

Stay Tuned!

Service Design for Public Sector *spotlight*

Greetings by

Lorenzo Imbesi

Curated and
moderated by

21/01/2026 / Daniela Passa

04/02/2026 / Alessandro Aiuti

11/02/2026 / Marcello Risolo

18/02/2026 / Alexandra Coutsoucos

04/03/2026 / Anna Sioni

11/03/2026 / Lorenza Ambrogi

18/03/2026 / Rajmonda Avignon

25/03/2026 / Irene Patria

01/04/2026 / Matteo Alteri



SAPIENZA
UNIVERSITÀ DI ROMA



POLITECNICO
MILANO 1863



I
--
U
--
A
--
V
Università Iuav
di Venezia



ALMA MATER STUDIO
UNIVERSITÀ DI BOLOGNA



ISIA | Firenze



Università Mercatorum
Università telematica della
Camera di Commercio Italiana



L'ÉCOLE DE
DESIGN
Nantes Atlantique

Service Design
for Public Sector

spotlight

Curated and
moderated by

21/01/2026	Fostering Change in Public Ecosystems: What Design Can Do to Shape Society Ilaria Scarpellini, Claudia Poma Murialdo	Daniela Passa
04/02/2026	Beyond the Algorithm: Designing Human-Centric Public Services with AI Alan Dix	Alessandro Aiuti
11/02/2026	Participatory Approaches for Mobility Service Innovation Tommaso Balbo di Vinadio, Marisa Meta	Marcello Risolo
18/02/2026	Public Sector and Participatory Practices: Towards Multi-Level Governance for Systemic Transformation Guglielmo Apolloni, Alice Casiraghi, Anna van der Togt	Alexandra Coutsoucos
04/03/2026	Why Games Matter: Cognitive Foundations and Design Approaches for Civic Innovation Alan Mattiassi, Vanissa Wanick	Anna Sioni
11/03/2026	AI at the Intersection of Service Design and Project Management Nicola Baldissin, Carmine Paragano, Lucrezia Bellandi	Lorenza Ambrogi
18/03/2026	Designing Regenerative Governance in Higher Education: Participatory Frameworks for Campus-Based Policy Innovation Arianne Epstein, Claire El Gammadi	Rajmonda Zajmi Avignon
25/03/2026	Designing Change Within Networked Ecosystems Teresa Carlone, Gabriele Ferri, Elisabetta Tola, Luca Ballarini	Irene Patria
01/04/2026	Design for Public Spaces: Participatory Practices for the Reactivation of Urban Socio-Cultural Places Marco Berni, Anthea Vigni	Matteo Alteri