

New Materials for Construction



Created at: 28.02.2019
Created by: Scout 4strat
Modified at: 23.05.2020
Modified by: Alun Rhydderch

Description

Today's global construction industry is strongly influenced by sustainable construction techniques and the development of safe buildings. More clients are using these new materials and techniques for construction. And now, with rising material costs, the time for all new, innovative building materials developed has been better than ever, concentrating on the use of sustainable and renewable materials while reducing the energy required to manufacture them. New emerging materials are for example programmable cement, hardwood cross-laminated timber, materials from organic waste, wool bricks

Tags

New Materials **organic waste** **programmable**

STEEP

- Technological
- Ecological

Links

INFORMATION

smart roads and road marking

TRENDS

New Building Technologies
Rise of Circular Economy
Smart Materials