



INSPIRING
WORLD

JANUARY · 8TH · 2022

— PORTUGAL —

INTERNATIONAL CONFERENCE

DEAR READER

Inspiring World is focused on spreading inspiring ideas and talks, usually in the form of short and powerful talks. Inspiring World covers a large diversity of topics, from science to business and global issues.

Inspiring world is a global community, welcoming people from different disciplines and different cultures who seek a deepen their understanding of the world. We passionately believe in the power of ideas. We believe that ideas can change attitudes, lives and, ultimately, the world. On Inspiring World we are gathering the world's most inspired thinkers.

In fact, everything we do, aims to inspire people around the world to do something positive.

Our main goal is to make great ideas accessible and spark global debate.

Our online and in-person conference showcases important ideas from different disciplines, and explores the multidisciplinary of different topics. Our online and in-person talks aim to inspire as many people as possible from all around the world. Our conferences gather attendees and speakers from vastly different fields and nurtures cross-fertilisation. This is the magic of Inspiring World.



INSPIRING
WORLD

OUR VISION

Our vision is to inspire, educate and motivate people in pursuing a life of purpose, making the world a better place. Our vision is to incentivise and motivate entrepreneurs and researchers to explore new challenges. We aim to achieve our vision by inspiring people to get out of their comfort zone. The beauty of amazing discoveries happens, many times, in the intersection between different fields of research, and sometimes between art and science, or design and music.

We aim to inspire people to find their passion. While exposed to new inspiring talks we hope to inspire our attendees to pursue their passion. We hope to motivate people to pursue a life of purpose. Our vision is also to accelerate interdisciplinary collaboration between different fields of research. Inspiring World is one of the few places where a theoretical physicist will be talking to a world class designer and a music expert, or a psychologist. One of our ultimate goals is to connect the world and bring people together on a single platform, where there are no boundaries.

COMMUNITY MAP



OUR GOALS

1

Incentivise and motivate entrepreneurs to explore new areas of expertise.

2

Educate and help people finding their passion by learning about different fields.

3

Accelerate interdisciplinary collaboration between different fields of research and different businesses

4

Connect people globally from different fields and areas of expertise.

5

Work as a platform for constant cross fertilisation of ideas and serendipity for those pursuing a life of purpose.

6

Create a catalytic environment for success and motivation.



Program Overview

Morning

(EST Time)



08:30 REGISTRATION

OPENING SPEECH

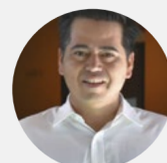
08:45 Welcome Presentation
and Opening Speech



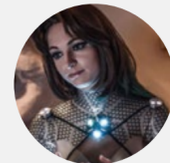
TALK - 9:00am
Sabiha Foster
The World Bee Project



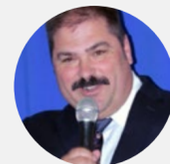
TALK - 9:30am
Anna Luisa Schaffgotsch
Implants And The Future



TALK - 10:00am
Jovan Rebolledo-Mendez
Artificial Intelligence



TALK - 10:30am
Olga Levitskaia
Cyber Myonics



TALK - 11:00am
Dennis Kowalski
Cryonics Saving Lives



TALK - 11:30am
Giorgio Gaviraghi
EDL (Exponential Design Lab)

PANEL

Sabiha Foster
Anna Luisa Schaffgotsch
Jovan Rebolledo-Mendez
Olga Levitskaia
Dennis Kowalski
Giorgio Gaviraghi

12:00

01:00

LUNCH TIME



Program Overview

Afternoon

(EST Time)



TALK - 1:30pm

Oli Zolman

Science decision making



TALK - 03:30pm

Rodney Flowers

Inspirational Endeavors



TALK - 2:00pm

James Hughes, Ph.D.

Exoskeleton And The Future



TALK - 02:30pm

Michael Borkin, N.M.D.

Peace Ambassador, Bali
Indonesia.



TALK - 03:00pm

Lauren Fletcher, Ph.D.

Reforestation And The
Environment

PANEL

Oli Zolman

James Hughes, Ph.D.

Michael Borkin, N.M.D.

Lauren Fletcher, Ph.D.

Nuno Martins, Ph.D.

Steven A. Garan, Ph.D.

Rodney Flowers

04:00

05:00

END OF CONFERENCE



INSPIRING
WORLD



Speakers



LAUREN FLETCHER

Founder and Visionary behind BioCarbon Engineering and the inventor of Tree Planting Drone technology.

