoid being misled.

#### About Organizer

NanoWorld Journal (NWJ) is a quarterly peer-reviewed, open access journal that publishes original research articles, reviews, letters to editor, and technical notes on the solutions through Nanotechnology and Nanosciences to the problems facing the world in the key sectors of energy, environment, space, hardware and cancer in order to achieve significant progress with the involvement of overall society in a dedicated sixth section of the Journal. The scope of the NWJ is centered in the key sectors from which depends human progress and survival, with the aims to enhance worldwide cooperation in research and development.

The NWJ Editorial Board aims to find a solution across opposite nations to the open problems of the above key sectors in order to achieve the scope to close a circle which otherwise could lead to the end of humans survival. The founding Editor-in-chief of NWJ is Prof. Claudio Nicolini, one of the most honored scientists in the leading countries of both the East and the West, and across the most diversified disciplines. For more information, please visit: <http://jnanoworld.com/>.

Venkata Dasari, PhD  
United Scientific Group, LLC  
4084264833  
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.

