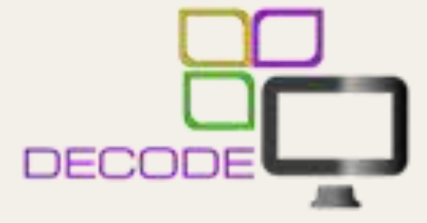
### International Business Intelligence



https://www.decodeitn.eu/



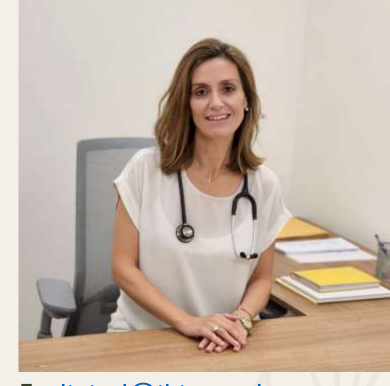
#### Meet the Chairman

Dr. Sofia Konstantinopoulou, MD, FAAP

Pediatric Pulmonologist and Sleep Medicine Physician at Sheikh Khalifa Medical City (SEHA), Pure Health, Abu Dhabi, UAE

Adjunct Assistant Professor of Pediatrics Khalifa University, Abu Dhabi, UAE

Former Assistant Professor of Clinical Pediatrics at the Perelman School of Medicine, University of Pennsylvania (PENN), USA



E: clinical@ibiconsultancy.com
https://www.linkedin.com/in/dr-sophia-k-03175916/

### Meet the Speakers



https://www.decodeitn.eu/



### Professor George P. Chrousos, MD

ScD, MACE, MACP, FRCP,
Sigma Xi Professor of Pediatrics &
Endocrinology Emeritus Holder
Professor of Pediatrics and
Endocrinology Emeritus Holder

New innovations: Longevity, as the future of medicine



### Professor Theoklis Zaoutis, MD, MSCE, Ph.D.

President, Greek National Organization for Public Health

Professor of Pediatrics, 2<sup>nd</sup> Department of Pediatrics, National and Kapodistrian University of Athens, Greece

Emeritus Professor of Pediatrics, Perelman School of Medicine, University of Pennsylvania, USA

Division of Infectious Diseases, Children's Hospital of Philadelphia, USA



Emerging Risks in
Communicable Diseases —
Antibiotic Resistance: a
Silent Pandemic

### Constantine A. Stratakis, MD, D(med)Sci, PhD(hc) 1,2,3,4,5

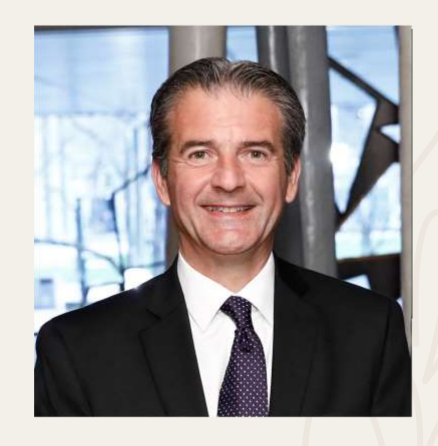
<sup>1</sup> Director, EDIMO & Human Genetics and Precision Medicine, Institute for Molecular Biology & Biotechnology (IMBB), Foundation for Research & Technology Hellas (FORTH), Heraklion, Greece

<sup>2</sup> Chair, Science Board, ELPEN, Inc. Research Institute, Athens, Greece

<sup>3</sup> Director, Medical Genetics, H. Dunant Hospital, Athens, Greece

<sup>4</sup> Professor, Pediatrics & Translational Medicine, European University of Cyprus School of Medicine, Nicosia, Cyprus

<sup>5</sup> Senior Associate, NIH Clinical Center, National Institute of Child Health and Human Development (NICHD), National Institutes of Health (NIH), Bethesda, Maryland, USA.



