

MAY 23-24 2024 Super Bock Arena

Provisional agenda.
Program subject to changes.

MORNING

MAIN AUDITO	RIUM - TECHNICAL SESSION (9H00 - 13H00)	EXCLUSIVE FOYER AREAS	
8Н3О	Registration	BUSINESS AREA	SCIENTIFIC AREA
9H00 - 9H30	Opening Session	Company	Exhibition of
	Filipe Araújo Porto City Council Paulo Palha President of ANCV	Display Area	scientific posters
9H30 - 10H30 Panel 1	Building Sustainable Cities		
	Moderator - Pedro Norton de Matos Bluefest Portugal and Academia G		
	9h35 - Filipe Mesquita This is Pacífica GREENROOFS		
	9h55 - Francisco Rocha Antunes MOME NBS and the Descarbonization of Real Estate Development		
	10h15 - Menno Lammers PropTech For Good Catalysing Life in Concrete Jungles: Why Regeneration Beats Sustainability		
	10h35 - Questions & Answers		
10H50 - 11H30 Coffee Break powered by Secil	Scientific Poster Session (jury visit) + Exhibitors		
11H30 – 13H00 Panel 2	Strategic Programs/Funding in EU NBS		
	Moderator - Ruben Fernandes Águas e Energia do Porto		
	11h35 - Paulo Palha ANCV The City's Nature and the Importance of the Water Cycle		
	11h55 - Luigi Petito, Head of Secretariat WGIN UE/Chapter Policies and Initiatives to Boost Green Infrastructure in the European Union		
	12h15 - Dusty Gedge EFB Ambassador Delivering and Mapping Urban Biodiversity		
	12h35 - Questions & Answers		
13H00 - 14H30	Lunch Break		





MAY 23-24 2024 Super Bock Arena

Provisional agenda.
Program subject to changes.

AFTERNOON

14H30 - 15H30 PARALLEL PANELS

Scientific Panel - Rooms

Room 1 - Sofia Pereira | UCP, ANCV

4 oral presentations + questions

- 1º ÍA.Porto: An Environmental Qualification Instrument for Urban Operation - **Ana Monteiro | Porto City Council**
- 2º Mangroves as a Nature-Based Solution for a Sustainable City: Macao SAR as a Case Study - Karen Tagulao | Institute of Science and Environment, University of St. Joseph - China
- 3º Integrating Green and Purple Roofs into Smart Cities for Sustainable Urban Development - Mohammad Ataur Rahman | Western Sydney University - Australia
- 4º Nature-Based Urban Planning: Up-scaling NBS for Sustainable Urban Transitions - Isabel Loupa Ramos | CiTUA, IST, University of Lisbon - Portugal

Room 2 - Cristina Matos Silva | IST, ANCV

4 oral presentations + questions

- 1° Building-Integrated Greenery. Collaborative Xeriscaping-based Maintenance and Monitoring in Mediterranean Cities (BIG4LIFE) Gabriel Perez | University of Lleida; Department of Industrial and Building Engineering; Innovative Technologies for Sustainability research group Spain
- 2º Evaluating the Contribution of Green Roofs/Walls for cities' Biodiversity with the support of Citizen Science - Patricia Tiago | Centre for Ecology, Evolution and Environmental Changes (cE3c); Global Change and Sustainability Institute (CHANGE), Faculdade de Ciências da Universidade de Lisboa, (Portugal)
- 3º Electricity Production in Plant-microbial Fuel Cells A New Green Infrastructure Ecosystem Service Ana Cristina Rodrigues | proMetheus Research Unit on Materials, Energy and Environment for Sustainability, Instituto Politécnico de Viana do Castelo, Viana do Castelo Portugal
- 4º InsectScan: Preserving Nature's Architects in Urban Landscapes - Sara Pardal | GBC - Centro de Biociências Global and SGS - Portugal

Room 3 - Armando Silva Afonso | ANQIP, ANCV

4 oral presentations + questions

- 1° Treatment of Organic Compounds in Floating Plant Root Mat - Zhongbing Chen | Department of Applied Ecology, Faculty of Environmental Sciences, Czech University of Life Sciences - Prague
- 2º Towards Climate-Ready Cities: Nature-Based Solutions in Peruvian Urban Drainage Reconstruction - Paolo Damone | Arup -United Kingdom - and ANIN - Peru
- 3º Assessing Sustainable Urban Stormwater Management: A Comparative Study of Green Roofs and Detention Basins Strategies in Three U.S. Cities - Amanda Salerno | Colorado State University - United States of America
- 4º Roof Rainwater Harvesting and Aquifer Recharge in an
 Urban Environment: Dry and Wet Infiltration Wells
 Comparison Uri Nachshon| Department of Soil Chemistry, Plant
 Nutrition and Microbiology; Institute of Soil, Water and Environmental
 Sciences; Agricultural Research Organization, Volcani Center,
 Rishon Lezion Israel

EXCLUSIVE FOYER AREAS

BUSINESS AREA

SCIENTIFIC AREA

Company Display Area

Exhibition of scientific posters



MAY 23-24 2024 Super Bock Arena

Provisional agenda. Program subject to changes.