β-Earth
Founder
Reno & Boulder

Lauren Fletcher is best known as the Founder and Visionary behind BioCarbon Engineering and the inventor of Tree Planting Drone technology, trying to combat global deforestation with a scalable solution that can make a real difference. His newest initiatives are focusing on re-aligning global supply chains in order to lower deforestation rates by reducing the amount of wood based materials in consumer products.

He holds a PhD in Physics (Oxford) and M.S. in Civil & Environmental Engineering (Stanford). He has 20+ years of experience as an Engineer and Scientist for NASA and Lockheed Martin across Space Shuttle, International Space Station, and Mars exploration programs. He is a serial entrepreneur, founding faculty of Singularity University, and on the Board of Trustees for the Desert Research Institute (Nevada).

He is driven by a genuine concern about the state of our world: degrading climate, loss of natural environments, significant biodiversity losses, and ever increasing human suffering. He believes that emerging and exponential technologies, when appropriately applied, can solve global scale problems in ways that we have never been able to do before.



“ Lauren Fletcher is best known as the Founder and Visionary behind BioCarbon Engineering and the inventor of Tree Planting Drone technology ”

ANNA LUISA SCHAFFGOTSCH

Founder, Owner and Executive Director of Impli Limited

Anna Luisa Schaffgotsch attained an MSc from Imperial College in Biotechnology with a particular focus on Synthetic Biology as well as Biophysics. Anna Luisa subsequently gained extensive commercial experience in the life sciences sector. During her career she was responsible for major portfolios for a chemical trader in London, developed the commercial strategy of a Bioinformatics start up in Germany and was responsible for successfully scaling the European business of an American pharma supply chain company. Her passion for technology within the life sciences industry is reflected by her professional experience, her extensive network in this sector and above all by her decision to build a business to advance and commercialise implantable technologies. Anna Luisa incorporated Impli Limited in April 2019 with the vision to make people's lives safer and simpler with implantable technologies. Impli launched its first product in January 2020 with a personal implantable that initially allows its wearer to store medical information onto a user-friendly platform. Anna Luisa and her team at Impli are currently developing further products linking identity and internal biomarkers to enhance precision medicine and preventative healthcare.

Education

- 2012 – 2013 MSc in Biotechnology and Applied Biosciences, Imperial College London, UK
- 2009 – 2012 BSc in Nutrition and Food Sciences, Nottingham University, UK
- 2008 – 2009 Certificate pre-medical course, Cologne ? ,Germany
- 2006 – 2008 IB Diploma, International Baccalaureate, Marymount International School London, UK

Employment History

- 04/2019 – Present Impli Limited, London, UK, Founder, Owner and Executive Director
- 01/2019 – Present Medical iSight, London, UK, Strategic Consultant, Director Sales
- 11/2016 – 03/2019 TraceLink Inc, London, UK, Account Executive DACH
- 08/2015 – 11/2016 Computomics, Tübingen, Germany, Business Development Director
- 03/2014 – 08/2015 Fuerst Day Lawson, London, UK, Key Account Manager
- 10/2013 – 05/2015 Imperial Smarties, Imperial College London, UK, Crowd Sourced Consultant
- 06/2011 – 10/2013 HiPP GmbH & Co. Vertrieb KG, Pfaffenhofen, Germany, Internship
- 09/2010 – 04/2011 BlakPearl Ltd., Nottingham, UK Internship

“ Anna Luisa Schaffgotsch attained an MSc from Imperial College in Biotechnology with a particular focus on Synthetic Biology as well as Biophysics. ”

”

RODNEY FLOWERS

Rodney is the Founder and President of Inspirational Endeavors, LLC.

Rodney's mission is to serve as an example of what's possible and teach others how to develop a mindset of resilience to conquer any obstacle, overcome limiting beliefs, and achieve personal, professional, and business goals. Flowers leverages his unique life experience and business acumen to help individuals, teams and organizations cultivate resilience, crush their goals, and achieve peak performance. He combines his expertise and charisma to drive audiences to take courageous action regardless of their current limitations or challenges which he accomplishes via his books, coaching and mentoring programs, corporate trainings, and speaking engagements.

Rodney Flowers is a compelling storyteller, acclaimed resilience trainer, and international bestselling author. His soul-stirring message inspires individuals and organiza-

tions to take courageous action toward realizing their highest professional and personal potential.