Precision Medicine: its origins, applications today and the future

#### Dr. Konstantinos Charitakis, MD, FACC, FSCAI

Interventional Cardiologist Medical Director of the CCU at Memorial Hermann Hospital at Texas Medical Center, USA

Co-Program Director of the University of Texas, Cardiology Fellowship Program, USA

Associate Professor, Mc Govern Medical School at UTHealth Houston, USA



Role and challenges of percutaneous coronary intervention in Patients with active Cancer

#### Dr. Elias Spanakis, MD

Associate Professor of Medicine, University Medical School of Maryland, USA

Chief, Endocrinology, Diabetes and Nutrition Section, VA Maryland Health Care System, USA

Utilizing Continuous Glucose
Monitors (CGM) Devices in the
Hospital Setting: From Bedside to
Glucose Telemetry



### Dr. Efthymios (Makis) Avgerinos, MD, FACS, DFSVS, FEBVS

Co – Director, Clinic of Vascular & Endovascular Surgery at Athens Medical Group

Visiting Professor of Vascular Surgery, University of Athens

Professor of Surgery, University of Pittsburgh, Medical Center, USA

Artificial Intelligence in Medical Diagnosis: saving lives, costs and resources



Management of venous thrombosis beyond blood thinners: novel minimally invasive technologies

## Dr. Asterios Tsimpas, MD, M.Sc., MBA, FACS, FAANS, FEBNS

Chief Executive Office at Orange County Neuro Surgical Solutions San Diego, CA, USA

Robotics – assisted minimally invasive surgery case reports



#### Dr. Vasileios – Arsenios Lioutas, MD

Department of Neurology, Division of Cerebrovascular Diseases Beth Israel Deaconess Medical Center

Assistant Professor of Neurology Harvard Medical School, USA

Global Risk of non – communicable diseases with emphasis on cerebrovascular disease



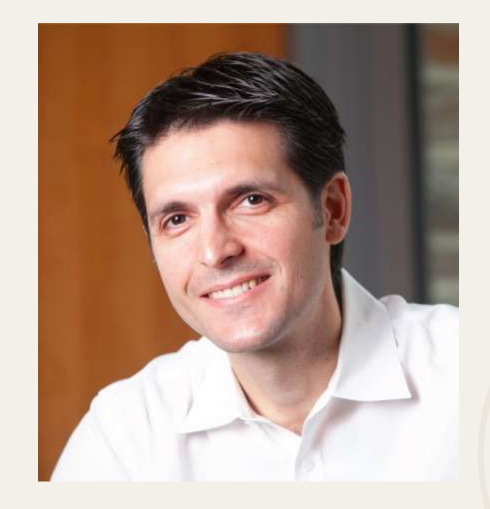
### Professor Michael M. Zavlanos, Ph.D.

Yoh Family Professor

Department of Mechanical Engineering and Materials Science

Department of Electrical and Computer Engineering

Department of Computer Science Duke University, USA



A Mathematical Model to assess risk and equity in healthcare optimization theory with clinical application

#### Dr. Ioannis Botonakis, Ph.D.

Deputy Director Management Office Decision Committee Advanced Driving Assistance Systems / Automated Driving (ADAS / AD)

Leader Project Management Office for project house ADAS / AD next generation architecture 2.0

Volkswagen Group, Germany

Emerging Technology: autonomous driving



### Dr. Nicoleta Economou, Ph.D.

Director of the Algorithm –
Based Clinical Decision Support
(ABCDS) Oversight, Duke
University Health System, USA

Algorithm – Based Clinical Decision Support (ABCDS) Oversight: a framework for the governance and evaluation of algorithms deployed at an academic health system



#### Dr. Nikolaos Mavridis

Ph.D. from Massachusetts Institute of Technology (MIT)

Academic & Consultant



Al, Robotics, and their application in Medicine

### Dr. Ignacio E. Tapia, MD, M.Sc.

CHCA endowed Chair in Pediatrics Pulmonary Division / Sleep Center of the Children's Hospital of Philadelphia (CHOP), USA

Associate Professor of Pediatrics Perelman School of Medicine, University of Pennsylvania (PENN), USA



Home Sleep Apnea Testing in Pediatrics

### Professor Athanasios D. Giannoukas, MD

Dthesis (Ioannina), M.Sc. (Lond.) PhD (Lond.), FEBVS

Professor of Vascular Surgery
Faculty of Medicine, School of Health
Sciences
University of Thessaly, Greece

