



Cultural Heritage Matchmaking

@SuperScienceMe
2018 

27 - 28 September 2018
Rende, Italy

chm2018.b2match.io




Cultural Heritage Matchmaking

@SuperScienceMe 2018 



Cultural Heritage Matchmaking @ SuperScienceMe offers a forum for matching advanced cultural heritage technologies, innovation demand of cultural institutions and cities, novel applications from SMEs, and technical challenges of large companies.



The event is organised in conjunction with the fifth edition of the researcher night exhibition “**SuperScienceMe 2018**”, jointly organised by all Calabrian universities and Institutes of the National Research Council, and Calabria Region.

Cultural Heritage Matchmaking offers participants the opportunity to meet new international cooperation and business partners for joint research projects, business ideas and technology transfer in pre-scheduled meetings.

Cultural Heritage Matchmaking

@SuperScienceMe 2018 



How to participate

1. Online registration chm2018.b2match.io | until 17th September 2018
 2. Set up a profile
 3. Request meetings | 27th August 2018 - 24th September 2018
 4. Join the face-to-face pre-scheduled meetings | 27th-28th September
- The participation is free of charge.*

Participants

- companies;
- universities and research institutions, technology centres;
- public and private cultural operators, such as museums, libraries, parks, foundations, etc.;
- technological clusters, innovation agencies;
- local and regional government representatives, policy makers.

Cultural Heritage Matchmaking

@SuperScienceMe 2018 



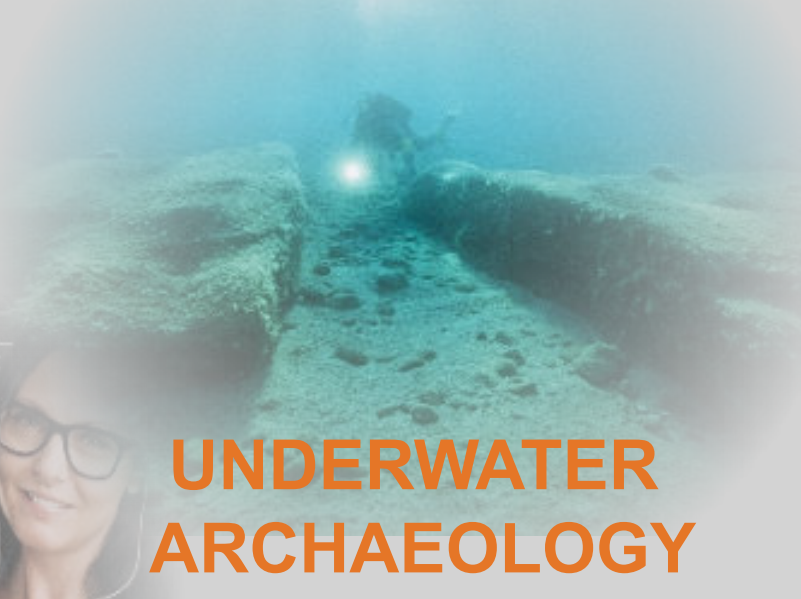
Main topics

- non-invasive techniques for identification and diagnostics of artefacts;
- advanced techniques for surveys of archaeological sites;
- tools and techniques for underwater archaeology (detection, recovery, treatment, etc.);
- advanced monitoring techniques, including ambient conditions and natural risks (eg., seismic events);
- virtual restoration, simulation, virtual environments;
- knowledge management and AI for classification, management and valorisation of cultural heritage assets;
- software tools for planning and managing complex operations;
- innovative experiences for the valorisation of cultural assets;
- innovative installations and fruition mechanisms.

DIAGNOSTICS



UNDERWATER ARCHAEOLOGY



HYPERCONNECTED MUSEUMS



@SuperScienceMe 2018

SuperScienceMe, the fifth edition of a large event for the “European researchers’ night”, is a dive into the ocean of knowledge in search of scientific and cultural Calabrian wonders. Visitors will be involved in experiments, games, and artistic performances to create opportunities for matching researchers, companies and citizens.

Main Event Organizers



Consiglio Nazionale
delle Ricerche



Università degli Studi
Mediterranea
di Reggio Calabria



UMG
Dubium sapientiae initium



POR Calabria
2014-2020
Fesr-Fse
il futuro è un lavoro quotidiano



UNIONE EUROPEA
FONDI STRUTTURALI E DI INVESTIMENTO EUROPEI



REPUBBLICA
ITALIANA



REGIONE
CALABRIA



This Project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No-819167

About Enterprise Europe Network

Launched in February 2008 by the European Commission, the Enterprise Europe Network offers its support and services especially to small and medium enterprises (SMEs) and research organisations in Europe.

All activities of the network aim at promoting innovation and competitiveness in Europe. The services offered by nearly 600 partner organisations from more than 60 European and non-European countries include partner searches for technology, research and business cooperation, technology audits, advice on European regulations, current programmes and funding opportunities.



Business Support on Your Doorstep

For more information on the Enterprise Europe Network please visit <http://een.ec.europa.eu>

Brokerage Event Organizers



Unioncamere
Basilicata

Unioncamere
Emilia Romagna



National Research Council of Italy

Brokerage Event Organizers