When a fateful tackle left him lying motionless on the 40-yard line, doctors told Rodney he would never walk again. It took eighteen years, but in the face of paralyzing fear and self-doubt, he found the strength to defy the odds. Now he's a dynamic voice for the game-changing power of grit, hope, and resilience.

Rodney's singular mission is to share the skills, tools, and strategies that carried him through the darkest period of his life. He instills his audiences with the knowledge and insight they need to develop unstoppable resilience and bounce back from any challenge. Every situation. Every time. No matter what.



“ Rodney's mission is to serve as an example of what's possible and teach others how to develop a mindset of resilience to conquer any obstacle ”

SABIHA FOSTER

Sabiha works at the intersection of technology, science, design, activism and art.

Sabiha Malik founded The World Bee Project CIC in 2014 to use AI and novel technologies to initiate a global perspective, addressing pollinator and biodiversity decline, food insecurity, climate change and threats to human wellbeing as the single interactive, interconnected challenge confronting humanity.

Sabiha feels that bees lie at the heart of the relationships that bind the natural and human worlds and in safeguarding bees lies the means to safeguard life itself.

Sabiha works at the intersection of technology, science, design, activism and art, and her concepts are the basis for The World Bee Project's successes to date, grounded in technology and science but drawing on the full richness of human imagination to help activate socially and environmentally conscious solutions.

She is the founder of the UK charity Sanghata Global, and founder and key designer of its Frontier Market Scouts (FMS) entrepreneurship education program for which she was awarded the 2013 Ashoka U Innovation Award. At its inception in 2007, Sabiha was an associate founder at Singularity University, NASA Ames, California. Previously, she was strategic adviser, director and designer at the architecture firm Foster and Partners, and contributed design concepts for winning entries in international competitions, including for the extension to the Joslyn Museum, Omaha, and the re-design of the Reichstag, Berlin. Sabiha founded 'Diamonds for Humanity', and in 2000 designed jewellery collections for De Beers. She is a member of the Open-ended Network of IPBES Stakeholders.



“ Sabiha feels that bees lie at the heart of the relationships that bind the natural and human worlds and in safeguarding bees lies the means to safeguard life itself. ”

JAMES HUGHES, PHD

Executive Director of the Institute for Ethics and Emerging Technologies

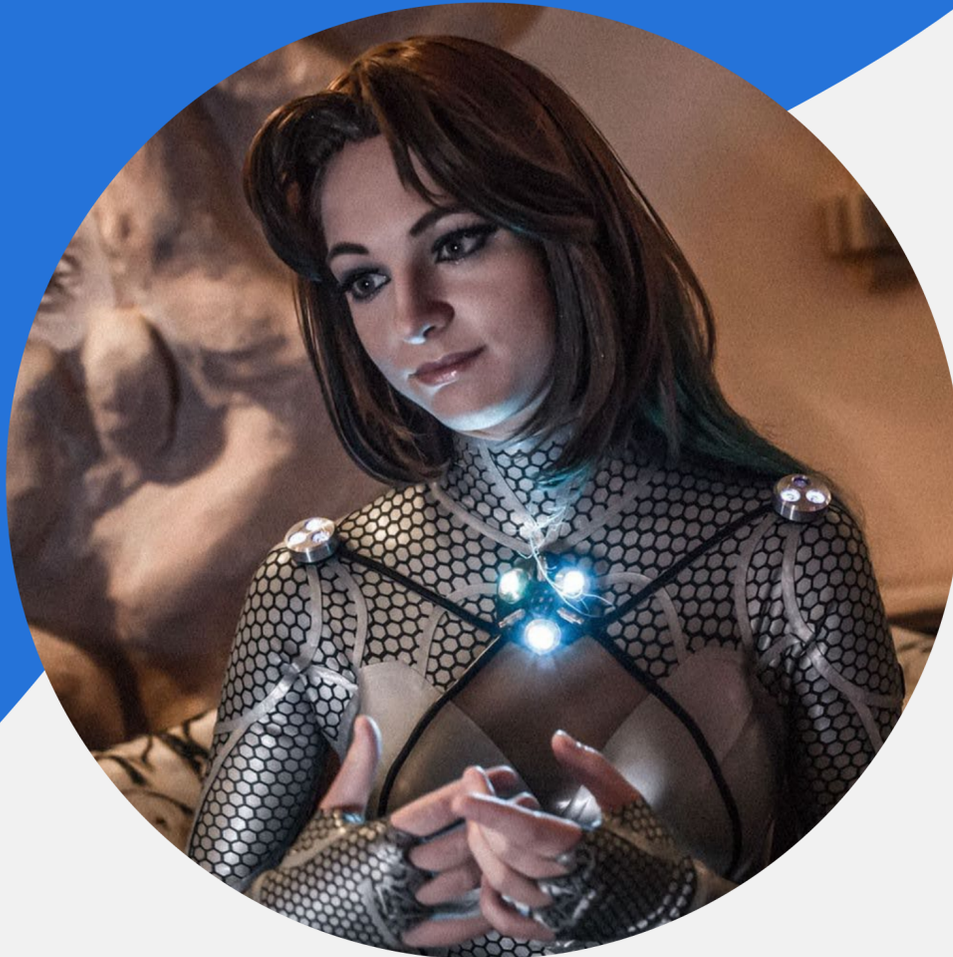
James Hughes Ph.D., the Executive Director of the Institute for Ethics and Emerging Technologies, is a bioethicist and sociologist who serves as the Associate Provost for Institutional Research, Assessment and Planning for the University of Massachusetts Boston. He holds a doctorate in sociology from the University of Chicago, where he also taught bioethics at the MacLean Center for Clinical Medical Ethics. Dr. Hughes is author of *Citizen Cyborg: Why Democratic Societies Must Respond to the Redesigned Human of the Future*, and is working on a second book tentatively titled *Cyborg Buddha*. From 1999-2011 he produced the syndicated weekly radio program, *Changesurfer Radio*.

