

Requests for Collaboration

<p>Name: Koichi Kana , Dr. Current position: Professor E-mail address: kana@eng.osaka-cu.ac.jp</p>	
Research Interests	
<ul style="list-style-type: none"> ● Urban Planning ● Urban Design of public spaces ● Urban Regeneration , Area Management 	
Creative Achievements in The Application of New and Existing Science and Technology	
<p>(1) Urban regeneration at Aquametropolis Osaka</p>  <p style="text-align: center;">In Osaka, urban regeneration project has a number of advanced.</p>	
Technology (Product, Process, Device, Service etc.) That I Want to Request for Collaboration	
<ul style="list-style-type: none"> ● Urban Planning ● Urban Design ● Urban Regeneration 	
A List of 5 Key Publications	
<ul style="list-style-type: none"> • The Construction of Small Buildings in Historical City Centers during the Period of High Economic Growth and Their Architectural Features - With a Focus on the Government Housing Loan Corporation of Japan's Medium and High Rise Fireproof Buildings in Chuo Ward, Osaka -, Takaoka Shinichi, Kana Koichi, Asian-Pacific Planning Societies 2017 CD-ROM 08.2017 • Study on the Actual Conditions and Issues of Open-cafe in Public Space -Case Study of the 7 Cities in Japan-, Yamamoto Takuto, Sakuma Yasutomi, Kana Koichi, Korea Planning Association ▪ 2015 International Symposium on Urban Planning Asia-Pacific Planning Conference -Proceeding- , CD-ROM 08,2015 • A Study on Evaluation for the Social Experiment of Open-air Caf テウ on the Bridge and Effects for the Strolling Activity in the City - A case of "social experiment of Kitashinchi garden bridge caf テウ" in Osaka City -, Kana Koichi, Takahara Kazuki, Sakuma Yasutomi, Korea Planning Association 網が 2015 International Symposium on Urban Planning Asia-Pacific Planning Conference -Proceeding- CD-ROM 08,2015 • An experiment in urban regeneration using culture and art in Senba, Osaka's historic urban center, with a focus on the regeneration of urban space, Kana Koichi, Elsevier, City, Culture and Society 3 (2) 151 - 163 , 06,2012 	