



CIB Task Groups and Working Commissions	Priority Themes				Areas of Scientific Interest						
	SC	CU	RC	IDS	GEN	BT		BBE		BP	
						BCT	BPh	DB	BE	MOE	LPP
TG53											
TG57											
TG58											
TG59											
TG62											
TG63											
TG64											
TG65											
TG66											
TG67											
TG68											
TG69											
TG71											
TG72											
TG73											
TG74											
TG75											
W014											
W018											
W023											
W040											
W051											
W055											
W056											
W062											
W065											
W069											
W070											
W077											
W078											
W080											
W083											
W084											
W086											
W089											
W092											
W096											
W098											
W099											
W101											
W102											
W104											
W107											
W108											
W110											
W111											
W112											
W113											
W114											
W115											
W116											
W117											

<p>Extend of Involvement of Task Groups and Working Commissions</p> <p> Activities and Outcome of this Task Group or Working Commission may be of special importance to the respective Theme or Area</p> <p> Activities and Outcome of this Task Group or Working Commission in principle always are of special importance to the respective Theme or Area</p>	<p>Abbreviations of defined Themes and Areas</p> <table border="1"> <tr><th colspan="2">Themes</th></tr> <tr><td>SC</td><td>Sustainable Construction</td></tr> <tr><td>CU</td><td>Clients and Users</td></tr> <tr><td>RC</td><td>Revaluing Construction</td></tr> <tr><td>IDS</td><td>Integrated Design Solutions</td></tr> </table>	Themes		SC	Sustainable Construction	CU	Clients and Users	RC	Revaluing Construction	IDS	Integrated Design Solutions	<p>Areas of Scientific Interest</p> <table border="1"> <tr><td>GEN</td><td>General issues: Innovation, Regulation, Information, Education</td></tr> <tr><td>BT</td><td>BUILDING TECHNIQUE</td></tr> <tr><td>BCT</td><td>Building and Construction Technologies</td></tr> <tr><td>BPh</td><td>Building Physics</td></tr> <tr><td>BBE</td><td>BUILDINGS AND THE BUILT ENVIRONMENT</td></tr> <tr><td>DB</td><td>Design of Buildings</td></tr> <tr><td>BE</td><td>Built Environment</td></tr> <tr><td>BP</td><td>BUILDING PROCESS</td></tr> <tr><td>MOE</td><td>Management, Organisation and Economics</td></tr> <tr><td>LPP</td><td>Legal and Procurement Practices</td></tr> </table>	GEN	General issues: Innovation, Regulation, Information, Education	BT	BUILDING TECHNIQUE	BCT	Building and Construction Technologies	BPh	Building Physics	BBE	BUILDINGS AND THE BUILT ENVIRONMENT	DB	Design of Buildings	BE	Built Environment	BP	BUILDING PROCESS	MOE	Management, Organisation and Economics	LPP	Legal and Procurement Practices
	Themes																															
SC	Sustainable Construction																															
CU	Clients and Users																															
RC	Revaluing Construction																															
IDS	Integrated Design Solutions																															
GEN	General issues: Innovation, Regulation, Information, Education																															
BT	BUILDING TECHNIQUE																															
BCT	Building and Construction Technologies																															
BPh	Building Physics																															
BBE	BUILDINGS AND THE BUILT ENVIRONMENT																															
DB	Design of Buildings																															
BE	Built Environment																															
BP	BUILDING PROCESS																															
MOE	Management, Organisation and Economics																															
LPP	Legal and Procurement Practices																															