Dr. Hughes is a Fellow of the World Academy of Arts and Sciences, and a member of Humanity+, the Neuroethics Society, the American Society of Bioethics and Humanities and the Working Group on Ethics and Technology at Yale University. He serves on the State of Connecticut Regenerative Medicine Research Advisory Committee (formerly known as the Stem Cell Research Advisory Board).

Dr. Hughes speaks on medical ethics, health care policy and future studies worldwide.



“ Bioethicist and sociologist who serves as the Associate Provost for Institutional Research ”



OLGA LEVITSKAIA

Russian neurobiologist and the founder of Cyber Myonics LLC

Olga Levitskaya is a Russian neurobiologist and the founder of Cyber Myonics LLC. She is also the brain behind the cyber suit. The Cyber Suit costs around \$ 35,000 USD, and it is in prototype status but once fully developed the suit has the chance to become the first flexible 'exoneural' system in the world. At the moment, the Cyber Suits is a modular system of flexible electric boards – embedded in textile threads – able to read and reply bio-electronic signals.

“ Olga Levitskaya is a Russian neurobiologist and the founder of Cyber Myonics LLC.

”

JOVAN REBOLLEDO-MENDEZ

Researcher, Inventor, Innovator & Entrepreneur In Exponential Technologies.

I have been applying AI to a series of diverse problems, from neuroscience, to space, to genomics, to cancer, to education. I am have been published in international peer-reviewed journals, presented at conferences and written and get patents. Developed and applied machine learning techniques to research in multiple disciplines. Helped in design and development of the core technologies (in AI & robotics) for 50+ startups/ tech projects coming from Singularity University, located inside NASA Research Center, at Silicon Valley, in California, USA. Inspired and transformed mindsets of Japanese students to produce outstanding startup projects (@KeioUniversity). Led and created groups and communities since junior-high school, and from teenagers to graduate students, in different countries. Selected and interviewed by the Cabinet of Japanese Government for innovation in Japan. Taught since teenager from children to graduate students in different areas, from rural areas in Mexico to Stanford and NASA Ames Research Park. Worked with USA Astronaut and co-led workshops with IBM Watson creator.

“ I have been applying AI to a series of diverse problems, from neuroscience, to space, to genomics, to cancer, to education. ”

NUNO MARTINS, Ph.D.

Polymath, researcher, entrepreneur, and a healthy life extension advocate.

