			Priority	Themes	
	sk Groups and Working Commissions	SC	cu	RC	IDS
3	Postgraduate Research Training in Building and Construction				
357	Industrialisation in Construction				
G58	Clients and Construction Innovation				
59	People in Construction				
362	Built Environment Complexity				
63	Disasters and the Built Environment				
G64	Leadership in Construction				
G65	Small Firms in Construction				
666	Energy and the Built Environment				
G67	Statutory Adjudication in Construction				
G68	Construction Mediation				
G69	Green Buildings and the Law				
371	Research and Innovation Transfer				
372	Public Private Partnership				
G73	R&D Programs in Construction				
G74	New Production and Business Models in Construction				
675	Engineering Studies on Traditional Constructions				
014	Fire				
018	Timber Structures				
023	Wall Structures				
/040	Heat and Moisture Transfer in Buildings				
051	Acoustics				
V055	Building Economics				
/056	Sandwich Panels				
/062	Water Supply and Drainage				
/065	Organisation and Management of Construction				
/069	Housing Sociology				
070	Facilities Management and Maintenance				
077	Indoor Climate				
1078	Information Technology for Construction				
V080	Prediction of Service Life of Building Materials and Components				
/083	Roofing Materials and Systems				
084	Building Comfortable Environments for All				
086	Building Pathology				
/089	Building Research and Education				
/092	Procurement Systems				
/096	Architectural Management				
098	Intelligent and Responsive Buildings				
/099	Safety and Health in Construction				
/101	Spatial Planning and Infrastructure Development				
/102	Information and Knowledge Management in Building				
/104	Open Building Implementation				
/107	Construction in Developing Countries				
/108	Climate Change and the Built Environment				
/110	Informal Settlements and Affordable Housing				
V111	Usability of Workplaces				
V112	Culture in Construction				
/113	Law and Dispute Resolution				
114	Earthquake Engineering and Buildings				
115	Construction Materials Stewardship				
116	Smart and Sustainable Built Environments				
V117					

Extend of Involvement of Task Groups and Working Commissions		Abbrev	Abbreviations of defined Themes and Areas					
			5	Areas of Scientific Interest				
	Activities and Outcome of this Task Group or Working Commission	SC	Sustainable Construction	GEN	General issues: Innovation, Regulation, Information, Education			
	may be of special importance to the respective Theme or Area	CU	Clients and Users	вт	BUILDING TECHNIQUE			
		RC	Revaluing Construction	BCT	Building and Construction Technologies			
	Activities and Outcome of this Task Group or Working Commission	IDS	Integrated Design Solutions	BPh	Building Physics			
	in principle always are of special importance to the respective			BBE	BUILDINGS AND THE BUILT ENVIRONMENT			
	Theme or Area			DB	Design of Buildings			
				BE	Built Environment			
				BP	BUILDING PROCESS			
				MOE	Management, Organisation and Economics			
				LPP	Legal and Procurement Practices			