

ERA-Can+ webinar for Canadians on collaboration opportunities through EUREKA and Eurostars

Date

Wednesday September 28, 2016 11:00am to 11:00am

Description

ERA-Can+ webinar for Canadians on collaboration opportunities through EUREKA and Eurostars: September 28, 2016

ERA-Can+ invites European researchers, research managers, as well as representatives from universities, colleges, government agencies and the private sector to participate in a live webinar to learn about the opportunities open to Canadians through the [EUREKA network](#) and [Eurostars](#).

EUREKA is a publicly-funded, intergovernmental network, involving over 40 countries. EUREKA's aim is to enhance European competitiveness by fostering innovation-driven entrepreneurship, between small and large industry, research institutes and universities.

Speakers: Experts from the EUREKA Secretariat, the DLR Project Management Agency, the Austrian Research Promotion Agency and the National Research Council Canada

Webinar link: https://webconf.vc.dfn.de/eurekacost_eurostars/

For more information and to register: <http://www.era-can.net/canada/eureka-webinar/>

Please note that while this webinar is targeting a Canadian audience, Europeans are welcome to register.

Resources available on the ERA-Can+ website

The ERA-Can+ website offers various resources for Canadian and European researchers and innovators interested in collaboration, such as:

- Recordings and slides from [previous webinars](#)
- A [Guide for Canadians on Horizon 2020](#)
- A [Guide for Europeans to Canadian Science, Technology and Innovation](#)
- A [Guide for Canadians on Multilateral Cooperation with Europe](#)

Alert Classifications**Category:**

Workshops and Events

Disciplines:

Health and Life Sciences

Humanities

Information and Communications Technology

Physical Sciences and Engineering

Social Sciences

Source

URL:<https://www-research.uoguelph.ca/research/alerts/events/2016/era-can-webinar-canadians-collaboration-opportunities-through-eureka-and-eurostars>