OActive

CONFERENCE FROM MODELLING TO CLINICAL predictive and interventional tools to treat Osteoarthritis



This research project has received funding from the European Community's H2020 Programme. under grant agreement Nr. 777159.

> Organized by: COPYRIGHT © AXIA INNOVATION

AXIA INNOVATION





INVITATION

Osteoarthritis (OA) is a degenerative disease of the joints and the most common form of arthritis that causes pain and mobility limitation and, thus, reduces independence and overall quality of life. Osteoarthritis is a complex disease in which biochemical and biomechanical factors are involved and occurs mostly in the weight-bearing joints of the lower limbs, such as the hip and in particular the knee.

This conference will provide new insights, towards the adoption of multi-scale holistic analysis, where patient-specific information from various levels, including molecular (e.g. biochemical/inflammatory biomarkers), cell, tissue, and whole body, will be integrated and combined with information from environmental, behavioural and social risk factors to generate robust predictors for new personalised interventions for delaying the onset and/or slowing down the progression of OA.

Join our discussions on how a combination of mechanistic computational models, simulations, and big data analytics can target patient-specific OA prediction and interventions. Overcoming the limitation of the current treatment interventions, Augmented Reality (AR) empowered interventions allow patients to experience the treatment as more enjoyable, resulting in greater motivation, engagement, and training adherence.

The medical care industry, research & education communities, stakeholders, and other relevant initiatives in the field of Osteoarthritis prevention, will gather together aiming to improve healthcare by transforming and accelerating the OA diagnosis and prediction based on a more comprehensive and holistic understanding of disease pathophysiology, dynamics, and patient outcomes.

This conference is held in the framework of the EU-funded OActive project: "Advanced personalised, multi-scale computer models preventing OsteoArthritis", and will be attended by the EC Project Officer.



FROM MODELLING TO CLINICAL predictive and interventional tools to treat Osteoarthritis



The Conference Agenda time is in Central Europe Summer Time (CEST)

Chairs :	PLENARY SESSION Saila Rinne, OActive Project Officer, Head of Policy Sector, DG CONNECT, Unit eHealth Well-Being and Ageing, European Commission
	Prof Kyriacos Felekkis , OActive project coordinator, Professor in the Department of Life and Health Sciences, University of Nicosia, Cyprus
09:00-09:10	Opening speech Saila Rinne, OActive Project Officer, Head of Policy Sector, DG CONNECT, Unit eHealth Well-Being and Ageing, European Commission
09:10-09:20	OActive Project Vision <i>Prof Kyriacos Felekkis, OActive project coordinator, Professor in the Department of Life</i> <i>and Health Sciences, University of Nicosia, Cyprus</i>
09:20-09:30	Ethics related activities Mahault Piéchaud Boura, Legal Consultant, Timelex, Belgium





Ch	SESSION I : OSTEOARTHRITIS BIOMARKERS EVALUATION IN VIVO nairs : Prof Christoforos Giannaki, Assistant Professor in the Department of Life and Health Sciences, University of Nicosia, Cyprus
	Dr Ramon Messeguer, Head of the Drug development Area Health and Biomedicine Department, Leitat Technological Center, Spain
09:30-09:45	The oxymoron of shoulder arthopathy: Are biomarkers the key to optimal therapies? Dr. Emmanouel Antonogiannakis , Orthopaedic Surgeon, Director, 3rd Orthopaedics Dpt., Hygeia Hospital, Greece
09:45-10:00	Impact of environmental and socioeconomic factors on pain and function in knee OA Dr Thijs Swinnen, Postdoc researcher Research Group for Musculoskeletal Rehabilitation, KU Leuven, Belgium
10:00-10:15	OA-related exosomal and microbiome biomarkers <i>Dr Ramon Messeguer,</i> Head of the Drug development Area Health and Biomedicine Department, Leitat Technological Center, Spain <i>Mr Radu Ghemis,</i> R'&D Microbiome Researcher, LEITAT Technological Center, Spain
10:15-10:30	Inflammation and degradation biomarkers in OA patients Dr Christos Papaneophytou, Assistant Professor in the Department of Life and Health Sciences, University of Nicosia, Cyprus
10:30-10:45	Impact of the clinical evaluation and the OActive database Dr Christos Papaneophytou, Assistant Professor in the Department of Life and Health Sciences, University of Nicosia, Cyprus Mr Efthymis Stathakis, Senior Data Scientist, CETRI, Cyprus
10:45-11:00	Short break
0	





