



CONSTRUCTION
BLOCKCHAIN
CONSORTIUM

CONSTRUCTION BLOCKCHAIN CONFERENCE 2023

IoT, Blockchain, and Smart Environments
6 - 8th November 2023 (Physical & Online)
The Star Room, 42/F, Cordis Hotel, 555
Shanghai St, Mongkok Hong Kong, China

Building on the success of last year's event, this conference brings together top experts in blockchain technology applied to the built environment. With live presentations from Hong Kong and virtual participation worldwide, CBC2023 offers a unique platform to explore the latest advancements in IoT and Smart Environments. Renowned scholars and industry leaders from global are invited to give lecture. Participants are also welcome to submit their work, whether it be research findings or industry best practices, to contribute to the conference's knowledge sharing and innovation. Welcome you all to attend the conference. For more event details: <https://www.constructionblockchain.org/cbc2023>

Conference Highlights:

- Keynote Speeches from Senior Academicians and Industry Experts
- Full Papers, Extended Abstracts, and Posters
- Networking Sessions and Banquet

Registration Opens Now!
<https://bitly.ws/X4jp>



Conference Themes

- Visions and Business Strategy
- Circular Sustainable Economy
- Smart Law and Management
- Intelligent Environments
- Data Strategies
- Integrated Secure Projects
- Construction Automation
- Intelligent Supply Chains

Registration Fee:

*Local Participants Enjoy a 50% Discount to Join the Conference!
Please enter the Following Promo Code when registered.*

Physical Participants for 2-day conference (7 – 8 Nov 2023) & 2 networking dinner (6 – 7 Nov 2023)

Members of Supporting Organizations: HK\$2,000

- Promo Code: CBC2023- HK-ORG-07CXT

Regular: HK\$2,500

- Promo Code: CBC2023-HK-LOCAL-06ZXA

Online Participants for 2-day conference (7 – 8 Nov 2023): HK\$600

- Promo Code: CBC2023-HK-ONLINE-03DXA

CPD: 7 hour / day



[constructionblockchain.org/cbc2023](https://www.constructionblockchain.org/cbc2023)



Keynote Speakers



Abel Maciel
University College London
CBC Founding Director
Senior Research Associate



Marijana Sreckovic
Vienna University of Technology
(TU Wien)
Assistant Professor



Chimay Anumba
University of Florida
Dean and Professor, College of Design,
Construction and Planning



Markus Konig
Ruhr-University Bochum
Chair of Computing in Engineering



Daniel Hall
Delft University of Technology
Assistant Professor



Max Soyref
KPMG Australia
Director Blockchain



Davide Lombardi
Xi'an Jiaotong-Liverpool University
Senior Associate Professor (HOD)



May Winfield
Burro Happold
Global Director of Commercial, Legal
and Digital Risks



David Greenwood
Northumbria University
Professor



Rosana Wong
Yau Lee Holdings Ltd.
Executive Director



Eleni Papadonikolaki
University College London
Associate Professor



Sean Chen
Red Date Technology
Director of Business and Ecosystem
Development



Ioannis Brilakis
University of Cambridge
Laing O'Rourke Professor of
Construction Engineering



Sean Hanna
UCL
Professor



Jack Cheng
The Hong Kong University of Science
and Technology
Associate Head and Professor



Yuri Caldato
Autodesk
Senior Research Program Manager



Lavinia Chiara Tagliabue
University of Turin
Associate Professor



Wilson Lu
The University of Hong Kong
HOD and Chair Professor

Partners & Supporting Organisations



constructionblockchain.org/cbc2023