Head, Vascular Surgery Dpt., University Hospital of Larissa Larissa, Greece



Drug coating balloon technology:
A paradigm of innovation and risk
management

### Dr. Chryssoula Liakou, MD

Director, Clinical Evaluation Division, Greek National Evaluation Center of Quality and Technology

The New E.U. Medical Device Regulation: Compliance and Challenges



#### Prof. Achilleas Gravanis

Professor of Pharmacology Medical School, University of Crete

Researcher at the Institute of Molecular Biology & Biotechnology – FORTH

Affiliated Research Professor Center for Drug Discovery, Northeastern University, Boston

Co-founder of biotechnology spinoffs BioNature and ReNeuroCell

Affiliated Principal Investigator Emulate (spin-off WYSS/Harvard), Vice-Chair of the Board of Directors, Athens LifeTech Park

Venture partner at BigPi Ventures.



Developing new therapeutics against neurodegeneration in Greece

### Dr. Spyridon G. Loggos, MD, ELSO member

Consultant Congenital Cardiac Surgeon, MHTEPA Hospital Athens, Greece

Bioengineering and extracorporeal membrane oxygenation (ECMO)

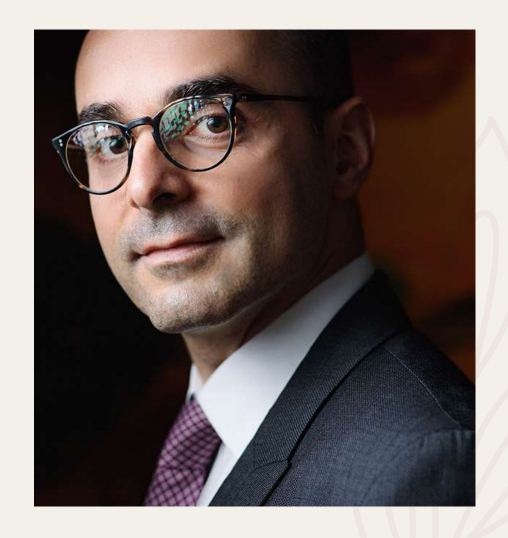


#### Dr. Vasileios Sioulas, MD

Chairman of the 1<sup>st</sup> Department of Gynaecologic Oncology at MHTEPA Hospital, Athens, Greece

Graduate of the International Fellowship
Program in Gynaecologic Oncology at
Memorial Sloan Kettering Cancer Center, New
York & of the Surgical Leadership Program at
Harvard Medical School, USA

Leading change in gynaecologic cancer care



### Professor Anargyros N. Moulas, Ph.D.

Professor, Medical Devices General Department, University of Thessaly, Larissa, Greece

Independent Industry Consultant

Member of the European Commission, Medical Devices Experts' Panel



Development, Pre Clinical and Clinical Evaluation of Novel Endovascular Drug -Device Combination Product. Technical and Regulator Challenges.

# Dr. Nikos Akrivos, MD, Ph.D., RCOG/ESGO Certified Gynecologic Oncologist

Chairman, 3<sup>rd</sup> Department of Gynecologic Oncology Hygeia Hospital, Athens, Greece



Multidisciplinary care in Surgical Oncology

### Professor Anthony Tzes, Ph.D.

Program Head of Electrical Engineering

Professor of Electrical Engineering New York University, Abu Dhabi (NYUAD)

Robotics – Assisted Minimally Invasive Surgery



#### Dr. Ioanna Kouri, MD

Consultant Pediatric Neurologist & Sleep Medicine physician MHTEPA Hospital, Athens, Greece

