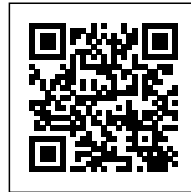




ICAMPUS IN MUNICH: FAÇADE DESIGN AS A MECHANICAL AND TECHNICAL SPACE

Posted on January 8, 2018 by content



Categories: [Essay](#), [KAAN Architecten](#), [Middle Density](#), [Technology and fabrication](#)

Tags: [Educational Building](#), [Essay](#), [Façade](#), [Functionality](#), [Germany](#), [Munich](#), [Refurbishment](#), [School](#), [Space-time relationship](#), [Technological Approach](#), [University Campus](#)

urbanNext Lexicon

iCampus in Munich: Façade Design as a Mechanical and Technical
Space

<https://urbannext.net/icampus-in-munich/>

KAAN Architecten has won the competition launched by R&S Realty II to design the façades of three new office buildings for iCampus www.icampus-muenchen.de in the Werksviertel district of Munich. Works will start in 2020 and be completed by the end of 2022.

ISSN : 2575-5374

urbanNext Lexicon

iCampus in Munich: Façade Design as a Mechanical and Technical
Space

<https://urbannext.net/icampus-in-munich/>



ISSN : 2575-5374

urbanNext Lexicon

iCampus in Munich: Façade Design as a Mechanical and Technical
Space

<https://urbannext.net/icampus-in-munich/>

Full content is available only for registered users. Please [login](#) or

ISSN : 2575-5374