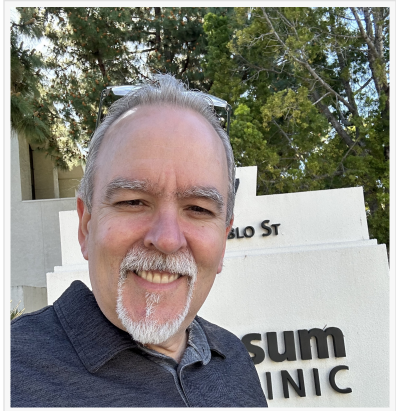


## GCRC Leader Mike Robinson Named to Scientific Committee for Global Meet on Nanotechnology

The U.S. Based Researcher is one of 2 dozen members of this prestigious scientific committee for the annual event - a meeting of the minds in Nanotechnology

SANTA BARBARA, CA, UNITED STATES, April 21, 2023 /EINPresswire.com/ --Nanobles Corporation and <u>Global</u> <u>Cannabinoid Research Center</u> C.E.O. <u>Mike</u> <u>Robinson</u> has accepted an invitation to be a Scientific Committee member invitations for <u>GMNANO2023</u> - the Global Meet on Nanotechnology to be held JUNE 12-14 in Osaka, Japan. The annual meeting is a platform for researchers, engineers, academicians, and industrial experts worldwide to present their research results and development activities in Nanotechnology.

"As I continue down the road of creation in Nanotechnology, I feel it's important to be part of these events," Mike Robinson



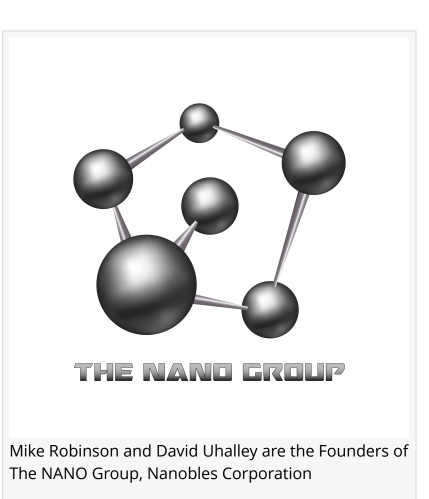
Mike Robinson, CEO and Founder of The Global Cannabinoid Research Center and Co-Founder of The NANO Group, Nanobles Corp.

explained, "It's an honor and a distinct privilege o be on the Scientific Committee. It surrounds me with those who know far more than I in this arena, so taking advantage of that opportunity alone makes business sense."

The meeting brings together World Class participants and young researchers looking for opportunities for exchanges that cross the traditional discipline boundaries. GMNANO2023 has a program designed to assist participants in resolving multidisciplinary challenging problems in state-of-the-art developments and cutting-edge technologies in the broad areas of Nanotechnology.

"We must share as much knowledge as possible with clinicians and researchers from around the world that are intrigued by the breakthroughs in Nanotechnology, the future potential in therapies from plant extracts, and the current outcomes of the self-treatment reported by patients, which is often overlooked but hard to do with me now that I'm in a 4th Cancer battle," explained the Researcher that's been very public about his fight against Non-Hodgkin's Lymphoma in 2023, in which he has utilized Nanotechnology in many facets of his treatment.

"Other researchers and educators are just as interested in undocumented discovery and concepts surrounding Nanotechnology as they are the science in this emerging field; when



combined with plant medicine in my specialty, there are remarkable outcomes that we have yet to see in clinical trials," explained the C.E.O. of both Nanobles Corporation and the Global Cannabinoid Research Center, which has merged to create The NANO Group.

## "

The Global NANO Meet isn't so much about education as it is about sharing information and advancing Nanotechnology to help our world; my focus is on how medicines can be delivered more efficiently."

> Mike Robinson, CEO, Nanobles, Inc.

Mike Robinson is well known for his work in the field of Cannabis Compassion in helping patients with disabilities gain access to plant medicines, namely cannabis oils. He met his future wife and adoptive daughters, Genevieve and Sydney while traveling and helping people in need -Genevieve has severe Autism and Epilepsy.

Before he entered the world of Cannabis Compassion and then into Cannabinoid Medicine R&D, Robinson spent nearly two decades as a Civil Rights Lobbyist for kids in special education, representing pro bono throughout the United States. Now, he educates free of charge globally and has done over three dozen continued medical

education symposiums and conferences.

"GMNANO2023 is an event I'll be in the background of as part of the Scientific Committee, and

it's one loaded with so many different sessions that it covers just about every area of Nanotechnology - some I'm not too familiar with, so it's a great learning experience for everyone involved," Robinson explained. "It's not always necessary to speak at these events, sometimes it's far more important that we listen, and that's the task I agreed on."

Robinson, usually a Keynote Speaker, has been accepting Scientific Committee invitations instead during a Cancer Battle. The following Scientific Sessions will be exciting at GMNANO2023:

Nanoarchitecture Carbon nanotechnology **Emerging Technologies** Electronics or Semiconductor Industry **Energy Capture and Storage Environmental Nanotechnology** Federal Lab Research Food Quality Control and Packaging Nanotechnology in optics Green Nanotechnology and Water Treatment Life Sciences & Nanomedicine Magnetic Resonance Imaging With Nanotechnology Material Science Modern Era of Nanotechnology Nano Engineering Nanorobotics Nano Structuring Nanobiotechnology and Nanosafety Nanomachines Nanochemistry and Wet Nanotechnology Nanoelectronics Nanomaterials, biomaterials, and synthesis Nano Sensors Nanometrology Nanoscience and Technology Applied Science Nanotechnology in Agriculture & Food industry Nanotechnology in Tissue Engineering Nanotoxicology Pharmaceutical Nanotechnology Polymer Nanotechnology Quantum computation Quantum Nanoscience Nanoclusters

Scanning Probe Techniques Scientific Computing Quantum Nanoscience Nanophotonics Laser Optics Advanced materials science Aerospace Industries Physical metallurgy Nanobiotechnology

Mike Robinson and the NANO Group have proven their commitment to further public knowledge about the benefits of nanotechnology in medicine through the nonstop education done by their Global Cannabinoid Research Center at conferences worldwide.

Mike Robinson Global Cannabinoid Research Center +1 805-617-9539 email us here Visit us on social media: Facebook Twitter LinkedIn Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/629316331

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.