Neurodevelopmental outcomes in patients with Congenital Heart Disease

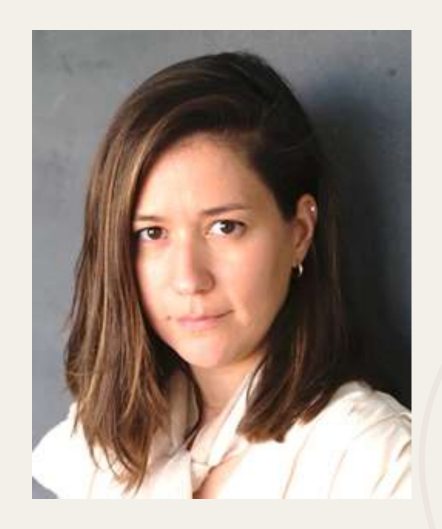


### Professor Anna – Maria Pappa, Ph.D.

Assistant Professor at the Department of Biomedical Engineering at Khalifa University, Abu Dhabi, UAE

Visiting Scholar at Cambridge University, U.K.

Next generation point – of – care biosensors

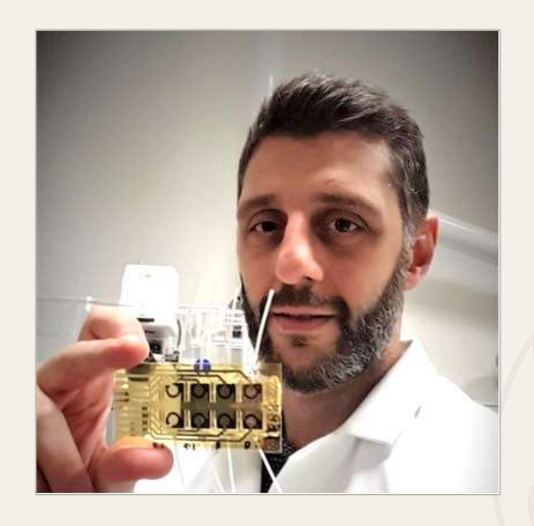


### Professor Charalampos Pitsalidis, Ph.D.

Assistant Professor of Physics at Khalifa University, Abu Dhabi, UAE

Visiting Scholar at Cambridge University, U.K.

Organic Bioelectronics: bridging the gap between electronics and biology



### Professor Kalliopi Gkouskou, MD

Assistant Professor at Medical School National Kapodistrian University of Athens, Greece

Co-Founder, Chief Executive Officer GENOSOPHY

Genetics & Precision Nutrition



### Professor Maria Gazouli, Ph.D.

Professor of Biology – Genetics – Nanomedicine at NKUA, Athens School of Medicine, Greece



Development of Advanced Therapy Medicinal Products. The regulatory framework

### Prof. Sotiris Ioannidis, Ph.D. PENN University, USA

Associate Professor at the School of Electrical and Computer Engineering of the Technical University of Crete (TUC)

Director of the Microprocessor and Hardware Laboratory



A secure Healthcare Environment for Informatics Resilience Dr. Sotiriou Evangelia, MD, Ph.D.

Head of Neurology Clinic IASO Hospital, Athens, Greece

Parkinson's disease and the role of innovative devices in monitoring patients



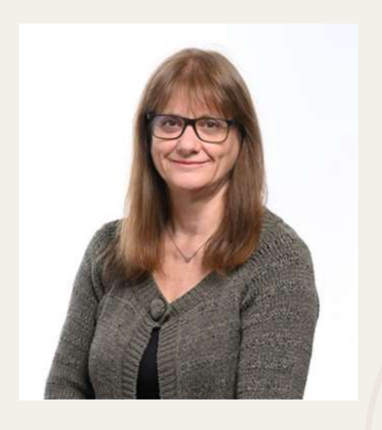
### Prof. Paraskevi Papadopoulou, Ph.D.

Professor, Head, Department of Science and Mathematics

& Director, Biomedical Sciences Program Biophysicist, Cell Biologist

Deree – The American College of Greece

The transformative power of A.I.: revolutionizing precision medicine and medical education



### Dr. Dimitrios Miligkos, MRCOG, Ph.D.

Consultant in Gynaecology and Minimal Access Surgery Princess Anne Hospital, Southampton University Hospitals, UK

Multidisciplinary care in severe endometriosis and endometriosis centres



### Dr. Argyri Petrocheilou, MD Pediatrician

Consultant, Cystic Fibrosis Department Agia Sofia Children's Hospital

Athens, Greece

The interface between academia and industry; the cystic fibrosis paradigm



### Prof. Chrysavgi Adamopoulou, MD

Chief of Pediatric Ophthalmology and Strabismus Department of Ophthalmology Metrohealth Medical Center, Cleveland, Ohio, USA

Assistant Professor of Ophthalmology Division of Pediatric Ophthalmology & Strabismus Case Western Reserve University School of Medicine, Cleveland, Ohio, USA

Artificial Intelligence in Ophthalmology — Can Machines Think?



