

PRESS RELEASE

A4BLUE AND ACE FACTORIES CLUSTER INVITES YOU TO DISCOVER THE LATEST HUMAN-CENTRED INDUSTRIAL INNOVATIONS

The EU-funded project will organise the Human-Centred Factories Event during the EFFRA Community Days – Connected Factories Event on the 23rd May, Thon Hotel in Brussels, Belgium

Eibar, 29 March 2019 – <u>A4BLUE project</u> and the ACE Factories Cluster members are glad to invite you to the **Human-Centred Factories Event** that will take place on the **23rd of May** in the framework of the Factories of the Future Community Days-Connected Factories Event, organised by the European Factories of the Future Research Association (EFFRA). The event will take place in Brussels, Belgium, at the Thon Hotel (75 Rue De La Loi).

The event consists of two different sessions: during the morning session (10 am- 1pm) the 5 projects composing the ACE factories Cluster (A4BLUE, Factory2Fit, HUMAN, INCLUSIVE, and MANUWORK) will present the latest Human- Centred industrial innovations and the results obtained in the framework of their activities, focusing on the experience of the industrial partners involved in the relative consortia. The afternoon session Human-Centred Factories Exhibition (2 pm -4pm) will allow you to take part in interactive exhibitions and demo sessions, where the ACE-Factory Tools and solutions for the Factories of the Future will be showcased.

The participation to these 2 events is free, but the registration is required at the following links:

- Moring session (through the EFFRA Community Days Connected Factories Event): <u>https://www.eventbrite.com/e/fof-community-day-connectedfactories-event-tickets-57585346321</u>
- Human-Centred Factories Exhibition (afternoon session): <u>https://www.eventbrite.com/e/human-centred-factories-exhibition-registration-59101561361</u>

A4BLUE project has been funded by the European Commission in the frame of Horizon 2020 TOPIC FOF-04-2016. The 3-year project is carried out by a first-class international consortium led by IK4-TEKNIKER (Spain) and involving prestigious universities such as RWTH Aachen University (Germany) and Cranfield University (UK) and companies such as AIRBUS Operation SAS (France), Compañía Española de Sistemas Arenonauticos - CESA (Spain), Engineering-Ingegneria Informatica SPA (Italy), Illogic srl (Italy), Ingeniería de Automatización y Robótica KOMAT SL (Spain) and CiaoTech srl (Italy).

ACE Factories Cluster is composed of five projects funded under the European Union's Horizon 2020 research and innovation programme – <u>A4BLUE</u>, <u>Factory2Fit</u>, <u>HUMAN</u>, <u>INCLUSIVE</u>, and <u>MANUWORK</u>. Based on the common goals they are working towards, the cluster is a forum for sharing projects' knowledge, progress, and results. Those projects are developing solutions for manufacturing work environments that adapt to





each individual worker. By combining their efforts, the projects hope to achieve greater impact and wider adoption of these new developments in advanced manufacturing systems.

MORE INFORMATION

Project Coordinator: Dr. Jon Larreina (IK4-TEKNIKER): jon.larreina@tekniker.es Dissemination and Exploitation Manager: Eng. Chiara Zocchi (CiaoTech srl): c.zocchi@ciaotech.com Project Website: <u>http://a4blue.eu/</u>

ACE FACTORIES CLUSTER









A4BLUE CONSORTIUM





















This project has received funding from the European Union's Horizon 2020 Research and Innovation program under Grant Agreement n° 723828