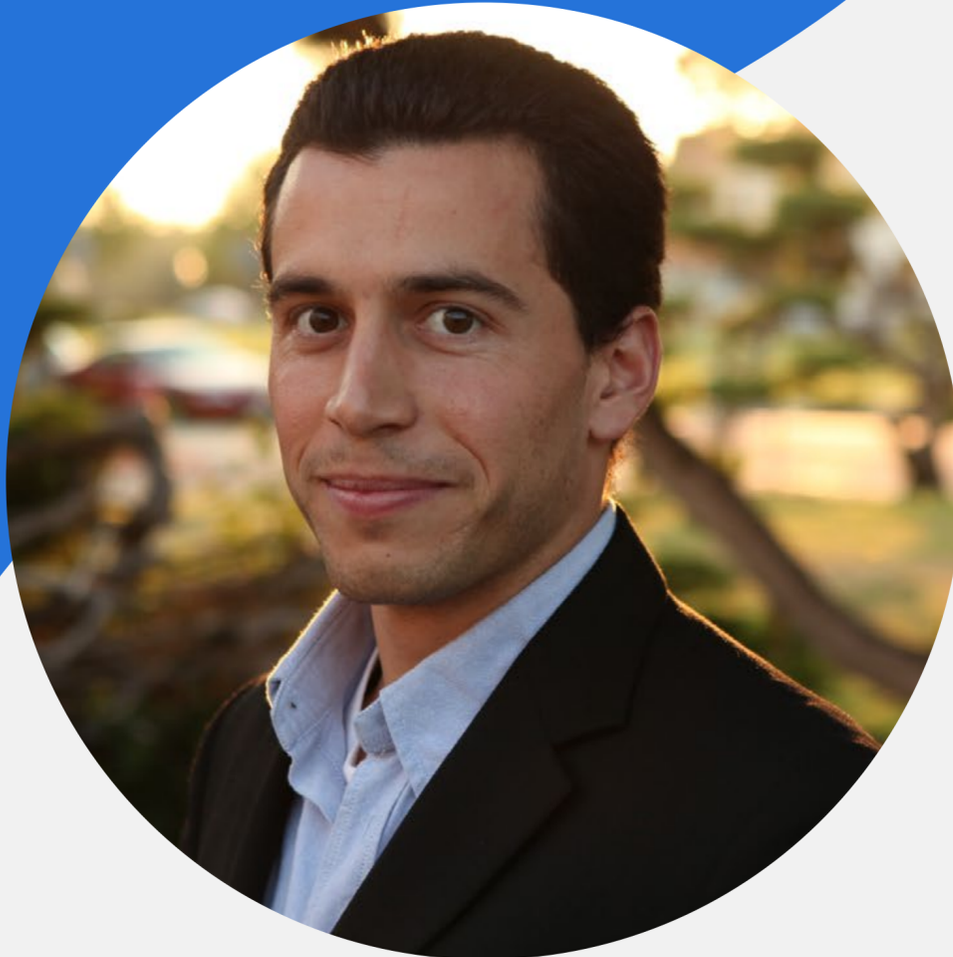
Nuno is a polymath, a researcher, an entrepreneur, and a life and health extension advocate. As a polymath, he usually likes to make use of different subject areas, drawing ideas and concepts from different bodies of knowledge to solve specific problems.

As an illustrative example, his published papers involve several fields of research, for example: quantitative neuroscience, computer science, nanotechnology, robotics, and others. Several previous education experiences have supported and nurtured his polymath approach to problems. As a researcher, he is interested in any scientific, engineering, or technological development with potential applications or consequences for healthy life extension. Along these lines, he is currently focused on developing technologies for human healthy life extension.

In business, he created his own company to fund his education. Along the way, several academic awards and grants contributed to his necessary funding strategy. The growth of his original company permitted him to create a business group embracing a set of different companies that operate in a large spectrum of business sectors, including: business consulting, education, information technologies, healthcare services, online sales, and several others.

On life extension related topics, early in his life, motivated to take control of his own health he decided to make several courses related to health-care, body training and nutrition. Thus, he completed several courses related to life and health care, for example, he is a swimming teacher, a professional tennis teacher, a body-building and aerofitness teacher, a power-lifting professor, and he completed also several courses in nutrition and sleep optimization.

As public speaker Nuno participates in conferences and meetings providing high quality professional presentations in his style. One of Nuno's public appearances was on a groundbreaking large conference (attended by approximately one thousand attendees), where Nuno presented along with amazing celebrities, such as: the visionary billionaire Peter Nygard, the always inspiring Suzanne Somers, and the famous futurist Ray Kurzweil, among many other celebrities... Nuno makes easy the understanding of technical challenging subjects, making accessible to the general audience the most difficult problems.



