



## ROADSHOW IN FRANCE: CFIA 2023 FAIR AND DATA & PHOTONICS IN FOOD PROCESSING INDUSTRY

March 14th to 16th, 2023

Rennes, France

In-person

Apply by 24th February

### MISSION TO RENNES AT A GLANCE

Are you interested in innovation in the food processing sector? Do you want to discover new trends in data and photonics applied to the agrofood industry in France? Join a European delegation hosted by Valorial in Rennes for a 3-day programme and attend the CFIA 2023 fair in the heart of the top food-processing region in Europe.

AURORA Roadshow in Rennes, France will take place 14-16 March 2023 as part of a short-term cross-border mobility scheme ClusterXchange organised within the AURORA EU project. Funding available based on eligibility criteria (circa 450€).

Support with logistics will be provided by the host organisation.

### ABOUT THE FAIR

CFIA is the place where innovation in the food processing happens! Join Valorial and its partners at the Agro Factory of the Future booth and explore cutting-edge innovations in food processing to boost operational excellence of agrofood factories. Explore the fair and discover more than 500 machines in operation and connect with local key players.

### SECTORS

- Photonics: Optical-photonic systems
- Data: AI, digital twins and 5.0 solutions

Around 3 complementary sectors:

- Ingredient & processed food products
- Equipment & processes
- Packaging & conditioning

### KEY ACTIVITIES

- Get insights into the power of data towards operational excellence
- Explore the CFIA 2023 fair and connect with your fellow European delegates
- Observe the innovation in the food processing industry in France

### AURORA PROJECT

Led by Valorial alongside four other agri-agro and tech clusters, the European AURORA project focuses on **food quality, safety and authenticity** in a context of green and digital transition.

### CONTACT PERSON



**Lola NICOLAS**

EU Project Officer

+33 (0)6 75 38 05 11

[Lola.Nicolas@pole-valorial.fr](mailto:Lola.Nicolas@pole-valorial.fr)

### PROJECT PARTNERS



Co-funded by the COSME programme of the European Union

