

Communication Activity Report

In order to measure and keep track of results of AMBER communication, please complete this Communication Activity Report and send the following documents to rosa@fishmigration.org:

- **Presentation, programme, attendance list, picture** when giving a presentation
- **Article/ Podcast/Video** or/and **link** when publishing (website, newsletter, magazine, press...) or disseminating through Tv/radio

Action

Type of activity	Organisation of a Workshop <i>(select)</i>
Name of activity	HOW TO LET RIVERS FLOW River connectivity and other management issues
Link to activity	https://amber.international/politecnico-di-milano-met-river-scientists-from-all-around-the-world-to-talk-about-river-connectivity-and-the-barrier-tracker-application/ https://amber.international/politecnico-di-milano-met-river-scientists-from-all-around-the-world-to-talk-about-river-connectivity-and-the-barrier-tracker-application/
Location	Aula De Donato, Politecnico di Milano Piazza Leonardo da Vinci 32, 20133 Milano
Date	23 rd April
Presenter / host	Andrea Castelletti, Simone Bizzi, Patrice Carbonneau, Barbara Belletti

Audience

Number of attending people	32
Type of audience	<i>Give an approximate number or % for each type of audience</i>
Scientific Community (Higher Education , Research)	70
Industry	
Civil Society	
General Public	
Policy Makers	30
Media	
Investors	
Customers	
Others	

Results

Results from action	The Politecnico di Milano organized and hosted the scientific workshop "River connectivity and other management issues" on the 23 April to launch the Citizen Science programme , discuss recent advances in river barrier management and monitoring strategies and share experiences learned all around the world on
---------------------	---

	<p>the topic of river connectivity.</p> <p>The event included six invited contributions and a final round table. The contributors reported experiences from USA, France, India and Europe in general. The main themes were: Amber ATLAS and river connectivity at the EU scale, including the Barrier Tracker; restoring river connectivity in general; sediment reintroduction to improve sediment connectivity; managing and modelling sediment connectivity at river basins scale; application of archival remote sensing imagery to impounded river systems; the impact of global change on migratory fish species at EU scale.</p> <p>More than 30 participants, most of them scientific community (students, researchers and professors mainly from Milan but also from other Northern Italian universities), attended the presentations. There were also some stakeholder representatives such as the Italian Centre for River Restoration or the Authority for Land Reclamation of the Ferrara Province.</p> <p>During the round table, the discussion was rich and inspiring. Participants really appreciated the event and were impressed about the work produced by the AMBER project and excited to contribute to the Citizen Science program through the Barrier Tracker app.</p>
--	--

This document has been filled in truthfully and to the best of my abilities:

Date: 23rd April

Name: Barbara Belletti

Signature:



