

Break-IN & GET_INvolved via Project Associate Programme

Overview and Approach

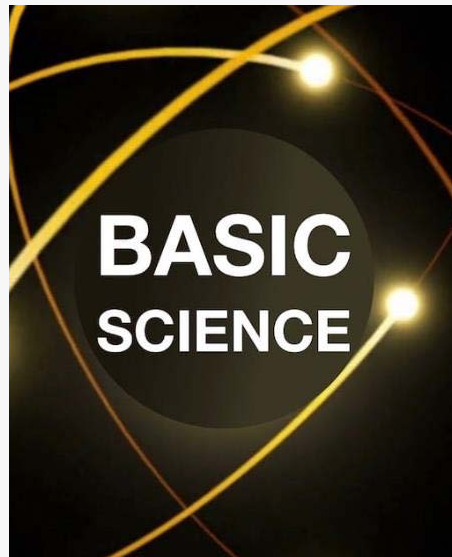
Presented at FRANCE@FAIR in Darmstadt on 19th April 2023 by

Dr. Pradeep Ghosh

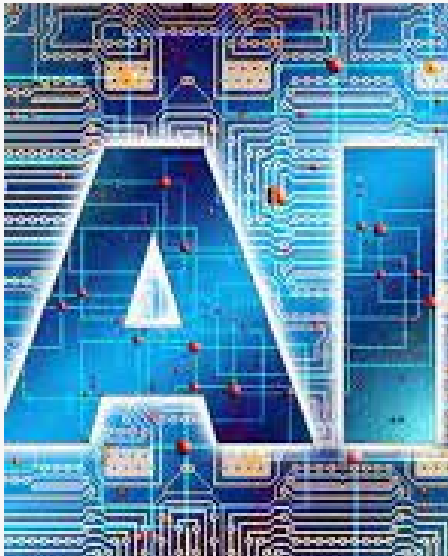
Focused Research

Following key topics (not an exhaustive list) are a good match where both French Companies and Educational partners could find great partnership and create a lot of innovation and knowledge transfer between researchers & industrial partners

