

Moč narave v mestih

The Power of Nature in Cities

12. NOVEMBER 2024

Fakulteta za družbene vede/Faculty of Social Sciences, Kardeljeva ploščad 5, Ljubljana

Ozelenjevanje mest za prilagajanje na podnebne spremembe

Obnova narave in krepitev njenih koristi za človeka in okolje dobivata s podnebnimi spremembami v urbanih politikah vedno večji pomen. Sposobnost narave, da lahko učinkovito blaži posledice podnebnih sprememb, je še posebno pomembna v urbanem okolju, kjer živi večina prebivalstva.

Kako zelena bodo morala biti mesta, da bo kljub podnebnim spremembam življenje v njih zdravo, varno in prijetno? Kakšne koristi še prinašata urejanje zelenih in ozelenjenih površin posameznikom in skupnostim? Kaj lahko storijo mesta danes, da z ozelenjevanjem odgovorijo na izzive, ki jih za življenje v prihodnosti predstavljajo podnebne spremembe?

Odgovore bomo iskali skupaj z izbranimi strokovnjaki s področja načrtovanja in upravljanja urbane narave, zelenih in ozelenjenih površin, ki raziskujejo, razvijajo in preizkušajo nove koncepte in rešitve v različnih evropskih mestih. Pomagali nam bodo razumeti izzive prihodnosti in iskati odgovore na probleme v slovenskih mestih.

Osrednja gosta konference bosta Lilli Lička in Cecil Konijnendijk. **Lilli Lička** je krajinska arhitektka in vodja Inštituta za krajinsko arhitekturo na Univerzi BOKU na Dunaju. Predstavila nam bo svoje izkušnje z dostopnostjo do zelenih površin, ozelenjevanjem ulic, in sočasnim vključevanjem prebivalcev na Dunaju. **Cecil Konijnendijk** je eden najbolj prepoznavnih strokovnjakov s področja urbanega gozdarstva in avtor pravila 3-30-300, ki prevaja koristi dreves za zdravje človeka in kakovost bivalnega okolja v tri pragmatično preverljive kriterije.

Ob tem bomo spoznali rešitve ozelenjevanja Gradca, Girone, Budimpešte in drugih evropskih mest, ter razpravljali o možnostih za prenos v naša lokalna okolja.

Urban greening for climate adaptation

In the face of climate change, restoring nature and enhancing its benefits for people and the environment is becoming increasingly important in urban policies. The ability of nature to mitigate the effects of climate change is particularly important in urban environments, where most people live.

How much green in cities is necessary to make them healthy, safe and pleasant places to live in the face of climate change? What are other benefits of green spaces for individuals and communities? What greening actions can cities take today to respond to the challenges climate change poses to urban life?

We will explore the answers with experts in the field of urban nature and green space planning and management from organisations and cities that are developing and testing new concepts and solutions in different European cities. They will help us understand the future challenges and find answers to the problems of Slovenian cities.

The keynote speakers are Lilli Lička and Cecil Konijnendijk. **Lilli Lička** is a landscape architect and head of the Institute of Landscape Architecture at the Vienna BOKU University. She will talk about her research on green space accessibility and share experience of greening streets and involving citizens in Vienna. **Cecil Konijnendijk** is one of the most renowned experts in the field of urban forestry and the author of the 3-30-300 rule, which translates the benefits of trees for human health and the quality of the living environment into three pragmatically verifiable criteria.

We will learn about greening solutions of Graz, Girona, Budapest and other European cities, and discuss their potential for transfer to our local context.



Program / Agenda

9.00	PRIJAVA / REGISTRATION
9.30	POZDRAV / WELCOME Jože Novak, Minister za naravne vire in prostor / Minister of Natural resources and Spatial planning
	MESTA SONARAVNIH REŠITEV: USPEŠNE OZELENITVE MEST / MAKING NATURE-BASED CITIES HAPPEN: SUCCESS STORIES OF URBAN GREENING Cecil Konijnendijk, Inštitut za sonaravne rešitve, Nizozemska / Nature Based Solutions Institute, Netherlands
	DRUŽBENA DIMENZIJA OZELENJEVANJA MEST, PRIMERI Z DUNAJA / GREENING THE CITY - THE SOCIAL DIMENSION, EXAMPLES FROM VIENNA Lilli Lička, Inštitut za krajinsko arhitekturo, BOKU Dunaj, Avstrija / Institute of Landscape Architecture, Vienna BOKU, Austria
11.10	ODMOR ZA KAVO / COFFEE BREAK
11.40	NAVDIH IZ EVROPSKIH MEST / INSPIRATION FROM EUROPEAN CITIES <ul style="list-style-type: none">- Vrtnarji metropole - od znanja do infrastrukture / Gardeners of the metropolis - from software to infrastructure Martí Franch Batllori, EMF krajinski arhitekti, Girona, Španija / EMF landscape architects, Girona, Spain- Izkušnje, uspehi in razvoj koncepta mesta kot spužve v Gradcu / Experiences, successes and development of the sponge city concept in Graz Christine Radl, Tom Stoisser, Mestna občina Gradec, Avstrija / City of Graz, Austria- Urbane izkušnje sonaravnih rešitev na Madžarskem / Urban experiences on using nature-based solutions in Hungary Ferenc Szigeti, TeAM HUB - Madžarski hub za sonaravne rešitve / TeAM Hub - Hungarian hub for nature-based solutions
13.10	KOSILO / LUNCH
14.00	POTI DO OZELENJEVANJA SLOVENSKIH NASELIJ / PATHS TO URBAN GREENING IN SLOVENIA Okroglata miza z izbranimi akterji ozelenjevanja v Sloveniji / Round table with selected actors on greening in Slovenia Moderira / moderated by Maja Simoneti, IPoP
14.50	ZAKLJUČNE MISLI / WRAP UP

PRIJAVA IN VEČ INFORMACIJ:
<https://ipop.si/moc-narave-v-mestih/>

REGISTRATION AND MORE INFORMATION:
<https://ipop.si/en/the-power-of-nature-in-cities/>

Konferenco organizirajo Ministrstva za naravne vire in prostor, IPoP – Inštitut za politike prostora in Skupnost občin Slovenije v okviru projekta Podpora izvajajuju prostorske in urbane politike ter programa URBACT. Dogodek poteka ob podpori programa URBACT ter Evropske pobude za mesta (EUI). / Conference is organised by the Ministry for natural resources and spatial planning, IPoP – Institute for Spatial Policies and Association of Municipalities and towns of Slovenia as part of the project Supporting the implementation of spatial and urban policy. The event organised with support of URBACT and European Urban Initiative.

