**Newsletter - 09/2022 Collaborative Research Institute Intelligent Oncology (CRIION)**

<table>
<thead>
<tr>
<th>Authors</th>
<th>Maria Kalweit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submitted</td>
<td>10. November 2022</td>
</tr>
<tr>
<td>Published</td>
<td>10. November 2022</td>
</tr>
<tr>
<td>Volume</td>
<td>9</td>
</tr>
<tr>
<td>Issue</td>
<td>5</td>
</tr>
<tr>
<td>Affiliation</td>
<td>Collaborative Research Institute Intelligent Oncology (CRIION), Freiburg, Germany</td>
</tr>
<tr>
<td>Languages</td>
<td>English</td>
</tr>
<tr>
<td>Keywords</td>
<td>Newsletter, CRIION, Oncology, Mertelsmann Foundation</td>
</tr>
<tr>
<td>Categories</td>
<td>News and Views, CRIION</td>
</tr>
<tr>
<td>DOI</td>
<td>10.17160/josha.9.5.859</td>
</tr>
</tbody>
</table>

Abstract:

Newsletter - 09/2022 Collaborative Research Institute Intelligent Oncology (CRIION)
This newsletter issue:
CRIION Rules of Procedure, current research projects and our Inaugural Symposium “Intelligent Oncology – The Potential of AI to Cure Cancer”
Dear friends of CRIION and the Mertelsmann Foundation,

The CRIION journey continues! The first round of research proposals is granted, and we are proud to give an overview of all ongoing and prospective projects.

We established our Rules of Procedure which will provide guidance for all internal processes from membership application over collaborations and funding in order to foster world-class data-driven cancer research at the heart of Freiburg and beyond.

To celebrate the launch of CRIION, we are in the final phase of organizing our Inaugural Symposium “Intelligent Oncology – The Potential of AI to Cure Cancer” for which we could win an incredible set of world-renowned speakers from the United States, Israel, Norway, Switzerland, United Kingdom, Argentina and Germany. It will take place on September 30 in the Otto-Krayer-Haus in Freiburg.

Our joint vision is starting to take shape. Thank you for being part of it.

Roland Mertelsmann

Joschka Boedecker
CRIION Rules of Procedure

On August 18, our Rules of Procedure came into force. They establish CRIION as an Institution of the Mertelsmann Foundation gGmbH.

CRIIONs purpose is to implement interdisciplinary cancer research in the fields of experimental and clinical oncology, as well as artificial intelligence and philosophy. In addition, CRIION fosters national and international collaborations with other research facilities, Early-Career Scientists, students as well as equality of opportunity. Its aims are to fund professorships, to tie close bonds with other universities and to fund and promote research projects with the help of its very own AI Research Facility, Wetlab Research Facility, Engineering Research Facility and its Philosophy Research Program.

In order to become member of CRIION, an application has to be sent to its scientific advisory board, which will then decide whether a membership will be granted. Scientists can become a Member, an Associate Member, an Assistant Member or a Research Member according to their respective qualifications.

CRIION Memberships

Benefits:
- Members can apply for research funds,
- Members have access to the core research facilities (AI, WetLab)
- Seminars, conferences, research stays, ...
- LIST SOME BENEFITS here

Publication Guidelines:
- Members are obligated to add CRIION as an affiliation to all upcoming publications.
- Funding received from the Mertelsmann Foundation has to be acknowledged. All members are open to collaboration within the institute.

Please send your application to contact@intelligent-oncology.org
CRIION Projects

AMLAMO
Automated Machine Learning-Assisted Media Optimization
(Prof. Dr. Robert Huber)

HISTOMaiTE
Artificial intelligence augmented intraoperative real time histology for head and neck cancer treatment
(PD Dr. Dr. Philipp Poxleitner)

Liquid Biopsy
Ultra-sensitive genotyping of circulating tumor DNA for noninvasive classification of brain cancers
(PD Dr. Florian Scherer)

Cell Migration
Development of a machine learning approach for leukemia cell-microenvironment interactions
(Prof. Dr. Tanja Hartmann)
AI@AML
Using artificial intelligence to decipher and manipulate cellular growth patterns in acute myeloid leukemia (Prof. Dr. Rainer Claus)

IMMUSIGN
Using machine learning and a living immune repository to detect disease-specific and anti-tumor immune signatures (Prof. Dr. Mascha Binder)

Automated Antibody Design for Targeted Cellular Immunotherapy
(Dr. Cornelius Miething)

NANOLIVE Cell Differentiation and Death Prediction
(Dr. Marie Follo)

CRIION Core Research Facilities
CRIION has three core facilities: the WetLab Research Facility, the AI Research Facility (comprised of the Fundamental AI Research group led by Gabriel Kalweit and the Applied AI Research group led by Maria Kalweit) and the Engineering Research Facility. While we are still building the WetLab and Engineering teams, the AI core facility is already working at “full power”.

We are here to help! Founded projects can receive support from all facilities. Please contact gabriel.kalweit@intelligent-oncology.org or maria.kalweit@intelligent-oncology.org
To celebrate the launch of the institute, CRIION is organizing its inaugural symposium on September 30. We have an awesome set of international speakers:

- Dr. Quaid Morris, Memorial Sloan Kettering Cancer Center, USA
- Prof. Christoph Merten, EPFL, Switzerland
- Dr. Victor Greiff, University of Oslo, Norway
- Dr. Itay Tirosh, Weizmann Institute, Israel
- Dr. Jan Moritz Middeke, University Hospital Dresden, Germany
- Dr. Ignacio Mastrolo, University of Buenos Aires, Argentina
- Dr. Nikolaus Schultz, Memorial Sloan Kettering Cancer Center, USA
- Dr. Adriana Tomic, University of Oxford, United Kingdom
- Prof. Lena Maier-Hein, German Cancer Research Center, Germany
- Prof. Olaf Ronneberger, Google DeepMind, United Kingdom

Register today for free with the promotion code “UniFreiburg2022IO”. We would be delighted to host you!