“ **Healthy life extension should be the priority for everyone.**

”

STEVEN GARAN PH.D.

Director of Bioinformatics at CREA and serves on it's Advisory Board

Steven A. Garan is the Director of Bioinformatics at CREA and serves on it's Advisory Board, he is also a researcher at the Lawrence Berkeley National Laboratory. While at the University of California, Berkeley, he played a major role in the invention and the development of the Automated Imaging Microscope System (AIMS). While at UC Berkeley, Garan collaborated for many years with a group from Paola S. Timiras's lab, on the role that caloric restriction plays in maintaining estrogen receptor-alpha and IGH-1 receptor immunoreactivity in various nuclei of the mouse hypothalamus. Garan was also the director of the Aging Research Centre, and is a leading scientist in the field of aging research. His numerous publications, include articles on systems biology, the effects of caloric restriction on the mouse hypothalamus and on the Automated Imaging Microscope System (AIMS). He is best known for the coining of word "Phenomics", which was defined in an abstract titled: "Phenomics: a new direction for the study of neuroendocrine aging", that was published in the journal Experimental Gerontology.

Steven A. Garan, was the lead scientists that developed the AIMS system along with Warren Freitag, Jason Neudorf and members of the UC Berkeley lab where AIMS was developed and utilized. Many journals articles have

been published about the system and the results that it produced. Since the completion of the first version in 1998, newer versions were developed, with the final version being completed in 2007. Empowering investigators to accurately count specific cell populations is essential to all fields of neurobiology. While computer assisted counting technology has been in use for over a decade, advances in an Automated Imaging Microscope System (AIMS), now insure 97% accuracy when comparing computer counts to human counts for both nuclear and cytoplasmic stained tissue. More importantly, regional analysis can now be customized so that only cell populations within specified anatomic regions will be targeted for counting, thus reducing the background noise of non-immunoreactive cells when characterizing specific cell populations. This application was recently used to successfully map the density and distribution of both nuclear expressed estrogen receptor-alpha and cytoplasmically expressed IGF-1 receptor in specific hypothalamic nuclei. Furthermore, AIMS can now detect intra-hypothalamic differences in receptor expression and measure phenomenon such as lateralization.



“ Steven A. Garan is the Director of Bioinformatics at CREA and serves on it's Advisory Board, he is also a researcher at the Lawrence Berkeley National Laboratory. ”

OLI ZOLMAN

Oli Zolman is the founder of 20one Consulting Ltd, a consulting company based in Cambridge, England, focusing on the science decision making.

Oli Zolman is the founder of 20one Consulting Ltd, a consulting company based in Cambridge, England, focusing on the science decision making. The organisation applies evidence-based-medicine best practices, behavioural psychology, international decision aid quality meta-learning science to key health topics in lifespan, healthspan and performance. His evidence-based enterprises also cover: www.ultimatecheckup.com www.sleephack.me

Oli Zolman is a physician by training and a health decision aid writer by profession. He received my medical degree from King's College England (KCL) and discovered during training a passion for solving systems-level problems in health care.

Today, he works on accelerating the adoption of clinical

evidence, across diagnostics, prognostics and interventions; on enhance decision making process; and on assisting companies to develop new therapies against age-related diseases & aging – the 1 morbidity and mortality today.

Oli Zolman earned his M.B.B.S. from King's College London, England (equivalent to the US M.D.) and holds a B.Sc in regenerative innovation technology, with First Class Honours.

He has been awarded the King's College London social enterprise award, a Weizmann Institute of Science scholarship and has been researching evidence-based medicine & biostatistics as a visiting fellow at the University of Sydney.



“ Today, he works on accelerating the adoption of clinical evidence, across diagnostics, prognostics and interventions; on enhance decision making process

”

DENNIS KOWALSKI

Fire Fighter and a Nationally Registered EMT-Paramedic (NREMT-P) for the city of Milwaukee

Dennis Kowalski is a Fire Fighter and a Nationally Registered EMT-Paramedic (NREMT-P) for the city of Milwaukee. He is also certified in advanced cardiac life support (ACLS), advanced pediatric life support (PALS), and as a CPR Instructor for the American Heart Association. As a Fire Fighter and Paramedic Dennis has had a lot of experience dealing with life and death. His training and skills have given him numerous opportunities to be a part of saving lives while helping others in great distress. In addition to his day job, he also teaches emergency medicine at the Milwaukee Fire Academy and the Milwaukee County Emergency Medical Center. He also works special events as a paramedic with the Bradley Center Sports Arena. He has been a National Registry examiner at the local technical colleges where he helped to certify many new Emergency Medical Technicians & Paramedics. As for problem solving under pressure, he has managed and set up emergency triage at mass casualty incidents. He feels that his knowledge & experience in emergency medical services will make him a vital asset to CI's board of directors and he is eager to share what he has learned as a bridge between conventional emergency medicine and cryonics.

