

# Urban and Regional Development Ph.D. Programme ANNUAL REPORT 2018



POLITECNICO DI TORINO





Dipartimento Interateneo di Scienze, Propetto e Politiche del Territorio











# Urban and Regional Development Ph.D. Programme - ANNUAL REPORT

© DIST - Dipartimento interateneo di Scienze, Progetto e Politiche del Territorio dell'Università e del Politecnico di Torino Viale Mattioli, 39 - 10125 Italia

2018 - Number 2 ISSN 2533-2139











# **CONTENT**

# XXXI CYCLE - 3<sup>rd</sup> YEAR STUDENTS

p. 7

Samantha CENERE

Merve DEMIRÖZ

Vincenzo DI PIETRA

Camilla GUADALUPI

Luca LAZZARINI

Davide LONGHI

**Erminia MARTINI** 

Valerio OPERTI

**Constantin SANDU** 

Diego Danilo VITELLO

### XXXII CYCLE - 2<sup>nd</sup> YEAR STUDENTS

p. 18

László CSEKE

Federico DELL'ANNA

Massimiliano GRANCERI

Fabio IAPAOLO

Lucia LUPI

Andrea MORA

Qi MU

Maurizio PIOLETTI

Federico PIOVESAN

Leonardo RAMONDETTI

Niccolò RAPETTI

Pablo Angel RUFFINO

Astrid Coromoto SAFINA ALMEIDA

Francesco SEMERARO

# XXXIII CYCLE - 1st YEAR STUDENTS

p. 33

p.50

Vanessa ASSUMMA

Maurizio BACCI

Andrea BARBERO

Elena BELCORE

Giacomo CAZZOLA

Sara CRAVERO

M. Valentina DI NICOLI

Davide GISOLO

Chiara IACOVONE

**Eloy Llevat LLEVAT SOY** 

Viola MARI

Francesca MATRONE

Maria Angela MUSCI

Giuditta SOCCALI

Roberta TARAMINO

AlbertoVALZ GRIS

PAST CYCLES









NAME E-MAIL	Andrea BARBERO andrea.barbero@polito.it	
COURSE	XXXIII cycle - 1 <sup>st</sup> year	
TOPIC	BIM for data management for new concept of stadium: collaboration, interoperability and data visualization	Tip
TUTOR(S)	Anna OSELLO, Fabio MANZONE	

# **ACADEMIC CONTEXT**

Osello A., Ugliotti F.M., 2017. *BIM verso il catasto del futuro – Conoscere, Digitalizzare, Condividere – Il caso studio della città di Torino*. Roma: Gangemi. AEC (UK) BIM Technology Protocol – Practical implementation of BIM for the UK Architectural, Engineering and Construction (AEC) industry. Version 2.1.1. 2015.

Osello A., Erba D., Semeraro F., Ugliotti F.M., 2015. Perché quando e come utilizzare il BIM per il FM in Italia. Systema.

## **EXTERNAL COLLABORATIONS**

- JUVENTUS F.C. S.p.A., Facility and Maintenance department

# HIGHLIGHTS OF THE RESEARCH ACTIVITY

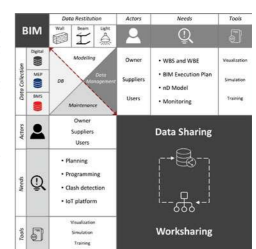
The research topic focus on the potentialities provided by the Building Information Modelling (BIM) methodology, applied to a complex building that evolves constantly like the Allianz Stadium. This goal can be achieved through the research and the development of guidelines for the use of BIM models during the operational step of building lifecycle, to reduce waste of time and costs. These aspects will be closely linked to the Virtual Reality (VR) and Augmented Reality (AR) activities that will be employed to achieve the owner's maintenance needs. The achievement of these objectives will lead to the full development of the integrated building management concept during its lifecycle, allowing it to constantly update, overcoming the actual methodology not based on an integrated alphanumeric model.

So, the main general keywords of the research topic will be:

- Collaboration, based on Data Sharing and Worksharing between all the actors involved in the process. The application of the BIM methodology is illustrated in the matrix below, based on Data Collection, Data Restitution, Data Management and Maintenance.
- Interoperability, related to the employment of the BIM model with a Facility and Maintenance (FM) software. For this purpose, is important to define the project structure and the project BIM workflow, strictly related to maintenance aims for which the project is developed, and interoperability tests, through the definition of specific guidelines.
- Data Visualization, based on Augmented Reality (AR) and Virtual Reality (VR) tools that will be useful for the improvement of maintenance activities performance and for a new concept of stadium.

Starting from these concepts and from the consultation of international literature, the main activity of the first year has been the definition of the project structure, represented by three main areas: (i) legislation, (ii) data management and (iii) work environment. The project workflow has been structured in four different steps: (i) Input, represented by project files, survey activities and family project, (ii) the definition of the Level of Detail/Development (LOD) for each BIM object, (iii) the project BIM workflow: federated model and (iv) Output, in terms of Project DB, Maintenance Visualization and interoperability with the FM software.

Future research activities will be focused on the management of suppliers' activity related to the creation of BIM models, based on the specific elaborated guidelines for this case study and on the completion of interoperability tests. Completed the creation of the geometric and alphanumeric Data Base (DB), the research activity will deal with the employment of AR and VR tools for virtual tour, FM visualization and Internet of Things (IoT).











# FOR MORE INFO:

dottorato.d.ist@polito.it http://dottorato.polito.it/urb/en/overview

