Digital Building Permit conference 2024



Thursday, April 18, 2024 - Friday, April 19, 2024 Barcelona COAC

Scientific Program

Two tracks are planned, a 'research' track and a 'practice' track.

For both, an extended abstract should be submitted.

Research track: Submit a 1000-1500 words abstract to be peer-reviewed.

Practice track: Submit a max 500 words abstract of the proposed presentation.

All the abstracts will be published as proceedings in the conference publication.

Best contributions will be invited to submit a full paper to a special issue of a journal.

Research Track

Submit a 1000-1500 words abstract to be peer-reviewed.

Legislative system

Capturing regulatory content Ambiguity and subjectivity in regulations Public policy, mapping, archive and records Sustainability and environmental checks supported by digital building permits Privacy in digital building permit

Organizational system

Social, environmental and business case for digital permitting Legal, credibility and ethical challenges Training and education for digital building permit Applications of digital building permit in municipalities Advantages and benefits of digital building permit

Procedural System

Digital building permit process Quality of applicant submissions, Implementation steps for transition Digital compliance Energy performance contracts and use cases related to retrofitting of existing buildings

Technological System

Technologies for supported and automated compliance checking Current implementations Checking software demos Interoperability and software architectures and components for digital building permits Data, standards and ontologies in digital building permit GeoBIM

Practice Track

Submit a max 500 words abstract of the proposed presentation.

Legislative system

Capturing regulatory content Ambiguity and subjectivity in regulations Public policy, mapping, archive and records Sustainability and environmental checks supported by digital building permits Privacy in digital building permit

Organizational system

Social, environmental and business case for digital permitting Legal, credibility and ethical challenges Training and education for digital building permit Applications of digital building permit in municipalities Advantages and benefits of digital building permit

Procedural system

Digital building permit process Quality of applicant submissions, Implementation steps for transition Digital compliance Energy performance contracts and use cases related to retrofitting of existing buildings

Technological system

Technologies for supported and automated compliance checking Current implementations Checking software demos Interoperability and software architectures and components for digital building permits Data, standards and ontologies in digital building permit GeoBIM