



FLAG-ERA FLAG-ERA Projects Seminar & General Assembly

Stockholm, Sweden – September 17-18, 2024

Day 1 – September 17			
12:00	Welcome lunch and registration		
13:30	FLAG-ERA introduction		
13:45	Projects highlights: GRAFIN (JTC2017) / RESCUEGRAPH (JTC2023) – <i>Xavier Navarro (UAB, Spain)</i>		
14:30	<table border="1"> <tr> <td> <p>Graphene & 2D materials:</p> <ul style="list-style-type: none"> • Achievements & future landscape • Future funding opportunities & IM4EU • Association mechanisms <p><i>Patrik Johansson - Graphene Flagship director</i></p> </td> <td> <p>Pioneering Digital Neuroscience: The Human Brain Project:</p> <ul style="list-style-type: none"> • Achievements & future landscape • Opportunities & EBRAINS services <p><i>Viktor Jirsa – EBRAINS Chief Scientific Officer</i></p> </td> </tr> </table>	<p>Graphene & 2D materials:</p> <ul style="list-style-type: none"> • Achievements & future landscape • Future funding opportunities & IM4EU • Association mechanisms <p><i>Patrik Johansson - Graphene Flagship director</i></p>	<p>Pioneering Digital Neuroscience: The Human Brain Project:</p> <ul style="list-style-type: none"> • Achievements & future landscape • Opportunities & EBRAINS services <p><i>Viktor Jirsa – EBRAINS Chief Scientific Officer</i></p>
<p>Graphene & 2D materials:</p> <ul style="list-style-type: none"> • Achievements & future landscape • Future funding opportunities & IM4EU • Association mechanisms <p><i>Patrik Johansson - Graphene Flagship director</i></p>	<p>Pioneering Digital Neuroscience: The Human Brain Project:</p> <ul style="list-style-type: none"> • Achievements & future landscape • Opportunities & EBRAINS services <p><i>Viktor Jirsa – EBRAINS Chief Scientific Officer</i></p>		
15:30	Coffee break		
16:00	<table border="1"> <tr> <td>Graphene session – Projects presentations Biomedical & Energy</td> <td>HBP session – projects presentations <i>JTC 2021 & JTC 2023</i></td> </tr> </table>	Graphene session – Projects presentations Biomedical & Energy	HBP session – projects presentations <i>JTC 2021 & JTC 2023</i>
Graphene session – Projects presentations Biomedical & Energy	HBP session – projects presentations <i>JTC 2021 & JTC 2023</i>		
17:30	<p><i>FLAG-ERA Success Stories:</i></p> <p>OPERA – Nanographene for quantum technologies (JTC2017) - <i>Jean-Sébastien Lauret (LAC, France)</i></p> <p>CORTICITY - Comparative Investigation of the Cortical Circuits in Mouse, NHP and Human (JTC2017) – <i>Julien Vezoli (INSERM, France) – Online Presentation</i></p>		
18:30	Walking dinner: Project posters and demos		
20:30	End of day 1		
Day 2 – September 18			
08:30	Welcome breakfast		
09:00	<table border="1"> <tr> <td> <p>Graphene session – Projects presentations</p> <p>Charge and Spin & Photons and Electrons</p> </td> <td> <p>Responsible Research & Innovation for HBP:</p> <p>Open Neuroscience Research Data through EBRAINS: delivering on the FAIR, TRUST and CARE principles</p> <p><i>Jan G. Bjaalie – EBRAINS Management Board</i></p> </td> </tr> </table>	<p>Graphene session – Projects presentations</p> <p>Charge and Spin & Photons and Electrons</p>	<p>Responsible Research & Innovation for HBP:</p> <p>Open Neuroscience Research Data through EBRAINS: delivering on the FAIR, TRUST and CARE principles</p> <p><i>Jan G. Bjaalie – EBRAINS Management Board</i></p>
<p>Graphene session – Projects presentations</p> <p>Charge and Spin & Photons and Electrons</p>	<p>Responsible Research & Innovation for HBP:</p> <p>Open Neuroscience Research Data through EBRAINS: delivering on the FAIR, TRUST and CARE principles</p> <p><i>Jan G. Bjaalie – EBRAINS Management Board</i></p>		
10:30	Coffee break		
11:00	<p><i>FLAG-ERA Success Stories:</i></p> <p>Graph-Eye - In situ, non-invasive quality control of crystalline quality of GRMs via non-linear optical properties imaging (JTC2017) – <i>Sotirios Psilodimitrakopoulos (IESL-FORTH, Greece) – Online Presentation</i></p> <p>TraP-MEDD - Translational Platform for MSA: Elucidation of Disease-mechanisms and Drug discovery (JTC2021) – <i>Ronald Melki (CNRS, France)</i></p>		
12:00	Lunch break		



FLAG-ERA FLAG-ERA Projects Seminar & General Assembly

Stockholm, Sweden – September 17-18, 2024

13:00	<p>Responsible Research & Innovation plenary session:</p> <ul style="list-style-type: none">• Open Science Tools – OpenAIRE (non-profit organization with a mission to promote open scholarship and improve discoverability, accessibility, shareability, reusability, reproducibility, and monitoring of data-driven research results, globally) <p><i>Giulia Malaguarnera – Outreach and Engagement Office, OpenAIRE</i></p> <ul style="list-style-type: none">• Towards Responsible Research and Innovation: Approaches, Concepts and Tools <p><i>Ralf Lindner - Head of the Competence Center Policy and Society, Fraunhofer Institute for Systems and Innovation Research</i></p>
16:00	End of day 2

General Assembly – Closed session

Day 3 – September 19	
9:30	Welcome
10:00	<ul style="list-style-type: none">- Feedbacks on the project seminar- FLAG-ERA III deliverables updates- FLAG-ERA III closing budget- Discussions on FLAG-ERA follow-up
12 :30	End of meeting