Dennis was raised in a small suburb outside of Milwaukee. In 1986 he proudly took home the golden gloves title in boxing. In 1987, he served in the US Marine Corps on a special assignment to Alpha company 3rd Reconnaissance. There he held a secret clearance in communications and intelligence gathering. In 1991, he went to the University of Waukesha to study philosophy and astronomy. Science has always been and continues to be a great love of his. From 1991 to 2003 he worked with the US postal service where he supervised distribution and

operations. There he received training in budgeting, finance, marketing and was awarded several citations for revenue generating suggestions and proposals.

Dennis has volunteered for many charitable causes to include USMC toys for tots, Disabled American Veterans, and currently Project Staying Alive an urban initiative to teach children the alternatives to violence. He also works with the FOCUS & Survive programs designed to educate the community about fire safety and prevention. He has served on committees for Equal Employment Opportunity, Quality Control, MPO Sportsman club, Wisconsin Mycological Society and as a political action volunteer. He also is a member of the Cato Institute a public policy research organization dedicated to the principles of individual liberty. He is happily married to his wife Maria. They have 3 young boys, a dog and a cat.

Dennis's goals are to see positive growth and stability in CI membership. He'd like to see local support groups formed to promote comradeship, marketing and emergency response. He would also like to continue to provide solutions into the various challenges and problems facing cryonics today and into the future. Advocating for Cryonics and Nanomedicine are essential to his philosophy. As someone dedicated to helping others, he sees advancements in these technologies as the logical conclusion to the quest for prosperity and longevity. Dennis has also served as CI's president for the 3 terms. Since his term he has overseen many positive changes and continued growth and strength in our membership. If you approve of the job he is doing please cast your vote for him this election.



“**Dennis Kowalski is a Fire Fighter and a Nationally Registered EMT-Paramedic (NREMT-P) for the city of Milwaukee.**”

GIORGIO GAVIRAGHI

Founder and CEO of EDL

Giorgio Gaviraghi received his Architectural degree from the Milan Polytechnic. He has since taken part in a number of graduate courses in management, marketing and design in several major universities.

At first as Project Architect, later as Project Manager, where he was responsible to deal with international projects for the Austin Co. an international design and construction company, he has built a distinguishable career across the globe. He has acted as CEO for international companies operating in Europe, the US, Latin America and the Middle East in the field of design and construction, aerospace facilities, real estate and touristic resorts development.

In several capacities he was responsible for major initiatives, some worth over 5\$US, such as the design and project management for the reconstruction of thousands of buildings damaged by the Friuli earthquake, an aerospace facility for commercial aircraft final assembly for Aeritalia – Boeing, an aircraft overhauling facility for HAI in Greece, advanced testing facilities for SDI initiative in the US, high rises buildings in New York, several touristic resorts in Sardinia and the Red Sea region.

An achiever of international competitions in innovative

products and systems for industrial design. Giorgio has specialized in space architecture for advanced projects and proposals for major space agencies. Winning as tutor for college and high school students over 18 prizes in international space settlements and space related projects.

Partner of the MAAT project consortium for revolutionary airship-based air transportation system sponsored by the EU. Founder of the Star Voyager organization for the advancement of space development and interstellar travel.

Founder and CEO of edl (exponential design lab) in Latin America specialized in advanced and global projects. Author of over 80 papers ranging from space, transportation, city planning, design and other topics, including authoring articles and books, the latter Global Challenges. by Lambert Pub.

Delivered several courses at universities in Europe and Latin America. Actually professor at UFMT in Brazil, teaching Exponential Creativity a disruptive post graduate course.



“
Giorgio has specialized in space architecture for advanced projects and proposals for major space agencies.

”

Speakers



MICHAEL BORKIN, N.M.D.

Peace Ambassador, Bali Indonesia.