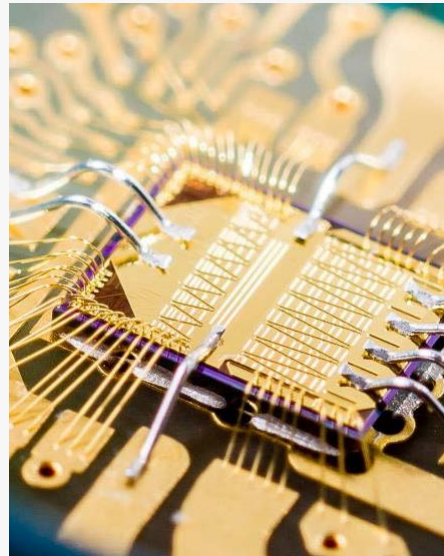
Fundamental science



AI & Machine Learning



Sensors/Detector development



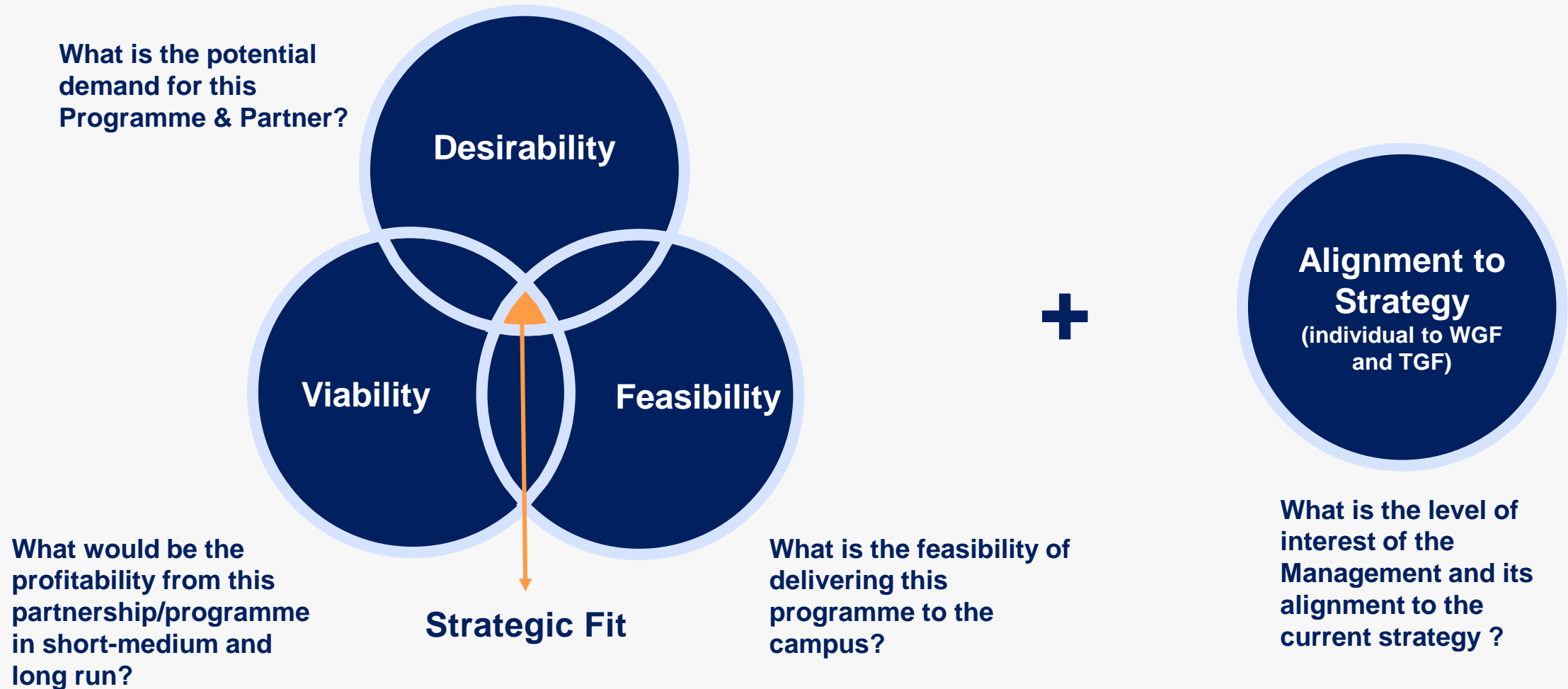
Health & Infection



Accelerator development

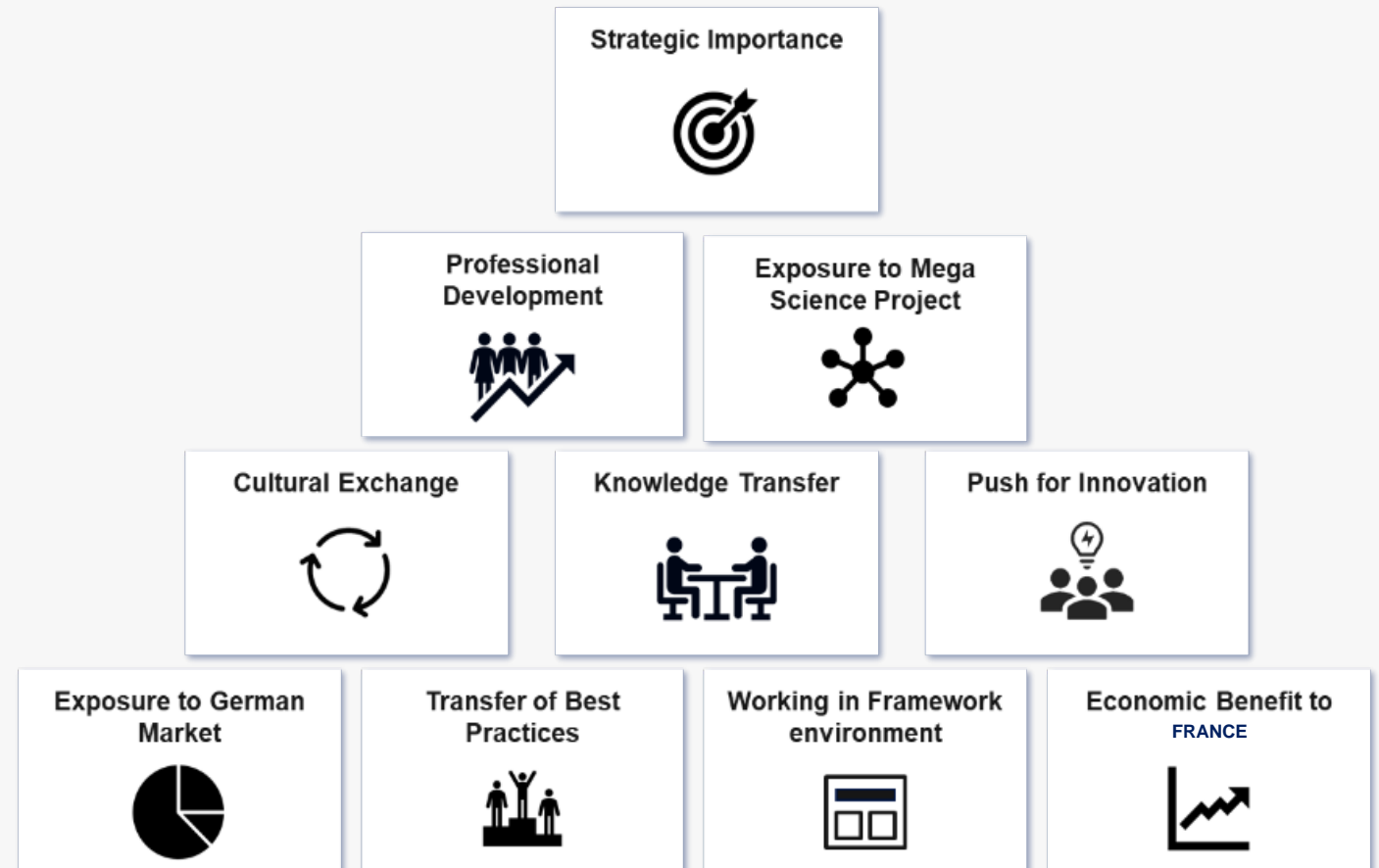


We are using of 4 criteria to rate and prioritize our partnership with partners



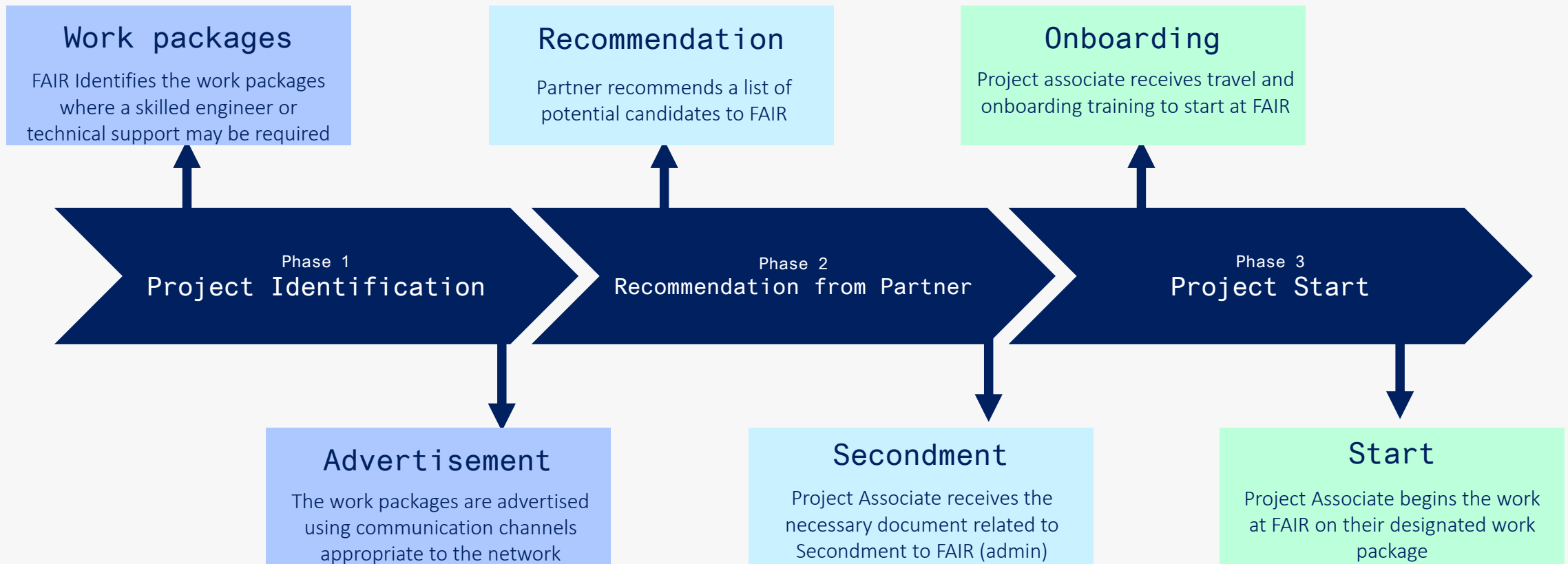
10 Reasons to move forward and join forces together!

- To provide public sector and company employees (from Shareholders) an opportunity to **gain exposure and training in a professional environment** that is different from their own work environment.
- To **facilitate the development of skills and competencies among employees** in areas that are important for Mega science projects.
- To **foster the exchange of ideas** and knowledge between employees, organizations and institutions working on Mega science projects.
- To **enhance employee engagement, motivation and retention** by providing them with opportunities for personal and professional growth.



Project Associate - Roadmap

This roadmap outlines the three step approach to implement a employee Secondment Programme targeting the Industrial engagement between the Employees (at Public/Private Sector) in France and FAIR



Project Associate Partners

Existing

S2 Innovation - Poland

three Employees (engineers) planned to work in Control systems group on software development at back-end engineers to dedicated solutions.

HB11 Energy- Australia

One senior research work in Plasma Physics for a project for 2 years.

Planned

Teledyne - Sweden

two Employees (engineers) planned to work in Beam Instrumentation /Control systems

Kordecki Automation - Poland

two Employees (engineers) planned to work in Beam Instrumentation /Control systems

Thank you for you attention

**DISCOVER.
CONNECT.
GET_INVOLVED!**

Head International Cooperations Unit

Pradeep.Ghosh@fair-center.eu

www.fair-center.eu/get_involved

tel: +496159713257

