

"Spaces that are designed to offer flexibility and a diverse choice of experiences are welcoming and stimulating."



Fedele Canosa Associate Architect

With Mecanoo since 2004
Professional qualifications MSc Arch (cum laude) Delft University of Technology, NL;
Registered with the Bureau Architecten Register (NL)

Having begun his studies at the IUAV (Instituto Universitario di Architettura di Venezia) Fedele graduated in 2000 with cum laude honours at the Delft University of Technology and worked at Schrauwen Architecten in Amsterdam before joining Mecanoo in 2004.

Fedele is an inquisitive and original architect who excels at translating complex visions into clear and coherent concepts with descriptive visuals (both hand drawn and digital) to facilitate active dialogue and engagement. In addition to large scale libraries and office buildings, Fedele has been involved in the design of vocational colleges as well as innovative university buildings where he has been able to forge multi-modal learning environments that enhance student-to-student and student-to-teacher collaborations.

As a library design specialist, Fedele has extensive knowledge in the creation of learning environments for all ages and across a wide range of user groups. Fedele's extensive knowledge of state-of-the-art library technologies has made him a valuable member on numerous library projects including the Library of Birmingham, the Martin Luther King Jr. Memorial Library and New York Public Library. Working alongside Mecanoo's local partner, Sasaki, Fedele developed the interior concept for the historically significant Bruce C. Bolling Municipal Building in Boston, US.

Selected projects



New York Public Library, US Size: 68,500 m² Year: 2015 - 2019



Martin Luther King Jr. Memorial Library, Washington D.C., US Size: 37,000 m² Year: 2014 - 2019



Manchester Engineering Campus Development, UK





Bruce C. Bolling Municipal Building, Boston MA, US

Size: 16,700 m² Year: 2011 - 2015



Library of Birmingham, UK

Size: 35,000 m² Year: 2008 - 2013



The Future of Learning Research Project

Education Environments Year: 2013 - 2014



 ${\sf Kaohsiung\,Public\,Library,Taiwan}$

Size: 38,000 m² Year: 2010 - 2011



Da Vinci College, Dordrecht, NL

Size: 22,500 m² Year: 2005 - 2007