



SMUS

Global Center of Spatial Methods for Urban Sustainability

TU Berlin | Faculty VI - Planning Building Environment – Institute for Urban & Regional Planning (ISR)

SCIENCE COMMUNICATION PROJECT APPLICATION FORM

TEAM LEAD / MAIN APPLICANT INFORMATION

please note that the Science Communication Team Lead needs to be a SMUS Partner

Applicant's Name	
Institutional Affiliation	
Department	
Institutional Address	
Contact E-mail	

PARTNER INFORMATION (if applicable)

Co-applicant's Name	
Institutional Affiliation	
Department	
Institutional Address	
Contact E-mail	

PARTNER INFORMATION (if applicable)

Co-applicant's Name	
Institutional Affiliation	
Department	
Institutional Address	
Contact E-mail	



SMUS

Global Center of Spatial Methods for Urban Sustainability

TU Berlin | Faculty VI - Planning Building Environment – Institute for Urban & Regional Planning (ISR)

CONTENT AND AIM

Project Title

Science Communication
Approach: Method / Media

Science Communication Theme
in relation to EC(h)OTONING-
exploring thick edges

If applicable: List of practice-oriented partners in media and communication (e.g. designers, artists, filmmakers) and/or members of the public, civil society organisation and other potential addresses (e.g. community organisations)



SMUS

Global Center of Spatial Methods for Urban Sustainability

TU Berlin | Faculty VI - Planning Building Environment – Institute for Urban & Regional Planning (ISR)

Abstract (maximal 200 words)

--	--



TARGET GROUP(S)

Please state the envisioned audience for your Science Communication Project.

Could you see the output of your Science Communication Project being utilised in teaching? Would this be at the undergraduate or graduate level?

Do you have previous experience in developing or working in or on a Science Communication Project?