



COLUMBUS

KNOWLEDGE TRANSFER FOR BLUE GROWTH

SAVE THE DATE
ANNUAL CONFERENCE 2018



COLUMBUS Blue Society Knowledge Transfer Conference 2018:

Making Marine and Maritime Science Count

Date: **23-24 January 2018** | Location: **Brussels, Belgium**

23 January 2018 > External Capacity Training

24 January 2018 > Annual Conference 2018

This final COLUMBUS annual event will provide an opportunity to discover and celebrate the COLUMBUS Knowledge Transfer methodology and its activities. It will bring together partners, collaborators and interested parties to highlight **Knowledge Transfer** case studies and lessons learned through the work performed by the COLUMBUS project. This international event will also host the launch of the COLUMBUS Knowledge Transfer handbook and recommendations for European and national funding agencies to embed Knowledge Transfer systems in current and future funding mechanisms. Training on the COLUMBUS Knowledge Transfer methodology will be offered and will be targeted towards scientists and project managers.

Target Audiences:

Knowledge generators including researchers, consultants and scientists; users of marine and maritime research outputs from industry, policy, science and society; funding agencies; and, research and higher education organisations.

Blue Society Awards:

Winners of the **COLUMBUS Blue Society award for impactful Knowledge Transfer** will be announced at this event. Details on the nomination process will be announced on the COLUMBUS website.

Further Information:

To register interest for the event or for specific information on the COLUMBUS project, contact the COLUMBUS Project Manager:

✉ Cliona Ni Cheallacháin (cliona@aquatt.ie)

🐦 @COLUMBUS_EU

🌐 www.columbusproject.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 652690. This output reflects the views only of the author(s), and the European Union cannot be held responsible for any use which may be made of the information contained therein.