



Conferenza Nexa su Internet & Società 2018

10° Conferenza Nexa su Internet & Società

Workshop Decode Project

In collaborazione con FULL (Future Urban Legacy Lab)

"Urban Digital Commons and The Future of Cities"

Martedì, 18 dicembre 2018

Sala Conferenze "Luigi Ciminiera" ^[1] del DAUIN, Politecnico, Corso Castelfidardo 34/D, Torino ([Map](#)) ^[2]

Partecipazione gratuita fino a esaurimento posti previa registrazione (obbligatoria) all'indirizzo: <http://nexa2018.eventbrite.com> ^[3]

Twitter hashtag della conferenza:
[#nexa2018](#) ^[4]

Abstract

"Smart Cities" and "Smart Communities" have been recurrent keywords in countless projects and initiatives in the last decade, addressed to the emerging problems of our cities in the XXI century: pollution monitoring systems, smart grids, devices for remote health monitoring, robots for assisting aging population, traffic management systems are some examples.

Recently the smart city rhetoric has attracted an increasing number of critics because most of the funding agendas and of the proposed solutions are ascribable to forms of technocratic and market driven governance -often bound to black box technologies and data- which do not really address the real causes of the complex urban issues.

To recover the neglected role of societies in the urban governance, several counter-proposals are rooted on the notions of social and civic rights, citizens active participation through technology, and on the idea of urban digital commons.

The 10th Nexa Conference is focused on the latter: we will discuss the role of urban digital commons in shaping the future governance of our cities, in the context of two ongoing projects: the Digital Open Urban Twin at the Future Urban Legacy Lab, and the H2020 project DECODE.

Conference Program

9.00 – 9.30

Welcome and Registration

9.30 – 10.00

Conference Opening

[Guido Saracco](#) ^[5], Rettore del Politecnico di Torino
[Claudio Demartini](#) ^[6], Direttore del Dipartimento di Automatica e Informatica del Politecnico di Torino

9.45 – 10.00

Introduction

[Marco Ricolfi](#) ^[7], (Co-direttore del Centro Nexa)

10.00 – 10.30

Keynote #1

[Francesca Bria](#) ^[8] (Chief Technology and Digital Innovation Officer - Città di Barcelona)

10.30 – 11.00

Keynote #2 | A smart approach to the commons?

[Paolo Cardullo](#) ^[9] (Confirm Research Centre Maynooth University School of Business)

11.00 – 11.30

Q&A session

Marco Ricolfi^[10](Co-direttore del Centro Nexa)

11.30 – 12.30

Panel #1 | *What are urban digital commons?*

Moderatore:

Massimo Durante^[11](UniTo e Fellow Centro Nexa)

Partecipanti:

- Antonio Casilli^[12](Paris Institute of Technology)
- Stefano Lucarelli^[13](Università di Bergamo)
- Elena Musolino^[14](Università di Bergamo)

12.30 – 13.30

Lunch

13.30 – 14.15

Project talk #1 | *Building digital commons in Decode*

Moderatore:

Marco Ciurcina^[15](Avvocato - Fellow Centro Nexa)

Partecipanti:

- Antonio Calleja Lopez^[16](Open University of Catalonia)
- Denis Rojo^[17](Chief Technology Officer - Dyne)

14.00 – 15.30

Project talk #2 | *Beyond the smart city myth, towards the Digital Open Urban Twin*

Moderatrice:

Francesca Frassoldati^[18](FULL - Politecnico di Torino)

Partecipanti:

- Vicente Guallart^[19](IAAC - Guallart Architects)
- Matteo Robiglio^[20](FULL - Politecnico di Torino)
- Antonio Vetro^[21](FULL - Politecnico di Torino)
- Irene Meta^[22](IAAC - Barcelona Supercomputing Center)

15.30 – 16.00

Coffee break

16.00 – 17.00

Panel #2 | *What kind of digital commons for the future of Turin?*

Moderatore:

Juan Carlos De Martin^[23](Co-direttore del Centro Nexa)

Partecipanti:

- Francesca Bria^[8](Chief Technology and Digital Innovation Officer - Città di Barcellona)
- Sandro Golzio^[24](Comune di Torino)
- Anna Cavallo^[25](CSI Piemonte)
- Matteo Robiglio^[20](FULL - Politecnico di Torino)

17.00 – 17.15

Conference Closing

Juan Carlos De Martin^[26](Co-direttore del Centro Nexa)



■ DECODE is funded by the European Union's Horizon 2020 Programme, under grant agreement number 732546.

Un elenco delle precedenti edizioni della Conferenza Nexa è disponibile all'indirizzo: <http://nexa.polito.it/conferenze-annuali>^[29].

Source URL: <https://nexa.polito.it/conf2018>

Links

- [1] http://www.polito.it/ateneo/sedi/index.php?bl_id=TO_CIT11&fl_id=XP05&rm_id=021&lang=en
- [2] <https://www.google.it/maps/place/45%C2%B003'51.1%22N+7%C2%B039'33.5%22E/@45.0642022,7.6587585,19z/data=!3m1!4b1!4m5!3m4!1s0x0:0x0!8m2!3d45.0642022!4d7.659305hl=it>
- [3] <http://nexa2018.eventbrite.com>
- [4] <https://twitter.com/search?q=%23nexa2016&src=typd>
- [5] <http://www.polito.it/ateneo/organizzazione/organi/rettore.php>
- [6] <http://claudiodemartini.weebly.com/>
- [7] <https://nexa.polito.it/people/mricolfi>
- [8] <https://www.linkedin.com/in/francescabria/?originalSubdomain=it>
- [9] <http://progcity.maynoothuniversity.ie/paolo-cardullo/>
- [10] <http://nexa.polito.it/people/mricolfi>
- [11] <https://nexa.polito.it/people/mdurante>
- [12] <https://nexa.polito.it/people/acasilli>
- [13] <http://www00.unibg.it/struttura/strutturasmst.asp?rubrica=1&persona=2316&nome=Stefano&cognome=Lucarelli&titolo=Prof.>
- [14] <https://www.linkedin.com/in/elena-musolino-85b3b591/?originalSubdomain=it>
- [15] <https://nexa.polito.it/people/mciurcina>
- [16] <https://tecnopolitica.net/antonio-calleja-lopez>
- [17] <https://transmediale.de/content/jaromil>
- [18] https://didattica.polito.it/portal/pls/portal/sviluppo.scheda_pers_swias.show?m=035905
- [19] <http://www.guallart.com/background>
- [20] https://didattica.polito.it/portal/pls/portal30/sviluppo.scheda_pers_swias.show?m=2720
- [21] <http://nexa.polito.it/people/avetro>
- [22] <https://www.bsc.es/meta-irene>
- [23] <https://nexa.polito.it/people/jcdemartin>
- [24] <http://www.comune.torino.it/amministrazionetrasparente/personale/dirigenti/golzio-sandro.shtml>
- [25] <https://www.linkedin.com/in/cavalloanna/?originalSubdomain=it>
- [26] <http://nexa.polito.it/people/jcdemartin>
- [27] <https://decodeproject.eu/>
- [28] <http://urbanlegacylab.net/>
- [29] <http://nexa.polito.it/conferenze-annuali>