### Mr. Manolis Babatsikos B.Sc., M.Sc.

Chief Executive Officer & Medical 3D VR Visualisation Specialist – 3DMedWorld

3D Animation & Virtual Reality in Medical Training – business development and technological view



# Mr. George Dedousis, M.Sc.

Head of Portfolio Risk and Risk Analytics, Group Risk, London Stock Exchange Group, London, UK

An introduction to Enterprise Risk Management and the importance of horizon scanning



George Dotsis, Ph.D.

Associate Professor in Finance Department of Economics, National and Kapodistrian University of Athens, Greece

Financial Risk Management: trends and challenges



## Dr. Georgios Stamoulis, Ph.D.

Maître de Conférences en Section 60 (MdC, Assistant Professor) Université de Bretagne Occidentale (UBO), Institut Universitaire de Technologie (IUT) de Brest – Morlaix, département d'InGénierie Mécanique et Productique (GMP), France

Investigating the rupture of adhesively bonded joints used in renewable energy systems



Dr. Alexandros Sachinidis, MD, BSc, MSc, Ph.D.

Regulatory issues: reporting to FDA and EMA / diabetes and obesity



# Professor Zoe Lefkofridi, Mag. MA MAIS Dr.

Professor of Politics & Gender, Diversity & Equality at Paris Lodron University of Salzburg, Austria

Gender Equality in the Era of the COVID-19 pandemic



### Mr. Costas Vamvakas

Founder & CEO Chemical Engineer, MBA

VK PREMIUM Business Growth Consultants Ltd Athens, Greece

Entrepreneurship opportunities within academia - funding mechanisms for new entrepreneurs



# Mrs. Ifigeneia Karanasiou Founder, Rise Club Non profit Organisation

Architecte D.P.L.G.
M.Sc. Sustainable Architecture
Leader of the `Women in the Labor
market` group of the Greek Coordination
for the European Women`s Lobby



Gender equality in the workplace: Work life balance, upskilling & mental health

Mr. Apostolos Karoutis B.Sc. Chemistry M.Sc. Food Science, MBA

International Business & Scientific Development Director Dreavia Healthcare, Zug, Switzerland

Infant Formula Development: Product Safety and Efficacy based on Clinical Evidence



### Mrs. Stavit Cohen

Senior Vice President Research and Development Momentis Surgical, Israel

Training on managing emerging risks in innovation and new technologies



# Mrs. Georgia Mavrommati

Georgia Mavrommatis & Associates Legal Firm

Attorney at Law & Fut. Doc. of International Relations & Diplomatic Affairs

The Intellectual Property of Leadership & and The Intellectual Property Sphere



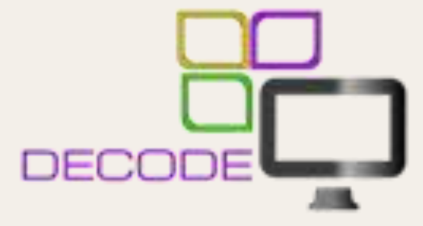
#### INTERNATIONAL BUSINESS INTELLIGENCE - I.B.I.

I.B.I. – International Business
Intelligence is an E.U. – based
consulting firm, specialized in
launching & developing enterprises,
manufacturers and service providers
into international markets

2023

JUNE,

0



https://www.decodeitn.eu/

- Business Development
- Sales/Account Management
- Customer Base Development
- Mergers & Acquisitions
- R&D Consulting
- Project Management
- Clinical Education
- Events Management

# B.I.

International Business Intelligence – Associated Consultancy Partners

URL: www.ibiconsultancy.com

Email: business@ibiconsultancy.com

Your shortcut to success!