Agenda

1. ATTRACT Academy update

Coffee Break

2. Plan for Kick Off and other events
3. System of utilising R&D&I projects between SES and SP
4. Admin talk by Pablo
5. Saku and CIJ
6. AOB
ATTRACT Academy update

• PoAs and TPPAs are signed by all the Student Programs

• Most of the R&D&I projects have already nominated their contact person for the ATTRACT Academy Student Activities

• Connections between R&D&I projects and Student Programs have been established for Round 0

• Eric from FDF is keen to join AA activities. No money needed

• TU Delft has baked in some student activities to Unicorn Dx proposal – settled
ATTRACTION Academy Timeline
Year 2022

January
February
March
April
May
June
July
August
September
October
November
December

BASE, SPV, Round 1, Mod. B, Aedes
SPV, IAMC
SPV, Proactive Machines
SPV, Aedes University

BDI, SPV, Round 1, Mod. B, Aedes
GIZM, Capetonne, Aedes
GIZM, Capetonne, Aedes
GIZM, University

ACIER, SPV, Round 1, Mod. B, Elab
CIDEM, Boudin Billard, Tu Delft
CIDEM, Boudin Billard, Tu Delft

ICAR, SPV, Round 1, Mod. B, Aedes
IACRI, SPV, Round 1, Mod. B, Aedes
ICAR, SPV, Round 1, Mod. B, Aedes
ICAR, SPV, Round 1, Mod. B, Aedes

Third Pole Student Program Agreements set and signed
Critical Del. Meeting
Interactive Workshop
ATTRACT Academy update

Round 0
• SP 1 BASE – (Unicorn Dx, Ahead)
• SP 2 SGI – (IALL, X)
• SP 4 – CBI4AI (X,X)
• SP 6 TeSI – (SNIFIrDRONE, VISIR2, HYLIGHT)
• SP 7 – ACISS (X,X,X)
• SP 9 CBI ATTRACT-(X)
• SP 11 – FTSF (X)

Potential Tech Projects for the next Student Programs:
RandomPower, Pipe 4.0, Megamorph, Glass2Mass
<table>
<thead>
<tr>
<th>Project name</th>
<th>#</th>
<th>Theme Modal P1 Ref.</th>
<th>ATTRACTION Activity</th>
<th>Contact Person</th>
<th>Email</th>
<th>Critical Comments</th>
<th>Course+SP or Study</th>
<th>Estimate of Workload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Power</td>
<td>1</td>
<td>B</td>
<td>Overall</td>
<td>Massimo Caccia</td>
<td><a href="mailto:massimo.caccia@uninsubria.it">massimo.caccia@uninsubria.it</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SP</td>
<td>Wojtek Kuczewicz</td>
<td><a href="mailto:kuczewicz@agh.edu.pl">kuczewicz@agh.edu.pl</a></td>
<td>Potentially: FTFS SP-11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ULTRARAM</td>
<td>2</td>
<td>A</td>
<td>Overall</td>
<td>Manus Hayene</td>
<td><a href="mailto:m.hayne@lancaster.ac.uk">m.hayne@lancaster.ac.uk</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SP</td>
<td>Manus Hayene</td>
<td><a href="mailto:m.hayne@lancaster.ac.uk">m.hayne@lancaster.ac.uk</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sniffdrone</td>
<td>3</td>
<td>B</td>
<td>Overall</td>
<td>Agustín Gutiérrez</td>
<td><a href="mailto:agutierrez@ub.edu">agutierrez@ub.edu</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sniffdrone</td>
<td>SP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe4.0</td>
<td>4</td>
<td>B</td>
<td>Overall</td>
<td>Luca Polletto</td>
<td><a href="mailto:luca.polletto@cnr.it">luca.polletto@cnr.it</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SP</td>
<td>Alberto Bertucco</td>
<td><a href="mailto:alberto.bertucco@unipd.it">alberto.bertucco@unipd.it</a></td>
<td>Potentially: CBI.ATTRACTION SP-9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ahead</td>
<td>5</td>
<td>B</td>
<td>Overall</td>
<td>Hervé Saudan</td>
<td><a href="mailto:herve.saudan@csem.ch">herve.saudan@csem.ch</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SWAP</td>
<td>SP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h-cube</td>
<td>6</td>
<td>B</td>
<td>Overall</td>
<td>Marco Lazzarino</td>
<td><a href="mailto:lazzarino@iom.cnr.it">lazzarino@iom.cnr.it</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VISIR2</td>
<td>7</td>
<td>B</td>
<td>Overall</td>
<td>Andrea Ballabio</td>
<td><a href="mailto:andrea.ballabio@eye4nir.com">andrea.ballabio@eye4nir.com</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SP</td>
<td>Andrea Ballabio</td>
<td><a href="mailto:andrea.ballabio@eye4nir.com">andrea.ballabio@eye4nir.com</a></td>
<td>Confirmed: TeSi SP-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MICROQUAD</td>
<td>8</td>
<td>B</td>
<td>Overall</td>
<td>Mario Castaneda</td>
<td><a href="mailto:mario@singlequantum.com">mario@singlequantum.com</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYGER</td>
<td>9</td>
<td>A</td>
<td>Overall</td>
<td>Hele Savin</td>
<td>hele.savin@aal</td>
<td>Starting not before May '22</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SP</td>
<td>Hele Savin</td>
<td><a href="mailto:hele.savin@aalto.fi">hele.savin@aalto.fi</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- [https://docs.google.com/spreadsheets/d/1Yag_Es19evI6th-AnDyovZBbhs0ltVifJvvgwQFPGok/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1Yag_Es19evI6th-AnDyovZBbhs0ltVifJvvgwQFPGok/edit?usp=sharing)
Materials we want to send out 15.3.

