Health data sharing and Artificial Intelligence in cancer imaging

Empowering Al-driven solutions for cancer diagnosis, treatment, and follow-up



Agenda 17th November

Hotel Nobel, Belgrade

8:45 AM Registration

9:00 AM Welcome

Vladimir Petrovic Visaris, Serbia Marko Petrovic, Visaris, Serbia

9:15 AM Introduction to the INCISIVE project

Gianna Tsakou (INCISIVE coordinator), Maggioli, Greece

9:45 AM Developing AI that meets clinical needs

Dimitrios Kalogeras, ICCS, Athens

Sampsa Hautaniemi, University of Helsinki, Finland Valeria Ariotta, University of Helsinki, Finland

11:00 AM Coffee Break

11:20 AM Benefits, barriers and cases of health data sharing, and challenges of the European Health Data Space (EHDS)

Magdalena Kogut, Timelex, Belgium (remote presentation)

12:00 PM Health care professionals perspectives

Panel Chair Dr. Ioannis Seimenis, University of Athens, Greece Panelists Dr. Kostas Loukas, University of Athens, Greece Dr. Ružica Maksimović, University of Belgrade, Serbia Dr. Ruža Stević, University of Belgrade, Serbia

1:00 PM Lunch & networking (meal included with the free registration)

2:00 PM INCISIVE's business model

Pol Camps / Andreas Ziogos, White research, Belgium

Vladan Zdravkovic, Visaris, Serbia Chrysostomos Symvoulidis, Thridium, UK

2:45 PM The route from research to an Al product - the case of Quibim's real-life Al deployment

Lisa Kjønigsen, Quibim, Spain

3:25 PM Coffee Break

3:45 PM Artificial Intelligence for Health Imaging projects (AI4HI): positioning, objectives and synergies

Gianna Tsakou, Maggioli, Greece

4:30 PM CancerlmageEurope: a new large-scale initiative towards the EHDS

Peter Gordebeke, EIBIR, Austria (remote presentation)

6:30 PM Cocktail, dinner in the hotel (optional, included with the free registration)

11:00 PM Party river (optional, included with the free registration)



Health data sharing and Artificial Intelligence in cancer imaging

Empowering Al-driven solutions for cancer diagnosis, treatment, and follow-up



Agenda 18th November

Hotel Nobel, Belgrade

8:45 AM Registration

9:00 AM Health data sharing for potential Data Providers

Gianna Tsakou (INCISIVE coordinator), Maggioli, Greece

9:30AM INCISIVE data template: data collection and extraction

Dimitris Filos, Aristotle University, Thessaloniki, Greece

9:50 AM Medical image (dicom) de-identification

Paschalis Bizopoulos, CERTH, Greece Antonios Lalas, CERTH, Greece

10:10 AM Image annotation tools and guidelines

Paschalis Bizopoulos, CERTH, Greece Antonios Lalas, CERTH, Greece

10:30 PM Data quality checking: integration and validation of all data types

Dimitris Filos, Aristotle University, Thessaloniki, Greece

10:50 PM Hands on INCISIVE tools

INCISIVE technical teams

11:45 PM Coffee Break

Website: https://incisive-project.eu/

Twitter: @IncisiveEu / LinkedIn group

12:15 PM INCISIVE platform: the user interface for health care professionals

Chrysostomos Symvoulidis, Thridium, UK

1:00 PM Hands on feedback session and open debate

Chrysostomos Symvoulidis, Thridium, UK

1:30 PM Roundtable: health care professionals perspectives. Sharing views on Al perspectives in medicine (in Serbian)

Dr. Jasmina Boban, University of Novi Sad, Serbia Dr. Jovica Šaponjski University of Belgrade, Serbia Dr. Raša Vojnović - University of Belgrade, Serbia

Dr. Dragan Dulović, VMA, Serbia

2:00 PM Transfer to Visaris and short viewing of their research and production facilities (optional)

2:45 PM Lunch and networking (optional, included with the free registration)

4:00 PM Belgrade sightseeing (optional, included with the free registration)

