



Annual lecture 2019 "Artificial Intelligence in healthcare: is Europe ready?"

Final Programme

18 March 2019 (14:30 - 18:30)

Palace of the Academies, Rue Ducale 1, 1000 Brussels (Room Roi Baudouin)

14:30-15:00	Registration and coffee
15:00-15:05	Welcome
	Jean-Michel Foidart, Perpetual secretary, Belgian Royal Academy of Medicine (ARMB)
15:05-15:15	Introduction
	George Griffin, President, Federation of European Academies of Medicine (FEAM)
15:15-15:45	Keynote lecture – Artificial Intelligence in healthcare: is Europe ready?
	Andrea Renda, Senior Research Fellow, Centre for European Policy Studies (CEPS) and Member of the European Commission High Level Expert Group on Artificial Intelligence
15:45-17:20	High-level panel discussion
	Moderator: Jacki Davis, Journalist
	 Proposed panellists: Andrea Renda, Senior Research Fellow, Centre for European Policy Studies (CEPS) Gustave Moonen, Member of the Belgian Royal Academy of Medicine (ARMB) Nicola Perrin, Wellcome Trust Marco Marsella, Head of Unit 'eHealth, Well-Being and Ageing' at European Commission, DG CONNECT De Cunha Maluf-Burgman, QA Regulatory Affairs Program Manager for RF & Cybersecurity, Medtronic (MedTech Europe representative) Stefan Platz, Senior Vice President, Drug Safety & Metabolism (AI/Big Data/Digital Health strategy - AstraZeneca) The panel discussion will include a Q&A with the audience
17:20-17:30	Concluding remarks and next steps
	FEAM, George Griffin
17:30-18:30	Networking cocktail

@FedEuroAcadMed

#FEAMForum2019



About the lecture

Background

Artificial intelligence is already changing healthcare. Managing medical records, interpreting scan's

results or monitor the use of medications is just some of few examples of how artificial intelligence is

used today.

But new possibilities bring also new issues such as ethical, safety and liability, and transparency

towards users. Is Europe ready to embrace the change of artificial intelligence in healthcare and how

will it respond to the challenges ahead?

Aim of the event

Hear from different sectors (patients', healthcare professionals', academia, industry, etc.) about

the challenges and opportunities brought by artificial intelligence in healthcare

· Identify recommendations and priorities to be addressed by European and national policy-

makers

About the FEAM European Biomedical Policy Forum

The FEAM European Biomedical Policy Forum is a partnership-based Forum which provides a platform

for discussion on key policy issues for the biomedical community.

The Forum is an initiative from the Federation of European Academies of Medicine (FEAM). It aims to bring together representatives from academia, research charities, industry, European and national

trade associations and professional bodies, regulators, public health bodies, and patient and

consumers groups. Partners join on an equal footing, regardless of size and type of organisation.

Contact

For any questions related to the event or to the FEAM European Biomedical Policy Forum, please

contact:

Dr. Elisa Corritore

FEAM Forum Policy Officer

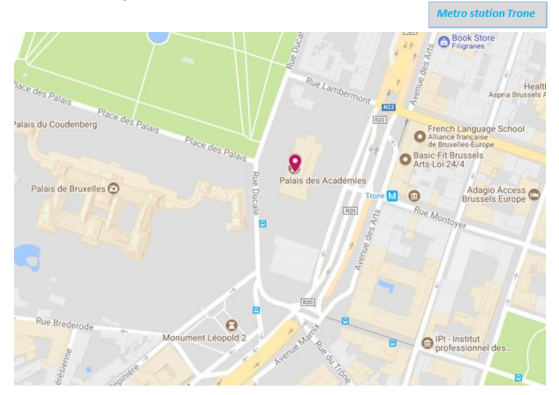
T: +32 (0)279 30 252 M: +32 (0)492 97 82 56

E-mail: elisa.corritore@feam.eu

Workshop venue

Palace of the Academies (Room Roi Baudouin)

Rue Ducale 1, 1000 Brussels, Belgium



How to reach the venue



By train (travel length: +/- 50min)

- Take the train at the Airport
 - Stop at Brussels Midi Station
 - Take the metro line 2 or 6 (direction Elisabeth).
 - Stop at Trone
- The meeting venue, Palace of the Academies, is at 2 min walk from the metro station Trone By taxi (travel length: +/- 30min, depending on traffic)
 - Take the taxi to the meeting venue, Palace of the Academies (cost: around 50 €)

From Brussels Midi train station (Thalys and Eurostar connections)

By metro (travel length: +/- 15min)

- Take the metro line 2 or 6 (direction Elisabeth).
- Stop at Trone
- The meeting venue, Palace of the Academies, is at 2 min walk from the metro station Trone By taxi (travel length: +/- 15min, depending on traffic)
 - Take the taxi to the meeting venue, Palace of the Academies