

A Pan-European Network of Robotics DIHs for Agile Production

Dr. Ali Muhammad

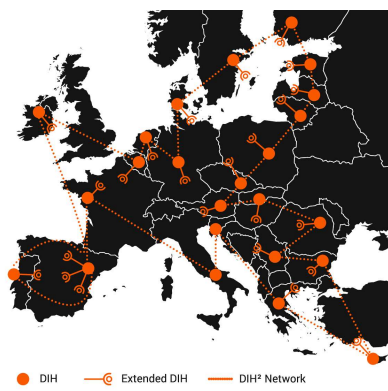
Head of Robotics Systems (European Dynamics)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824964.

Why we are leading

- Largest network of manufacturing test facilities across Europe (81), including major laboratories in EU.
- Established network of regional representatives connected with manufacturers and technology suppliers, especially SMEs.
- Established practices of executing regional technology transfer with international support.
- Established practices of research facility and expert knowledge exchange across border.
- A platform for:
 - Virtualization of manufacturing test facilities
 - Exchange of success stories.
 - A set of standardized robotics solution library
 - Cloud for data storage, computation and execution of solutions





Who are we looking for

 EDIHs specialized in AI for manufacturing, particularly focused or robotics (explainable AI).

Experts on product Life Cycle Assessment and circularity.

 Knowledge on Human Factors in manufacturing and other Social Science and Humanities experts, particularly related to AI.

Experts on EU regulations related to use AI and data aspects.

Contact:

ali.muhammad@eurodyn.com

+358400560851



