



an Open Access Journal by MDPI

Integrating Building Information Modelling (BIM) and Sustainability in Cities and Buildings

Dear collegue,

We are pleased to inform you that we are guest editing for a Special Issue entitled "Integrating Building Information Modelling (BIM) and Sustainability in Cities and Buildings", which will be published in */Energies*/.

The submission deadline is 10 October 2022 (but an extension can be granted, if necessary).

The Special Issue details can be found at the following link: https://www.mdpi.com/journal/energies/special_issues/bim_sus_cities_build

If you wish to check the fit of your manuscript for this Issue prior to submission, you are welcome to send a tentative title and abstract to the editorial office (Ms. April Liu, april.liu@mdpi.com) and you will receive feedback shortly.

We look forward to collaborating with you and to hearing back from you soon.

Best regards,

Guest Editors for Special Issue Dr. Paola Clerici Maestosi & Paolo Civiero & Dr. Tommaso Empler

Pob Cerci Maetori

[Energies-IF 3.004] Paper Invitation for Special Issue "Integrating Building Information Modelling (BIM) and Sustainability in Cities and Buildings"





an Open Access Journal by MDPI

Integrating Building Information Modelling (BIM) and Sustainability in Cities and Buildings

Guest Editors:

Message from the Guest Editors

Dr. Paolo Civiero paolo.civiero@uniroma1.it

Dr. Paola Clerici Maestosi paola.clerici@enea.it

Dr. Tommaso Empler tommaso.empler@uniroma1.it

Deadline for manuscript

10 October 2022

EU Commission proposes transformation of EU economy and society to meet climate ambitions adopting a set of proposals to make the EU's climate, energy, transport policies fit for reducing net GHG emissions crucial to Europe in next decade.

The European Green Deal sets the blueprint for this transformational change tackling policy priorities with green & digital transition and SDGs.

Given this, the ambition for this Special Issue is to reflect on contribution provided by BIM Ecosystem with a clear focus on worldwide existing experiences, research, development and implementation in the areas of: AR & 3D digital architectural models; Ambient Assisted Living & BIM; BIM for controlled production process; BIM for districts/cities; BIM for heritage building; BIM for new building; Digital Twins, 3D modelling, 3D scan (Lidar), combined modelling; Digital Log Book (DBL) and Integrated Design and Delivery Solutions (IDDS); Digital City & Semantic City; Embedded Energy; Gamification & BIM.



