

PlanNord 2019 – program 22 August

13:15 Session 2 (90 min)

Track 1

Urban sustainability – time for a new paradigm
- Social sustainability and subjective wellbeing

Room 5

Jin Xue and Rasmus Steffansen

Presenters/Authors	Title
Roberta Cucca , Norwegian University of Life Sciences, Department of Urban and Regional Planning	The social costs of urban green growth in Europe. The crucial role of housing policies in comparative perspective
Rebecca Cavicchia , Norwegian University of Life Sciences, Department of Urban and Regional Planning	Densification strategies and socio-spatial justice: the case of Oslo
Riikka Kyrö , Faculty of Engineering, Lund University	Out with the new, in with the old! Revitalizing existing communities for sustainability and subjective wellbeing

PlanNord 2019 – program 22 August

13:15 Session 2 (90 min)

Track 2

Urban liveability

- Livability, participation and planning

Room 3

Harpa Stefansdottir and Sanna Lehtinen

Presenters/Authors	Title
Hanna Mattila , University of Minnesota, Dept. of Geography, Environment a / Aalto University, Dept. of Built Environment	Conflicting ideals of livability: Comparing disputes around the preparation of general plans in Helsinki and Minneapolis
Lillin Cathrine Knudtzon , Faculty of Landscape and Society, Norwegian University of Life Sciences	Obtaining livability through citizen empowerment
Melissa Anna Murphy , Faculty of Landscape and Society, Norwegian University of Life Sciences	User efficacy in the built environment
Suzanna Törnroth, Kristina Ek, Agatino Rizzo - University of Life Sciences NMBU	Co-Designing the Energy Aesthetic of Solar Energy Neighbourhoods

PlanNord 2019 – program 22 August

13:15 Session 2 (90 min)

Track 3

Integrated coastal zone planning and development
- Different planning approaches to coastal areas

Room 4

Knut Bjørn Stokke and Carsten Jahn Hansen

Presenters/Authors	Title
Carsten Jahn Hansen , Aalborg University	The expansion of “softer” place sensitive local planning spaces and practices
Marianne Karlsson and Frode Sundnes , Norwegian Institute for Water Research	Planning for use and conservation of kelp forests: is it possible to combine national and industry priorities with local concerns for biodiversity?
Sigríður Kristjánsdóttir , The Agricultural University of Iceland	Sustainable Urban Planning in Response to a Changing Climate, Sea Level Rise - Mitigation, Management and Planning in Reykjavík, Iceland
Aase Kristine Lundberg and Maiken Bjørkan , Nordland Research Institute	How are different forms of knowledge used and legitimized in contested coastal zone governance?

PlanNord 2019 – program 22 August

13:15 Session 2 (90 min)

Track 4

Planning methods in practice
- Planning methods and practices

Room: Auditorium

Daniel Galland and Johanna Lilius

Presenters/Authors	Title
Saara Pyykkö , Aalto University	The colour design methods of the new Koivusaari neighbourhood.
Elin Børrud , NMBU	Design thinking as a method to bridge multi-disciplinary knowledge to spatial planning
Terje Holsen , NMBU	Between regulatory zoning and discretionary practice – current trends in Norwegian land-use planning practice
Christian Fertner , University of Copenhagen	Digital plan data – research perspectives in plan practice and evaluation

PlanNord 2019 – program 22 August

13:15 Session 2 (90 min)

Track 5

Sustainable mobility

- Deconstructing “possibilities” and “barriers”

Room 6

Sebastian Peters and Karin Winter

Presenters/Authors	Title
M. Cashmore , NMBU, D. Valentini , institution and S.Holmgren Institution, Department of Urban and Rural Development, Swedish University of Agricultural Sciences, Uppsala, Sweden	Cycling imaginaries and urban mobility transitions: A review of perceptions of benefits, barriers and enablers in bicycle research
Kjersti Granås Bardal , Mathias Brynildsen Reinar and Arild Gjertsen	Barriers to sustainable mobility – experiences from three Norwegian cities
Ida Andersson , Örebro University, Brita Hermelin , Linköping University	Swedish Regional Transport Authorities – possibilities and hindrances for collaborating to achieve sustainable passenger transports