

October 2017

CIB W080 – Prediction of Service Life of **Building Materials and Components** Four new Commission Projects

At its most recent Commission Meeting on May 31 in Ghent, Belgium the Commission decided to request the CIB Program Committee to appoint two new Commission Coordinators (see separate CIB New Article here).

Also the Commission decided to start four new Commission Projects. The elaborations of these projects (Objective, Approach, Deliverables and Duration) can be downloaded below

Project 1 Service Life Data Gathering for Service Life Planning and Sustainability download project 1 elaboration here

Project 2 Conceptualization of Service Life Prediction download project 2 elaboration here

Project 3 Guide for Assessing Service Life, Resilience and Expected Long-term Performance of Wall Assemblies download project 3 elaboration here

Project 4 The Factor Method as General Framework for Service Life Prediction -Past and Future Trends download project 4 elaboration here

All four new Commission Projects are expected to make the knowledge and tools that have been developed in the domain of Service Life Prediction, more accessible and applicable by the respective practitioners and other stakeholders.

CIB Members are invited to indicate their interest in getting involved in one or more of these W080 Projects to the Contacts indicated in the project elaborations.

Contact details



Prof.dr. Bruno Daniotti Politecnico di Milano Bruno.daniotti@polimi.it



Dr. Michael Lacasse NRC - National Research Council Canada michael.lacasse@nrc-cnrc.gc.ca



Prof. Jorge M.C.L. de Brito IST-ID jb@civil.ist.ut.pt

Information

More information on CIB Commission W080 -Prediction of Service Life of Building Materials and Components can be found here.

Follow CIB on Linked in