Cho	SESSION II: IN VITRO MODELS airs: Prof Kyriacos Felekkis , OActive project coordinator, Professor in the Department of Life and Health Sciences, University of Nicosia, Cyprus
	Dr Ioanna Katsavou ,Chemical Engineer, Dissemination Manager at Axia Innovation, Germany
11:00-11:20	Mechanically induced MSC chondrogenesis: Using movement to drive biological responses Prof Martin Stoddart, PhD, FRSB, Program Leader – Regenerative Orthopaedics, Principal Scientist, AO Research Institute Davos (ARI) AO Foundation, Switzerland
11:20-11:35	QREM CYTOKINE: A lab-in-a-box technology to treat osteoarthritis <i>Núria Noguera Ferrer</i> , Co-founder and CTO of Tecnologia Regenerativa QREM, Spain
11:35-11:50	Biomarkers: The manufacturing and regulatory aspect Dr Dimitrios Karathanasis, BScHons, PhD, MBA/ Biochemist-Cellular Engineer, Scientific Director, Allegene Pharmalabs Hellas, Greece
11:50-12:05	Tissue engineering and osteoarthritis models Dr Roberto di Gesu , Post doc researcher, Ri.MED Foundation, Italy
12:05-12:20	Impact of in vitro musculoskeletal models Prof Riccardo Gottardi, Principal Investigator, Ri.MED Foundation, Italy
12:20-13.00	Lunch break





Ch	SESSION III: IN SILICO MODELS airs: Prof Bill Baltzopoulos, Biomechanics, Liverpool John Moores University, UK
	Prof Konstantinos Moustakas, Associate Professor in the Electrical and Computer Engineering Department, University of Patras, Greece
13:00-13:20	Musculoskeletal Biomechanics modelling Dr David Britzman, Research Associate in Biomechanics, Liverpool John Moores University, UK Dr Dimitris Tsaopoulos, Researcher on computational modeling and biomechanics, CERTH, Greece Prof Konstantinos Moustakas, Associate Professor in the Electrical and Computer Engineering Department, University of Patras, Greece
13:20-13:35	Musculoskeletal models and joint loading: a quest towards dynamic consistency Dario Cazzola, Senior Lecturer (Associate Professor) in Biomechanics, Department for Health, University of Bath,UK
13:35-13:50	Deep learning-based Cardiac Magnetic Resonance Image Analysis for Improved Guidance of Repaired Tetralogy of Fallot Arrhythmia Interventions Dr Archontis Giannakidis, Assistant Professor in Data Science, School of Science and Technology, Nottingham Trent University, UK
13:50-14:05	Impact of the in silico musculoskeletal models Prof Bill Baltzopoulos, Biomechanics, Liverpool John Moores University, UK Prof Paulo Lisboa Professor in Applied Mathematics, Liverpool John Moores University, UK



FROM MODELLING TO CLINICAL predictive and interventional tools to treat Osteoarthritis



Chairs	Chairs:	SESSION IV:ICT-BASED PERSONALIZED MODELING AND INTERVENTIONS Dr Dimitris Tsaopoulos, Researcher on computational modeling and biomechanics, CERTH, Greece
		Dr Ioanna Katsavou, Chemical Engineer, Dissemination Manager at Axia Innovation, Germany
14:05-14.20		Real-time Musculoskeletal Kinematics and Dynamics Analysis Using Marker- and IMU-Based Solutions in Rehabilitation <i>Dr Dimitar Stanev,</i> Postdoctoral researcher, École Polytechnique Fédérale de Lausanne, Switzerland
14:20-14:35		Automatic generation of personalized skeletal models of the lower limb using the open source STAPLE toolbox <i>Luca Modenese,</i> Research Fellow, Imperial College London, UK
14:35-14.55		Impact of augmented reality (AR) interventions in Osteoarthritis <i>Prof Konstantinos Moustakas,</i> Associate Professor in the Electrical and Computer Engineering Department, University of Patras, Greece

14:55-15:10 **Short break**





	Chairs:	SESSION V: RELEVANT H2020 INITIATIVES Ioanna Barouni, Innovation Manager CETRI, Cyprus
		Prof Kyriacos Felekkis, OActive project coordinator, Professor in the Department of Life and Health Sciences, University of Nicosia, Cyprus
15:10-15:25		MetaJoint: Novel MRI strategies for osteoarthritis Prof Harrie Weinans , Associate Professor, UMC Utrecht, University Utrecht, Dpt. Orthopedics, Netherlands
15:25-15:40		AutoCRAT: for automated manufacturing of novel, next generation regenerative therapies for osteoarthritis <i>Prof Mary Murphy, Professor in Regenerative Medicine, Regenerative Medicine Institute</i> (REMEDI), National University of Ireland Galway, Ireland
15:40-15:55		ArthritisHeal: Lipid biology in the rheumatic diseases, the ArthritisHeal consortium Dr Martin Giera, Head Metabolomics group, Leiden University Medical Center, Netherlands
15:55-16:10		uKNEEversal: towards a mechanically active fully human osteoarthritic (OA) joint on chip model to screen the efficacy of anti-OA drugs and medical devices <i>Paola Occhetta</i> , <i>MSCA-IF Postdoctoral fellow at Politecnico di Milano and CEO of</i> <i>BiomimX S.r.l., Italy</i>
16:10-16:25		Nanocomposite hydrogels and ultrasound to treat OA: the ADMAIORA paradigm Dr Lorenzo Vannozzi, Technologist, Scuola Superiore Sant'Anna, Italy
16:25-16:45		CLOSING REMARKS AND EVALUATION Prof Kyriacos Felekkis, OActive project coordinator Dr Ioanna Katsavou, Dissemination Manager, Axia Innovation

