Artificial Intelligence Symposium 2023

Bridging the Gap – Bringing Clinical AI into Practice

Training healthcare professionals
October 19th, 2023 (hybrid format)
Unlock the potential of Clinical AI

The role of AI in the medical field continues to grow exponentially and it becomes crucial to stay ahead of the curve with training and education. The synergy between human expertise and AI’s analytical capabilities holds the potential to unlock novel solutions and elevate patient care to new heights.

Expand your knowledge to challenging grounds and immerse yourself in the synthesis of medicine and cutting-edge technology.

We gladly invite you to this year edition of the AI Symposium at sitem-insel in Bern.

Register now and be part of this dynamic event and engage with international speakers to explore the future of Clinical AI.

**Date:** October 19\textsuperscript{th}, 2023  
**Venue:** sitem-insel, Felix Frey Auditorium, Freiburgstrasse 3, 3010 Bern  
**Contact:** school.sitem@unibe.ch  
**Web:** [www.sitem-insel.ch](http://www.sitem-insel.ch)

**Registration:** please register until 16. October 2023 [here](http://www.sitem-insel.ch)

Symposium participation is free of charge. Attendees may request a SIWF confirmation. (7 Credits) of participation for an admin fee of CHF 60.-

**Accreditation Details:**

To receive SIWF accreditation, kindly ensure the following:

- Attendance during the whole AI Symposium 2023
- Providing the billing address in the registration form
- Payment of the fee 60 CHF

Please note that this opportunity is exclusively available to those who fulfill all the requirements.

**Contact:** school.sitem@unibe.ch
Program

9:00-9:15 Introduction (Christian Rosser, Roland Wiest)

Session 1: (Chair: Christian Rummel, Bern)
09:15-9:45 Georg Langs (Vienna, AUT): Safety in Medical AI
9:45-10:15 Richard McKinley (Bern, CH): Structured AI Education for engineers and healthcare professionals
10:15-11:00 Benedikt Wiestler (Munich, GER): The digital doctor: Requirements for clinical use of AI

11:00 - 11:15 Break

(Chair: Christian Rosser, Bern)
11:15-11:45 Roland Wiest (Bern, CH): Introducing a Microlearning Platform for AI Education

Keynote 1
11:45-12:30 Georg Dorffner (Vienna, AUT): New professions: Digital Healthcare

12:30 – 13:30 Lunch

Session 2 (Chair: Richard McKinley, Bern)
13:30-14:00 Florin Ghesu (Siemens Healthineers, Princeton, NJ, USA): Building trust in AI: From Patient Twinning to Precision Therapy
14:00-14:30 Lucia Fernandez Lopez (Berlin, GER, Bayer AG): Building trust in AI – how to identify the appropriate solutions
14:30-15:00 Vera Cruz e Silva (MIAC AG, Basel): Building trust in AI – communities and networks

15:00 - 15:30 Coffee Break

Keynote 2 (Chair: Roland Wiest, Bern)
15:30-16:15 Thomas Kau (Klagenfurt, AUT): Artificial intelligence in clinical imaging – 5 years of AICI

Panel Discussion: How to organize and structure education in Switzerland and Europe:
16:15-17:00 Monika Kugemann (Moderation)
Panel: McKinley, Wiestler, Ghesu, Lopez, Dorffner, Langs, Kau, Silva

Sponsors: