

# SBE19 Brussels - BAMB-CIRCPATH "Buildings As Material Banks – A Pathway For A Circular Future"

## Welcome to SBE19 Brussels - BAMB-CIRCPATH

#### Call for abstracts - LAST CHANCE! FINAL DEADLINE FOR ABSTRACT SUBMISSION.

The Consortium of the H2020 BAMB Project is proud to inform that the BAMB final event is part of the worldwide prestigious SBE19 Conference Series. The SBE19 Brussels - BAMB-CIRCPATH "Buildings As Material Banks – A Pathway For A Circular Future" will be held in Brussels on the 05<sup>th</sup> to the 07<sup>th</sup> of February 2019.

This EU funded project brings 16 partners from 7 European countries throughout Europe together for one mission - enabling a systemic shift in the building sector by creating circular solutions. Since the end of 2015, BAMB has been developing and integrating tools that will enable the shift to a circular built environment: Reversible Building Design tools and Materials Passports – supported by new business models, policy suggestions, management and decision-making models. In addition to testing BAMB tools developed; design, manufacturing and construction innovations, as well as the environmental and economic benefits of circular buildings have also been investigated through 6 real-life pilot projects.

The 1<sup>st</sup> day of the BAMB-CIRCPATH event will be an industry day during which the Consortium will present the results of the project through interactive sessions. This 1<sup>st</sup> day will be an opportunity for all stakeholders of the construction sector to learn more about what BAMB has achieved, provide feedback, exchange views on what is next and share the steps achieved on the pathway towards a circular future. The participation in this part of the event, the industry day, is free of charge but subject to early registration for logistics purposes.

The 2<sup>nd</sup> and 3<sup>rd</sup> days of the event will be dedicated to a scientific conference on the pathways towards a circular economy in the building/construction sector. This international conference intends to bring together researchers and industry experts from the entire world to exchange their ideas and research and showcase advanced innovative technologies and methodologies for the built environment.

Due to numerous requests, the organizing committee is pleased to announce that the final deadline for abstract submission is now extended to the **09<sup>th</sup> of August 2018**. Researchers and practitioners are invited to submit their abstracts of no more than 250 words in order to maximise the opportunity for both practitioners and academic researchers to share the latest developments in the field of the conference topics.

All abstracts must be submitted in the Easychair through the following link: <u>https://easychair.org/conferences/?conf=bambcircpath2019</u>

All accepted papers will be published in collaboration with IOP Publishers as open access papers in electronic proceedings within IOP Conference Series Earth and Environmental Science (EES, http://conferenceseries.iop.org) and submitted for indexing by ISI (Web of Science) and Scopus. Book of abstracts will be made available to delegates in electronic form.

The participation in the scientific part of the event is subject to a registration fee. More information is available in BAMB's webpage: <u>https://www.bamb2020.eu/post/bamb-final-event/</u>

Travel and accommodation costs for the participation in SBE19 Brussels - BAMB-CIRCPATH event are to be covered by participants.

## **Conference topics**

- 1. Strategies and tools for the design of reversible and transformable buildings and systems;
- 2. Design for high reuse potential of buildings and building elements;
- 3. Design for adaptability;
- 4. Digitalization in the construction sector to support circular economy;
- 5. Design for reconfiguration of buildings and systems;
- 6. Design for reuse of existing buildings, products and equipment;
- 7. Environmental assessment and measurement tools for circular buildings and products;
- 8. Environmental and economic impacts of reversible and transformable buildings and products;
- 9. Efficient waste, resource and facilities management in the building sector;
- 10. Management tools / mechanisms that support system, component and material reuse;
- 11. Cradle to cradle strategies and materials health;
- 12. Barriers and opportunities for a dynamic and a circular built environment;
- 13. BIM to support greater reuse and recovery from demolition/deconstruction;
- 14. Design for high reuse potential and BIM;
- 15. BIM for existing buildings;
- 16. Innovative business models around circularity of resources in the construction sector;
- 17. Policies and standards for a circular built environment;
- 18. Case studies.

#### **Important Dates**

Opening of abstract submission
Second deadline for abstract submission
Notification of the acceptance of abstracts by the Scientific Committee
and launch of the third call for abstract submission
Final deadline for abstract submission
Third call for abstracts - Notification of the acceptance of abstracts by the
Scientific Committee
Deadline for paper submission
Notification of the acceptance of papers by the Scientific Committee
Deadline for submission of final paper
Announcement of the Final Programme of the Conference

## Venue

The conference will be held at: Brussels Environment (IBGE) Site de Tour & Taxis Avenue du Port 86C/3000 1000 Brussels, Belgium

Looking forward to hearing from you soon and with my best regards, Luís Bragança

# **Contacts**

Tel: +351 253 510 242 Email: bamb2020@civil.uminho.pt Webpage: http://www.bamb2020.eu/

# **Conference Coordinator**

Prof. Dr. Luís Bragança Civil Engineering Department School of Engineering University of Minho 4800-058 Guimarães PORTUGAL Tel.: + 351 253 510 241 Mobile: + 351 966 042 447 Email: braganca@civil.uminho.pt Web: http://civil.uminho.pt