MICHAEL Borkin, N.M.D., has developed an international reputation for his extensive research and clinical experience in the areas of epigenetics and anti-ageing. Dr. Borkin's emphasis on endocrine and neuro-transmitter regulation led to the development of unique non-invasive diagnostic and treatment protocols that dramatically increases both patient acceptance and treatment success rates as objectively measured by reductions in deviations of hormone and neuro-transmitter levels from normal levels.

Dr. Borkin developed a private, non-invasive and easy to use diagnostic regimen utilizing saliva and urine testing that enabled patients to conveniently provide their own diagnostic materials for laboratory analysis.

Dr. Borkin created a laboratory analysis process that utilizes sophisticated mass spectrometry, liquid chromatography technology (LC,MS,MS) to provide data that is used to develop treatment protocols that are unique to each individual's circumstances.

Dr. Borkin then developed unique, through the skin, "trans-dermal" delivery mechanisms in the forms of skin creams, lotions, and soaps. The trans-dermal delivery systems bypass the gastro-intestinal tract and liver which are often unable to metabolize corrective hormones, nutrients, vitamins and minerals because of damage to these organ systems that is accumulated during the ageing process.

The diagnostic methodologies facilitate ease of measurement of progress through periodic non-invasive testing. Treatment protocols are modified periodically to meet each individual's changing needs. After treatment is complete, as demonstrated by hormone and neuro-transmitter levels, a maintenance program is developed for each individual to continue his or her optimum metabolic health.

Dr. Borkin's expertise in the convenient, user-friendly diagnosis

and treatment of many metabolic deficits that accelerate the ageing process places him in a position of global leadership in anti-ageing and life extension.

Dr. Borkin has been in professional practice since 1981. Considered the "Father of Naturopathic Endocrinology," he was responsible for establishing the board specialty and authored the first National Board in Endocrinology for the American Naturopathic Medical Certification & Accreditation Board in Washington, DC. In 1998

he began development of a transdermal delivery system designed to deliver hormones and nutraceuticals. In 1996 he established Market Resource International to market these transdermal formulas to the medical community.

Presently, Dr. Borkin is Director of Research of Sabre Sciences, Inc., the company he co-founded in 1999 with Victor Salerno. Sabre Sciences is a leading laboratory for salivary analysis of hormones and electrolytes, as well as a manufacturer of advanced transdermal delivery systems. With more than 30,000 patients to date, Sabre Science's "Evidence-Based Approach" has proven the efficacy of the use of transdermal hormonal crèmes for the treatment of hormonal imbalances and dysfunctions related to stress. Dr. Borkin is also Research Director of the National Institute of Endocrine Research.

In 2000, Dr. Borkin developed a certification program entitled "Natural Approaches to Endocrinology," which he has provided to doctors throughout the United States. The program allows physicians of all disciplines to study Naturopathic Endocrinology and qualifies them to sit for the National Boards. For his professional training programs, Dr. Borkin describes his goal as "to guide physicians to see their patients with eyes that recognize the core of dysfunction, and not allow symptoms to mislead and misdirect the development of an effective protocol."



“Today Dr. Borkin is scientific director for “Excell Biotechnologies”, “Borkin Laboratories” and “The Applied Longevity Group” and is dedicated full time to Research.”

Ticket Options

Ticket Options

ONLINE

159€

Access to all conference talks

Access to all panels

Meet other attendees

Explore all livestream topics covering current biggest trends

Network and connect with our speakers and participants

Upskill through our experts knowledge

Make valuable connections within our global network

Meet the world's most exciting companies in the space

BUY NOW

ESSENCIAL

745€

Full access to all talks

Full access to all panels of debate

Full access to Expo Area.

BUY NOW

VIP

1230€

Full access to all talks

Full access to all panels of debate

Full access to Expo Area.

VIP seating

Access to Event Platform Premium section

BUY NOW

PREMIUM

2460€

Full access to all talks

Full access to all panels of debate

Full access to Expo Area.

PREMIUM seating

Access to Event Platform Premium section

Pen Drive (with Full-Event Recording with all talks and panels)

Networking with speakers (including lunch with speakers and private introduction)

BUY NOW

Contacts



www.inspiringworld.net



+1(925)2148763



info@inspiringworld.net



fb.com/inspiringworld.net



youtube.com/inspiringworld



instagram.com/insp_iringworld





Thank you.

