

TRIALOG Conference
WHOSE KNOWLEDGE COUNTS? The meaning of co-productive processes for urban development and urban research

Hosted by the Department of International Urbanism, University of Stuttgart, Germany

// Day 1: Thursday, 7 Nov. 2019, Hospitalhof Stuttgart, Elisabeth und Albrecht Goes Saal

17:00h	Registration
17:30h	Welcome and introduction
18:00h	Keynote by Colin Mcfarlane "Learning from and with: Knowledge for Urban Development"
19:00h	Panel discussion
20:00h	Reception

// Day 2: Friday, 8 Nov. 2019, Faculty of Architecture and Planning, 8th floor K1

08:30h	Registration and coffee
09:00h	Welcome and overview of the day
09:15h	Keynote by Roderick Lawrence "Co-production of Knowledge in Transdisciplinary contributions: Taking stock"
10:30h	Parallel session A1: Co-production of knowledge in transdisciplinary urban research Parallel session B1: Co-production of Knowledge in Urban development Parallel session C1: Co-production or co-optation Parallel session C2: Co-production or co-optation
12:30h	Lunch break
14:00h	Parallel session A2: Co-production of knowledge in transdisciplinary urban research Parallel session A3: Co-production of knowledge in transdisciplinary urban research Parallel session B2: Co-production of Knowledge in Urban development Parallel session B3: Co-production of Knowledge in Urban development
16:00h	Coffee break
16:30h	Keynote Oliver Parodi and Andreas Seebacher "Real-world Labs: Leading the Way from Knowledge to Action"
17:30h	Roundtable: Comparative co-production - methods and approaches
20:00h	Joint dinner (not covered by Trialog)

// Day 3: Saturday, 9 Nov. 2019, Faculty of Architecture and Planning, 8th/ 9th floor

09:30h	Keynote by Steve Ouma Akoth " Whose knowledge counts? The meaning of co-productive processes for urban development and urban research"
10:30h	World-Café: Access to and dissemination of knowledge around planning and building in a global context
12:00h	Debriefing and concluding remarks
13:30h	Lunch (self organized) and Tours
15:30h	Trialog Member Meeting (8 th floor, Labor8)

Kindly supported by