16:45 END OF CONFERENCE



PRESENTERS



Saila Rinne Head of Policy Sector, DG CONNECT, UniteHealth Well-Being and Ageing, European Commission



Prof Kyriacos Felekkis OActive project coordinator, Professor in the Department of Life and Health Sciences, University of Nicosia, Cyprus



Prof Bill Baltzopoulos Professor of Biomechanics Liverpool John Moores University, UK



Prof Christoforos Giannaki Assistant Professor in the Department of Life and Health Sciences, University of Nicosia, Cyprus



Prof Konstantinos Moustakas Associate Professor in the Electrical

and Computer Engineering Department, University of Patras, Greece



Dr Dimitris Tsaopoulos Researcher on computational modeling and biomechanics, CERTH, Greece







PRESENTERS



Prof Riccardo Gottardi Principal Investigator, Ri.MED foundation, Italy Assistant Professor of Pediatrics and of Bioengineering, University of Pennsylvania, USA



Dr Thijs Swinnen Senior Physical Therapist Division of Rheumatology, University Hospitals Leuven, Postdoc researcher Research Group for Musculoskeletal Rehabilitation, KU Leuven , Belgium



Dr Christos Papaneophytou Assistant Professor in the Department of Life and Health Sciences, University of Nicosia, Cyprus



Dr Ramon Messeguer Head of the Drug development Area Health and Biomedicine Department, Leitat Technological Center, Spain



Núria Noguera Ferrer Co-founder and CTO of Tecnologia Regenerativa QREM, Spain



Prof Martin Stoddart, PhD, FRSB Program Leader – Regenerative Orthopaedics, Principal Scientist AO Research Institute Davos (ARI) | AO Foundation, Switzerland



PRESENTERS



Prof Paulo Lisboa Professor in Industrial Mathematics, LJMU, United Kingdom Liverpool John Moores University,UK



Dr Roberto di Gesu Post doc researcher, Ri.MED Foundation, Italy



Mahault Piéchaud Boura Legal consultant, Timelex, Belgium



Dr David Britzman Research Associate in Biomechanics, Liverpool John Moores University, UK



Dr Ioanna Katsavou Chemical Engineer, Dissemination Manager at Axia Innovation, Germany



Ioanna Barouni Innovation Manager CETRI, Cyprus





PRESENTERS



Dr Emmanouel Antonogiannakis Orthopaedic Surgeon, Director, 3rd Orthopaedics Dpt., Hygeia Hospital, Greece



Dr Dimitrios Karathanasis BScHons, PhD, MBA/ Biochemist-Cellular Engineer, Scientific Director, Allegene Pharmalabs Hellas, Greece



Efthymis Stathakis Senior Data Scientist, CETRI, Cyprus



Dr Archontis Giannakidis Assistant Professor in Data Science, School of Science and Technology, Nottingham Trent University, UK



Dario Cazzola Senior Lecturer (Associate Professor) in Biomechanics, Department for Health, University of Bath,UK



Dr Dimitar Stanev Postdoctoral researcher, École Polytechnique Fédérale de Lausanne, Switzerland



PRESENTERS



Luca Modenese Research Fellow, Imperial College London, UK



Dr Lorenzo Vannozzi Technologist, Scuola Superiore Sant'Anna, Italy



Professor Mary Murphy Professor in Regenerative Medicine, Regenerative Medicine Institute (RE-MEDI), National University of Ireland Galway, Ireland



Dr Martin Giera Head of Metabolomics group, Leiden University Medical Center, Netherlands



Paola Occhetta MSCA-IF Postdoctoral fellow at Politecnico di Milano and CEO of BiomimX S.r.l., Italy



Radu Ghemis R&D Microbiome Researcher. LEITAT Technological Center, Spain



Harie Weinans Associate Professor, UMC Utrecht, University Utrecht, Dpt. Orthopedics , Netherlands





GENERAL INFORMATION

MEETING DATES: Friday 23rd of April 2021

OFFICIAL LANGUAGE: English



This Conference is held under the OActive project that has received funding from the European Community's H2020 Programme, under grant agreement Nr. 777159.

Organized by:

COPYRIGHT © AXIA INNOVATION



Türkenstraße 29, München, DE, 80799, Germany, +49 89 24588469 info@axia-innovation.com https://www.axia-innovation.com/

> **FREE REGISTRATION** Click Here!

Secretariat office PCO



118 Al. Panagouli str., 15343 Athens, Tel.: +30 210 6074200, e-mail: md@mdcongress.gr, <u>www.mdcongress.gr</u>