



Centre for Computational Personalised
Medicine International
Research Foundation

6th Anniversary of the 1st Sano Seminar on Computational Medicine

Marian Bubak

m.bubak@sano-science.org

Sano Centre for Computational Medicine

www.sano.science

Krakow, Poland



Kraków

The City of Science



- 18 higher education institutions, including 8 universities
- Sano Centre for Computational Science
- Approximately 138,000 students, including 9,600 international students
- Over 13,250 academic staff members
- Nearly 32,300 graduates annually
- 11 institutes of the Polish Academy of Sciences
- Cluster LifeScience Kraków

- The 1st – 22 June 2020 – **Sabina Licholai**, Collegium Medicum UJ and ACK Cyfronet AGH, the title was ***Personalized medicine in oncology***
- In 20226 Just after 6 years, there are the same dates with day, weekday, and months as in 2020
- Today's seminar number is 193
- Almost always on Mondays at 14.00 CET / CEST
- About 55 minutes for talk and 39 minutes for question. Answers and discussion
- Authors from Sano, our partners, and well recognized speakers
- Abstract and bios on website, recorded version on the Sano Youtube, also for education purposes
- Website: <https://sano.science/seminars/>

Be our guest, active participant,
become a speaker – contact m.bubak@sanoscience.org



 **Kraków**
The City of Science



sano

www.sano.science

From research to real-world
impact in healthcare

We research new methods
for improving human health
with computer technologies
and data analysis



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857533 and from the International Research Agendas Programme of the Foundation for Polish Science No MAB PLUS/2019/13.



Republic
of Poland



European Union
European Regional
Development Fund



Ministry of Science and Higher Education
Republic of Poland

Funded by the initiative of the Minister of Science and Higher Education
"Support for the activities of Centers of Excellence established
under the Horizon 2020 program"