

Attached Document 1: Classification of Units (number of full papers)

Category (8)	Unit Topics (20)	No. of Papers
Environmental Performance	1) Energy use and climate - Technology and design for energy conservation	164
	2) Resource-productive material use	31
	3) Indoor environment	35
Assessment	4) & 5) Building environmental assessment tools: Current and future roles	68
Technology	6) Healthy buildings / cities	35
	7) Future frameworks for next technologies	11
	8) Management of technologies	14
	9) Sustainable structural systems	36
Stock	10) Theory and methods in support of adaptable buildings	39
	11) Sustainable management of existing building stock	34
Regional and urban context	12) Urban environmental system	24
	13) Sustainable urban regeneration	54
	14) Rapidly populating cities / rapid urbanization	22
Stakeholders	15) Procurements and process design	11
	16) Applying industrial ecology to construction industry: Win-Win scenarios for sustainable construction	12
	17) Partnership between stakeholders	17
	18) Design & implementation of effective & efficient policies	29
Ethics	19) Environmental ethics and buildings	17
Holistic approach	20) Holistic approach / Case illustration	22
Total	(Number of registered full papers = Oral + Poster presentations)	675