

Start	Registrations
13:30	<b>Welcome &amp; Opening remarks</b> Stine Rosenlund Hansen (FoSSNet Coordinator, Roskilde University) Håkan Jönsson (Conference Host, Lund University)
14:00	<b>Stream 1: Food systems science for food systems transformation</b> Keynote   Plenary session
14:20	<b>Parallel sessions stream 1</b> <b>Session 1.1</b> <i>Challenges of contributing with research-based advice to policy making for Food Systems transformation</i> Convenor: Niels Halberg (Aarhus University) <b>Session 1.2</b> <i>Internalization of externalities tools: trade-offs and synergies</i> Convenors: Scarlett Wang (Wageningen University & Research), Trang Nguyen (Wageningen University & Research), Bobby Tsvetkov (Wageningen University & Research) <b>Session 1.3</b> <i>Seeing power in food systems</i> Convenors: Saher Hasnain (Roskilde University), Trang Nguyen (Wageningen University & Research), Bobby Tsvetkov (Wageningen University & Research)
15:40	<b>Coffee break</b>
16:10	<b>Parallel sessions stream 1 continued</b> <b>Session 1.4</b> <i>Seeing change: Participatory visual methods for food systems research</i> Convenors: Michaela Lo (University of Kent), Christopher Turner (University of Greenwich) <b>Session 1.5</b> <i>Designing and measuring transformation</i> Convenors: Saher Hasnain (Roskilde University), Trang Nguyen (Wageningen University & Research), Bobby Tsvetkov (Wageningen University & Research)
17:30	<b>Stream 1: Insights and reflections from the parallel sessions</b>
18:00	<b>Networking reception</b>

9:00	<b>Stream 2: Transformative actions - learning from best and 'worst' practices</b> Keynote   Plenary session
9:20	<b>Parallel sessions stream 2</b> <b>Session 2.1</b> <i>Plant-based transformation pathways</i> Convenors: <b>Bente Svane Nielsen</b> (SEGES Innovation), <b>Michael Søgaard Jørgensen</b> (Aalborg University) <b>Session 2.2</b> <i>Sustainable animal production as part of broader food system transformation</i> Convenors: <b>Roxana Maria Triboi</b> (LE:NOTRE Institute / AESOP Sustainable Food Planning Group), <b>Chiara Caterina Razzano</b> (Sant'Anna / Milano-Bicocca) <b>Session 2.3</b> <i>Between ambition and reality: Understanding obstacles to food system transformation</i> Convenors: <b>Dalia Mattioni</b> (University of Pisa), <b>Efrat Gommeh</b> (Athena Institute, VU Amsterdam), <b>Justyna Kufel-Gajda</b> (IRWiR PAN)
10:40	<b>Coffee break</b>
11:10	<b>Parallel sessions stream 2 continued</b> <b>Session 2.4</b> <i>Do we have all the necessary elements for transformation through innovation?</i> Convenors: <b>Martin Köchy</b> (German Agricultural Research Alliance) <b>Session 2.5</b> <i>Food System Science for Food System Transformation: the case of the territorial labs</i> Convenors: <b>Patricia Homs</b> (University of Barcelona), <b>Ana Moragues-Faus</b> (University of Barcelona)
12:30	<b>Lunch break</b>
13:30	<b>Stream 2: Insights and reflections from the parallel sessions</b>
14:00	<b>Advancing the food systems science network</b> Facilitated by the FoSSNet project
15:30	<b>Coffee break</b>
16:00	<b>Poster session &amp; FoSSNet Young Talents Award</b>
17:30	<b>Excursion to Kulturen (optional)</b>
19:30	<b>Conference dinner</b>

<b>9:00</b>	<b>Stream 3: Advancing food systems literacy</b> Keynote   Food system literacy: An essential skill to navigate food system complexity Keynote speaker: <b>Saher Hasnain</b> (Roskilde University)
<b>9:20</b>	<b>Parallel sessions stream 3</b> <b>Session 3.1</b> Methods to build food system literacy into schools - <i>Immersive actions to support the children as actors for food systems transformative change</i> Convenors: <b>John Ingram</b> (University of Oxford), <b>Codrin Vasiliu</b> (Academia Română, Filiala Iași) <b>Session 3.2</b> Networking food systems literacy across HEIs - <i>Teaching for food system transformation: Building a FOOD 2030 Higher Education Network</i> Convenor: <b>Eduardo Urias</b> (Athena Institute, VU Amsterdam)
<b>10:40</b>	<b>Coffee break</b>
<b>11:10</b>	<b>Parallel sessions stream 3 continued</b> <b>Session 3.2 (continued)</b> Networking food systems literacy across HEIs - <i>Teaching for food system transformation: Building a FOOD 2030 Higher Education Network</i> Convenor: <b>Eduardo Urias</b> (Athena Institute, VU Amsterdam) <b>Session 3.3</b> Closing gaps in food system literacy and competencies in the workplace - <i>Developing food system literacy and practice amongst professionals beyond academia</i> Convenors: <b>Rosina Borrelli</b> (University of Oxford), <b>John Ingram</b> (University of Oxford)
<b>12:30</b>	<b>Stream 3: Insights and reflections from the parallel sessions</b>
<b>13:00</b>	<b>Closing session: Learnings from the conference – looking ahead</b>
<b>13:30</b>	<b>Lunch and closing of event</b>