		TIMINGS					
	ttion	snot					
	Configuration	Realtime	Interactive	Synchronous	Asynchronous	ine	
	Cor	Rea	Inte	Syn	Asy	Offline	
		<1s	<10s	<1min	<1h	>1h	
DISTRIBUTION AND REPETITION Stochastic							
GALERNE et al. [GLLD12]							
GILET et al. [GDG12a]			<				
GILET et al. [GSV*14]							
Pavie et al. [PGDG16]		×					
GUINGO et al. [GSDC17]					<		
KANG et al. [KH17]							
GILET et al. [GD10]							
Regular to Irregular Pattern							
LEFEBVRE et al. [LP00]							
GILET et al. [GDG12b]			×				
BOURQUE et al. [BD04]	×						
GIESEKE et al. [GKHF14]	×						
Hu et al. [HDR19]	×						
GUEHL et al. [GAD*20]		<					
BIAN et al. [BWL18]							
LI et al. [LBMH19] Tu et al. [TWY*20]							
ZEHNDER et al. [ZCT16]							
CHEN et al. [CZX*16]							
Rule- and Design-Specific Pattern							
Wong et al. [WZS98]							
Loi et al. [LHVT17]							
TALTON et al. [TLL*11]							
RITCHIE et al. [RMGH15]							
Li et al. [LBZ*11]							
ŠT'AVA et al. [ŠBM*10]							
TALTON et al. [TYK*12]							
Element Arrangements							
BARLA et al. [BBT*06]							
HURTUT et al. [HLT*09]							
IJIRI et al. [IMIM08]							
MA et al. [MWT11]							
ALMERAJ et al. [AKA13]							
Landes et al. [LGH13]							
SAPUTRA et al. [SKAM17]							
SAPUTRA et al. [SKA18]							
FRAMES AND HIERARCHIES	I	I					
Anderson et al. [AW08]			×				
BENES et al. [BŠMM11]							
SANTONI et al. [SP16]							
GIESEKE et al. [GALF17]							
CURVES, LINES AND BRUSHING CHEN et al. [CSC12]			· ·				
Xu et al. [XM09]			×				
MERRELL et al. [MM10]							
MĚCH et al. [MM12]			×				
Hsu et al. [HWYZ20] (2D)							
JACOBS et al. [JBMR18]			×				
Lu et al. [LBW*14]							
ZHOU et al. [ZJL14]							
KAZI et al. [KIZD12]			×				
XING et al. [XCW14]			×				
CONNECTIONS, BRANCHES AND DIRE	ECTIONA	LITY					
Guo et al. [GJB*20]	×						
SINGLE ACCENTS							
YEH et al. [YM09]							
GUERRERO et al. [GBLM16]	×		×				