



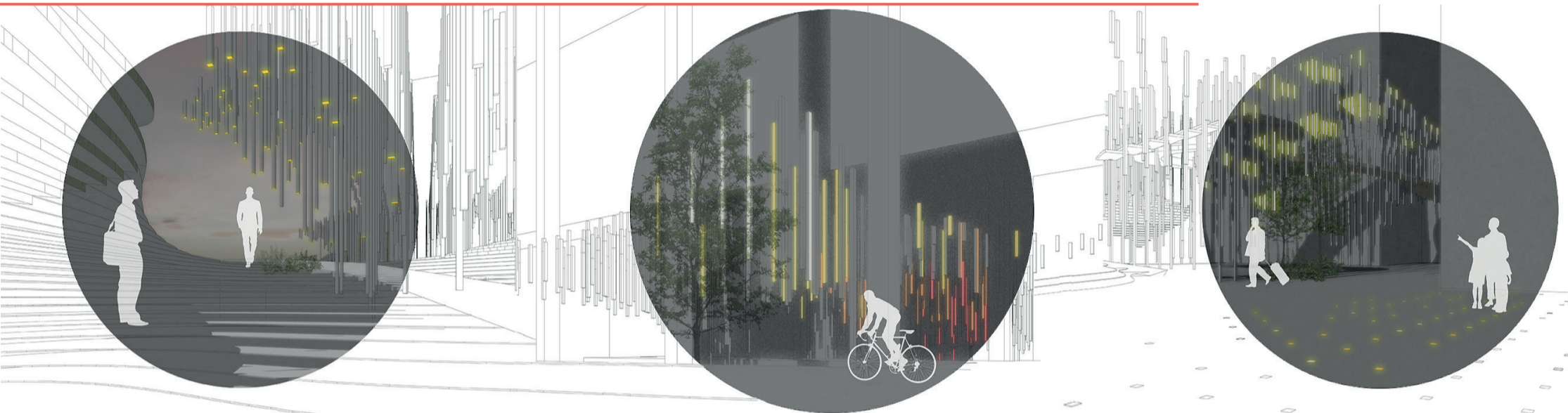
Let's imagine the sharing society in the city of the future!

The international contest is open to students, graduates and experts and its aim is to imagine and design possible scenarios of the city of the future: **How will smart and sharing cities look like in the future? How are these changes going to impact on people's lives in cities?**

The area of interest is the open space and the street facing the Smart City Lab of the Municipality of Milan, which is going to be built in via Ripamonti 88 (Milan) in 2018. This new urban service will become a business incubator in support of start-ups working on smart city projects and an urban hub open to the public.

Program

- 27.02.2017** Launch of the competition at Politecnico di Milano
- 28.02.2017** Opening date for applications
- 31.03.2017** Deadline for requesting clarifications. FAQs publication on the website
- 15.05.2017** **Deadline for project submission**
- 26.05.2017** Notice of the selected projects and start of the second phase
- 12.06.2017** **Delivery of the definitive material of the finalists projects**
- 20.06.2017** Closing and awarding ceremony at Politecnico di Milano



Credits: Federico Ferrari, Huang Wen Hsine, Li Xiaoyue, Sun Yu, Hu Yiyi, Zhao Qichao, Wang Lingxiao - Project: "Urban Forest" (Politecnico di Milano \ Architectural and Urban Simulation 2014/15 - prof. Barbara Piga, prof. Rossella Salerno, tutors: Laura Cibien, Anna Legnani, Paolo Segarini)

Registration and participation criteria

The call is open to individuals and groups (registration fee € 30).

Once enrolled, it will be possible to download the technical material (2D and 3D files) and the Lumion and ArchiCAD software (the licences are provided for free during the entire period of the competition).

Participants are asked to produce spherical panoramas of the proposed scenarios. During the awarding ceremony the selected projects will be shown with immersive Virtual Reality displays (*Head Mounted Display*).

Prize: Technology and innovation on the podium

The international jury will award the most innovative projects.

The first classified will win one **ArchiCad 20** Full licence and one **Lumion** Standard licence (corresponding value € 6.289).

Moreover, the three winning projects will win three annual subscriptions to charging stations for electric vehicles (provided by NHP); these stations will be implemented within the European project Sharing Cities.

With the patronage of the Municipality of Milan and "Sharing Cities" H2020 European Project



The European funded project named **"Sharing Cities"** (H2020 project, Grant Agreement n. 691885) is an ongoing project (2016-2020) that answers to the European challenge towards the achievement of the sharing society concept. A number of physical measures are funded and installed in three major European cities (London, Lisbon and Milan): these actions will refer mainly to the provision of electric bikes and vehicles for moving people and goods, smart lampposts, smart parking sensors and energy efficiency measures in private and public buildings, including sensors. It is important to accompany the installation of smart and diffused urban infrastructures with a community-based process and with a proper implementation of services for citizens. The link between the hard ICT infrastructure of the smart city and the renovated services for inhabitants requires an holistic vision of the strategic urban planning. For further information, please visit www.sharingcities.eu.

<p>Promoter</p> <p>POLITECNICO MILANO 1863 DIPARTIMENTO DI ARCHITETTURA E STUDI URBANI DEPARTMENT OF ARCHITECTURE AND URBAN STUDIES</p> <p>laboratorio di simulazione urbana Fausto Curti</p>	<p>Main Sponsors</p> <p>CADACADEMY</p> <p>GRAPHISOFT A NEMETSCHKE COMPANY</p> <p>LUMION</p>	<p>Sponsors</p> <p>NHP NEAHELIOPOLIS L'Alternativa Naturale</p> <p>ReSolve IT</p>	<p>Media partner</p> <p>Wolters Kluwer INGEGNERI.info</p>	<p>Patronage</p> <p>SHARINGCITIES</p> <p>Con il patrocinio del Comune di Milano</p> <p>smart Milano</p> <p>Milano</p>	<p>Organisation and Scientific Committee</p> <p>Politecnico di Milano Barbara E. A. Piga (leader) Eugenio Morello</p> <p>CadAcademy Andrea Faeti Angelo Gino</p>
---	---	---	---	---	---