AFTERNOON

14H30 - 15H30 PARALLEL PANELS

Sustainable Building Solutions Panel - Main Auditorium

Moderator: Beatriz Castiglione | ANCV

Ávila e Sousa | ANCV

Strengthening Urban Resilience through Nature-Based Solutions (NBS)

José Martos | Saint- Gobain

Ana Mesquita | LandLab

Adriana Floret | Floret Arquitetura Lda.

Questions & Answers

15H30 - 17H10 Panel 3

NBS in Urban Environments

Moderator - Moderador: To be announced

15h35 - Steven L. Peck | WGIN and Green Roofs for

Healthy Cities - North America (Streaming)

Policy Progress and Best Practices in North America

15h55 - José Miguel Lameiras, Landscape Architect | FCUP

Implementation of a Sustainable Urban Drainage System (SuDS)

16h15 - Kevin Halpenny | World Urban Parks

Some Practical Uses of NBS in Fingal, North Dublin, Ireland

16h35 - João Torres | KPMG

The True Value of the Green Roof at Terminal Intermodal de Campanhã

16h55 - Questions & Answers

17H10 - 17H50 Coffee Break powered by Secil Scientific Poster Session (jury visit)

+ Exhibitors

17H50 - 18H50

Master Class 1 | Terminal Intermodal Campanhã

Nuno Brandão Costa

Moderator – Paulo Palha Questions & Answers

19H00 Summit Awards Ceremony - Port of Honor

EXCLUSIVE FOYER AREAS

BUSINESS AREA

SCIENTIFIC AREA

Company Display Area Exhibition of scientific posters





MAY 23-24 2024 Super Bock Arena

Provisional agenda.
Program subject to changes.

MORNING

1AIN AUDITORIUM - (8H30 - 13H00)		EXCLUSIVE FOYER AREAS	
8H30	Registration	BUSINESS AREA	SCIENTIFIC AREA
9H00 - 9H30 Panel 4	National and Municipal Policies/Strategies	Company	Exhibition of
	Moderator – António Gouveia Executive coordinator of the UNESCO Chair in Biodiversity Safeguard for Sustainable Development	Display Area	scientific posters
	09h05 - Filipe Araújo, Vice-President Porto City Council Enhancing NBS in Climate Change Adaptation: The case of Porto		
	09h25 - Martin Koštál, Head of Department City of Brno - City in the Czech Republic Support for the Creation of Green Roofs on the Territory of the Statutory City of Brno		
	09h45 - Jürgen Preiss, Deputy Head City of Vienna - Environmental Protection, City of Austria - Municipality of Vienna Green Infrastructure Strategy and Implementation Process - learnings from Vienna!		
	10h05 - Edmund Maurer Municipality of Linz, City in Austria Big Impacts by Environmental Necessity in Linz		
	10h25 - Questions & Answers		
10H40 - 11H10 Coffee Break powered by Secil	Scientific Poster Session + Exhibitors		
11H10- 12H10	Master Class 2 Nature-based Infrastructure for Resilient Cities Kongjian Yu, Landscape Architect Moderator - Cristina Calheiros ANCV, CIIMAR, European Climate Pact Ambassador		
12H10 – 12H30 Panel 5	NBS projects (Buildings/Communities) Moderator - Alexandre Ferreira, Chairman of the assembly Ordem dos Arquitectos Região Norte		
	12h15 - Per Malmos, Landscape Architect MALMOS Copenhill green roof *Case Study - powered by Secil		
	12h30 - Laura Gatti, Landscape Architect Studio Laura Gatti Bosco Verticale *Case Study - powered by Grupo ACA		
12H45 - 13H45	Lunch Break		





MAY 23-24

BUSINESS AREA

Company

Display Area

Super Bock Arena

Provisional agenda. Program subject to changes.

SCIENTIFIC AREA

Exhibition of

scientific

posters

EXCLUSIVE FOYER AREAS

AFTERNOON

MAIN AUDITORIUM - (13H45 - 15H00)

13h45 - 14h45 Panel 5

NBS projects (Buildings/Communities)

13h45 - João Jesus, Principal Architect | OODA Architectural Design Studio

Portuguese Football League headquarters

14h00 - Valentina Galiulo, project Director | LAND

Nature-Positive Landscapes: Re-Thinking Cities and Territories in the Climate Emergency with Nature-Based Solutions

14h15 - João Vaz, Manager | Pointup High - Engenharia e Consultoria, Lda

Green Roofs - A Structural Point of View *Case studies

14h30 - Questions & Answers

14H45 - 15H00

Closing Ceremony

Technical Visits *subject to registration

15h00 - 18h00 A - Escola do Falcão | Horta da Oliveira | Parque da Alameda de Cartes | Parque Oriental

B - Parque da Asprela | Nó do Regado

C - Terminal Intermodal da Campanhã | Parque Oriental

18H00 Technical Visits Conclusion at Praça de Lisboa

Gold Sponsors:





LANDLAB

























Scientific Sponsors:

































Media Partners:

