Student Program Coordinators
• Infopack for Student Programs and other related forms
  • Student information form
  • Deliverables info
  • Drive instructions

R&D&I Project Student Contact Persons
• Infopack for R&D&I projects and other related documents
  • Technology cards form
ATTRACT phase 2 Kick-Off – May 31\textsuperscript{st} 2022

• Present the dates for common events- trainers workshops, galas

• Explicate which events are virtual and which in person. All the dates are tentative

• Show graph about key contact points and overall timeline

• Trainers workshop 1 (16th or 17th June 2022; \textit{fixing date}) Hybrid event, based in ESADE. \textbf{Date fixed for 17\textsuperscript{th} June 2022}
ATTRACT phase 2 Kick-Off – May 31st 2022

• The Student Program Contact Person does not need to be the main contact towards the student, but rather the person through which the activities are communicated
• Technology Projects will be circulated between the Student Programs so each program will have a chance to work with different projects
  • So the R&D&I projects shouldn’t form new Student Projects for next year without discussing with the facilitator

• There might be more than one student team working with the Technology project at the same time
• Explicate the need of Contact Persons in the Trainer’s workshops
• AA Student are different from MSc and PhD student that the R&D&I projects might already have
• AA Student Programs have their own budget
1st Trainers Workshop – 17th June 2022, Hybrid format from Barcelona and Online

1. Before this, info packs are sent out and technology cards are made
2. Introduction from AA, PAO & Student Programs
   1. Each hosting organization shares the visits of SPs to their facilities
3. Process of collaboration
4. Matching technologies for Round 1 Student Programs
5. Asking about dates of common activities and workshops within the Student Program
6. Presenting common AA events, plan with the gala
7. Finance and admin talk by Pablo
8. CIJ introduction
1st Trainers Workshop – 17th June 2022, Hybrid format from Barcelona and Online

- Remember to stress that student info is only needed from the student participating the ATTRACT projects
- The student feedback is to be collected straight after each course has ended
- Remember to ask taking pictures when students are working on their projects
2\textsuperscript{nd} Trainers Workshop and 1\textsuperscript{st} ATTRACT Academy Gala - 15-16 June 2023
• Assessment of Round 1
• Sharing best practices
• Matching programs with R&D&I projects for Round 2

2\textsuperscript{nd} ATTRACT Academy Gala (Pre AFC) - 12-14 June 2024
• Presenting and exhibition selected student projects from all the different student Programs
ATTRACT Final Conference - 20 - 23 January 2025
Thanks!

That’s all folks!