

VI M₃O Research Group Conference

The AEIOU of AI

29th April 2026

9.00h to 17.00h CET

Morning: Masia Torre dels Frares - Sala Segimon Serrallonga UVic-UCC. Street Perot Rocaguinarda, 17, Vic (in-person)

Afternoon: Campus Miramarges UVic-UCC – Sala B029
and **Online**

09:00-09:15 | Opening Session

Dr. Eduard Minobes, Vicedegà de la FCSB, UVic-UCC.
Dra. Eva Espasa, Vicerectora de Recerca, UVic-UCC.
Dr. Sergio Cazorla, IP Jornada, UVic-UCC

09:15-10:15 | The Oak, the Reed, and the algorithm (ENG)

Dr. Robin Decoster, Odisee UAS, Belgium

10:15-10:30 | Introducing the XarTec Salut Health Network (CAT)

Dr. Manel González, Institut de Recerca i Innovació en
Salut (IRIS) de la UPC

10:30-11:00 | The Journey of a Predictive Model: From Enthusiasm to Challenge (CAST)

Sr. Julen Berrueta, Hospital Universitari Joan XXIII
Tarragona

11:00-11:20 | Coffee Break

11:20-12:20 | ICU Mortality and Time-to-Discharge Prediction Integrated in Critic.cat (CAT)

Dr. Josep Gómez, Hospital Universitari Joan XXIII
Tarragona

12:20-13:15 | The Dark Side of the Algorithm: Ethics and Limits in Health (CAST)

Dra. Maria Jiménez, Universitat Rovira Virgili.
Dr. Bernabé Robles, Càtedra Bioètica | UVic-UCC

13:15-14:30 | Lunch

14:30-15:30 |

How to use AI in the clinical field without needing to program: KNIME (CAT)

Sra. Alba Rodríguez, Fundació Institut d'Investigació i
Innovació Parc Taulí (I3PT)

AI to research AI (CAST)

Sr. Jaime Barreiro, Sistema d'Emergències Mèdiques.
Doctorand UB

15:30-16:15 | Examples of the use of AI in health sciences (CAT)

Dr. David Reifs, Facultat de Ciències, Tecnologia i
Enginyeries | UVic-UCC

16:15-17:00 | Innovation through neuroscience for healthcare (CAST)

Sra. Andrea Méndez, Well-being & Care through Design -
ELISAVA Research

Emerging: Scientific Update Using AI (CAT)

Sr. Octavi Rodriguez, Infermer emergències. Doctorand
UVic-UCC

17:00-17:15 | Closing Keynote

Dr. Javier Jerez, M₃O Research group



Registration

Register here:
redcap.link/register.6thConferenceM3O

With the support of:

With the collaboration of: