



Registration deadline 30 March 2022: [<https://forms.office.com/r/LSEYZ23Xv8>]  
**EPICamp V: Sustainable cities and regional transitions**  
 Illuminating city-hinterland co-evolutionary relationships  
**31 March/1 April 2022 (all times in CET)**  
**Agenda**

Thursday, March 31, 2022			
Mar 31, time	Session title	Speakers	Description
09:15-10:00	<b>Opening, welcome, &amp; program overview</b>	Vice-Rector Univ. Prof. Dr. <b>Karsten Schulz</b> University of Natural Resources and Life Sciences, BOKU Vienna	<ul style="list-style-type: none"> <li>• Keynotes by Vice-Rector (BOKU)</li> <li>• Programme Overview</li> </ul>
10:00-10:45	Input and discussion: <b>"100 climate neutral cities by 2030 - planning &amp; managing the major urban transition"</b>	<b>Maria Vassilakou</b> Urban Consulting GmbH Vienna Solutions	Keynote followed by a discussion.
10:45-11:00	Coffee break		
11:00-12:00	<b>Getting to know each other</b>	<b>Nina Eisenmenger,</b> <b>Christian Dorninger</b> BOKU Vienna	This interactive session is designed for participants to get to know each other.
12:00-13:00	Lunch break		
13:00-14:30  (2 parallel sessions)	Workshop: <b>"COVID19 and beyond - green and open space in transition"</b>	<b>Daniela Lehner, Karolina Taczanowska, Nora Heger, Alexandra Jiricka-Pürner, Barbara Schmetschka</b> BOKU Vienna <b>Mateusz Rogowski, Patrycja Przewoźna</b> Adam Mickiewicz University (AMU) <b>Garyfallia Katsavounidou</b> Aristotle University of Thessaloniki	The workshop aims to offer a thematic space where new questions on the topic can be discussed and developed together with the workshop participants. We invite everyone to participate in this workshop who relates to this cross-cutting theme in their discipline and / or research interest. The contribution consists of 3 parts: - organisation and moderation of the workshop, including interactive ice-breaker activity - Short thematic inputs by the workshop-organisers to stimulate questions and discussion - Facilitation of discussion and exchange



Mar 31, time	Session title	Speakers	Description
13:00-14:30  (2 parallel sessions)	ECR presentations, Group1: <b>“Sustainable management of urban rainwater”</b>	Chair <b>Konstantinos Katsifarakis</b> Aristotle University of Thessaloniki	<b>Stavros Bagiouk:</b> Rain Gardens as stormwater management solutions <b>Eleni Koliadi:</b> Ecological rain water management - The role of education <b>Nikolaos Nagkoulis:</b> Optimizing urban water management <b>Iraklis Nikoletos:</b> Urban rain water management and citizen science. <b>Ioakeim Rompis:</b> Shallow local aquifers as water and energy pools. <b>Stavros Tsoumalakos:</b> The role of urban streams in natural drainage of rain water.
14:30-14:45	Coffee break		
14:45-15:30	Input and discussion: <b>“Studying urban socio-ecological transitions through the lens of urban metabolism: from theory to practice”</b>	<b>Aristide Athanassiadis</b> Swiss Federal Institute of Technology in Lausanne	Keynote followed by a discussion.
15:30-16:30	ECR presentations, Group2: <b>“Urban sustainability, energy storage, and social disparity”</b>	<b>Alexandros Kafetzis</b> Aristotle University of Thessaloniki <b>Ilias Savvakis</b> Aristotle University of Thessaloniki <b>Marcel Świerkocki</b> University of Warsaw <b>Oleksandr Shubalyi</b> LTNU Lutsk	(Early-career) researchers are presenting and discussing their work covering urban sustainability, energy storage, and social disparity.
16:30-17:00	<b>Wrap-up</b>	<b>N. Eisenmenger, C. Dorninger</b> BOKU Vienna	In the last session we will wrap-up the first day and provide an outlook on the following day.

Friday, April 1, 2022			
Apr 1, time	Session title	Speakers	Description
09:00-09:45	Input and discussion: <b>"Challenges in Waste Management of growing Cities"</b>	<b>Stefan Salhofer</b> BOKU Vienna	Input followed by a discussion.
09:45-11:15  (2 parallel Sessions)	ECR presentations, Group3: <b>"Sustainability in relation to the built environment"</b>	<b>Tobias Kropp</b> Karlsruhe Institute of Technology (KIT) <b>Tristan Emich</b> Karlsruhe Institute of Technology (KIT) <b>Panagiotis Karagiannis</b> Aristotle University of Thessaloniki <b>Nina Eisenmenger</b> BOKU Vienna	(Early-career) researchers are presenting and discussing their work on digitalization, buildings, infrastructure, and smart technologies.
	ECR presentations, Group4: <b>"Waste and waste water"</b>	<b>Souphaphone Soudachanh</b> BOKU Vienna <b>Lisa Harseim</b> Albert-Ludwig-University, Freiburg <b>Panagiotis Kazepidis</b> Aristotle University of Thessaloniki <b>Adriana Gomez Sanabria</b> International Institute for Applied Systems Analysis <b>Alexia Voutetaki</b> Aristotle University of Thessaloniki	(Early-career) researchers are presenting and discussing their work on waste and waste water.
11:15-11:45	<b>Wrap-up</b>	<b>N. Eisenmenger, C. Dorninger</b> BOKU Vienna	Wrap-up of the second day and outlook on EPICradle discussion sessions in the afternoon.
11:45-12:45	Lunch break		
12:45-14:15	Open discussion groups for EPICradles	<b>Open space format</b>	Early-career researchers are invited to discuss topics and questions for an EPICradle application in groups.