

Database IEEE Xplore - Conference Proceedings  
Design / Architectural Design / Computer-Aided Design

2011 International Conference on Electric Technology and Civil Engineering (ICETCE)

structural engineering, bridges (structures), architecture, foundations, beams (structures), construction, concrete, reinforced concrete, ecology, steel, construction industry, town and country planning, tunnels, mechanical stability, walls, compressive strength

2011 Second International Conference on Mechanic Automation and Control Engineering

structural engineering, mechanical engineering computing, production engineering, computing, steel, CAD, bridges (structures), energy conservation, vibrations, deformation, elasticity, product design

2010 IEEE 11th International Conference on Computer-Aided Industrial Design & Conceptual Design 1

design engineering, VLSI, product design, production engineering computing, art, innovation management, cultural aspects, CAD, design for environment, product development, ergonomics, design, computer animation, human computer interaction, teaching, furniture, educational courses, packaging, optimisation, psychology, solid modelling, user centred design, virtual reality, Internet, automobiles, consumer behaviour

2010 International Conference on Mechanic Automation and Control Engineering

Structural engineering, mechanical engineering computing, production engineering computing, CAD, product design, bridges (structures), vibrations, automotive engineering, beams (structures), concrete, virtual prototyping, solid modelling, foundations

2011 International Conference on Consumer Electronics, Communications and Networks (CECNet)

Structural engineering, CAD, foundations, mechanical engineering computing, production engineering computing, vibrations, road vehicles, concrete, construction, automobiles, beams (structures)

Proceedings of 2011 International Conference on Electronic & Mechanical Engineering and Information Technology

Mechanical engineering computing, Production engineering computing, CAD, Structural engineering computing, Automobiles