



DomEQUAL EVENT SERIES
Venice Symposium #3

THE CHALLENGES OF INTERSECTIONALITY

23-24 MARCH 2018

Friday 23rd of March
Ca' Foscari, Aula Baratto
Dorsoduro 3246 Venice

14.00-14.30

WELCOME

Michele Bugliesi, Rector, Ca' Foscari University of Venice
and **Giulia Bencini**, Delegate for Inclusion and Disability,
Ca' Foscari University of Venice

INTRODUCTION

**Sabrina Marchetti, Daniela Cherubini, Anna Di Bartolomeo,
Giulia Garofalo Geymonat & Vincenza Perilli**, Ca' Foscari
University of Venice

14.30-16.30

CONCEPTS

Chair: **Angela Toffanin**, University of Padua

Floya Anthias, University of East London
Helma Lutz, Goethe University Frankfurt
Franca Bimbi, University of Padua

Discussants: **Erika Bernacchi**, University of Florence
and **Sabrina Marchetti**, Ca' Foscari University of Venice

16.30-17.00 Coffee break

17.00-19.00

METHODS

Chair: **Daria Mendola**, University of Palermo

Maria Iacovou, University of Cambridge
Joshua Dubrow, Polish Academy of Sciences
Enzo Colombo & Paola Rebughini, University of Milan

Discussants: **Anna Di Bartolomeo**, Ca' Foscari University of Venice
and **Barbara Biglia**, University Rovira i Virgili

Saturday 24th of March
CFZ, Sala Tesa Zattere
Dorsoduro 1392 Venice

10-11.30

CONNECTIONS

Chair: **Maria Sangiuliano**, Ca' Foscari University of Venice

Kay Inckle, University of Liverpool
Luca Trappolin, University of Padua

Discussants: **Elisa AG Arfini**, University of Milan/CRAAAZI
and **Giulia Garofalo Geymonat**, Ca' Foscari University of Venice

11.30-11.45 Coffee break

11.45-13.15

POLITICS

Chair: **Laura Corradi**, Calabria University

Gloria Wekker, Utrecht University
Eleonore Lepinard, University of Lausanne

Discussants: **Barbara G. Bello**, University of Milan
and **Daniela Cherubini**, Ca' Foscari University of Venice

13.15-13.30

CONCLUDING REMARKS

Simultaneous translation into Italian Sign Language (LIS)
provided during all presentations.
Please communicate any accessibility related requests to
disabilita@unive.it.



This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement NUMBER – 678783 – DomEQUAL)