

OPEN SOURCE RESEARCH COLLABORATION

OSRC is a platform to explore, develop, test, validate and disseminate new research tools. Examples of such research tools and their implementation in research are:

- Computer vision to analyze surgical video films
- Machine learning to predict patterns of blood supply to large bowel

WHAT IS OSRC?

An international organisation for research and development

AIM?

To promote innovation in healthcare

HOW?

Through implementation of information technologies

WHO ARE WE?

Clinicians, scientists, IT engineers and computer scientists in addition to students in those fields

OSRC IS A
PLATFORM TO
EXPLORE,
VALIDATE AND
DISSEMINATE NEW
RESEARCH TOOLS
BASED ON
INFORMATION
TECHNOLOGIES

OSRC

INNOVATION, RESEARCH & EDUCATION

-  [OSRC.NETWORK](https://www.osrc.network)
-  CONTACT@OSRC.NETWORK
-  [COMPANY/OSRC](https://www.linkedin.com/company/osrc)
-  [@OPSORE](https://twitter.com/OPSORE)
-  [FACEBOOK.COM/OPENSOURCERESEACHDK](https://www.facebook.com/OPENSOURCERESEACHDK)



GET INVOLVED IN OSRC?

As senior member with experience you can

- Connect to a vast networking hub with access to researchers, academia and industry
- Experiment in a sandbox to develop new tools to conduct medical research
- Build your next startup with a help of OSRC's incubator
- Get OSRC as a partner in funding application
- Explore leadership opportunities (projects, committees, crowd science clusters & more)



What is Open Source Research?

Open source research is the research that make use of any publicly available information such as databases, internet and social media

Who is the team of OSRC?

Senior medical researchers, data scientists & IT engineers in addition to IT & medical students. "All are invited and all are welcome"

How does OSRC work?

- Identify challenges in traditional research
- Seek solutions based on information technologies
- Implement information technologies in medical research
- Incubate ideas for startup based on medical research.



FROM OCTOBER 2021 TO OCTOBER 2024

5

Workshops

31

Publications

3

EU research fund
applications

↗

Growing
membership from
different countries

As junior member you can develop your skills in

- Research including basic, clinical, IT & other types of research
- Organization by being part of organizing boot camps, courses and workshops
- Teaching in boot camps, courses, workshops & other events
- Fund applications, communication & administration
- Leadership through leading projects, committees, crowd science clusters and more