

Knowledge Networks: Technologies for Cultural Heritage PhD Programme.

Final Event of the
MSCA-COFUND
project

Thu
22nd
June
2023

Torino

MUSEO EGIZIO
Sala Conferenze
Via Accademia
delle Scienze 6

tech4culture.unito.it



Fondazione
Compagnia
di San Paolo



9:30 *Welcome coffee and Registration*

10:00 *Welcome Address*

Christian Greco

Director of the Museo Egizio

Giulia Carluccio

Deputy Rector of the University of Torino

10:15 ***Feedbacks from our Funders***

Alberto Anfossi

General Secretary, Compagnia di San Paolo Foundation

10:30 ***Achievements of the COFUND Project***

Stefano de Martino

Scientific Coordinator T4C, University of Torino

Chiara Inaudi

Project Manager, PhD Office, Research Division, University of Torino

11:00 - 11:20 *Coffee break*

11:20 ***The MSCA Cofund Experience from the Point of View of Fellows***

Tugce Karatas

T4C Fellow, First Call

Abraham Zerai Gebremariam

T4C Fellow, First Call

11:50 ***Keynote Speech***

Elaine Sullivan

Associate Professor of History at the University of California,
Santa Cruz

“Engaging with Heritage: Speculative and Experiential Pasts”

12:30 - 14:00 *Lunch break (lunch offered on the premises)*

14:00 **Stefano de Martino**

Welcome back and Presentation of the Work of the Afternoon

14:15 **Round table “Transdisciplinarity for the Cultural Heritage”**

Discussants:

T4C MSCA COFUND Fellows and T4C PhD Candidates

Main topics:

— Research Methodologies

— Networking

— International Frame

— Outcome of the Research

— Strengths and Weaknesses of Researching in Italy

16:00 **Stefano de Martino**

Wrap-up and closing remarks

TORINO

Thursday 22nd June 2023

Knowledge Networks: Technologies for Cultural Heritage PhD Programme

Final Event of the MSCA-COFUND project

Streaming





Organizing committee

Stefano de Martino
Scientific Coordinator T4C

Monica Gulmini
Scientific Board T4C

Chiara Inaudi
Caroline Russo Roques
T4C Management Team

Contact information

tech4culture@unito.it

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 754511