

# Cities in the 21st Century - The International Seminar on Urban Form 31 August - 04 September 2020



**All times are Salt Lake City time (UTC-6)...Updated August 28, 2020**

Monday, 31 August		Wednesday, 2 September	
04:00	D0-L1-00 - Regional Networks Temple Square	18:00	D1-R1-05 - Mega Cities in the 21st Century Alta
06:00	D0-L1-01 - Editorial Board Meeting Urban Morphology Temple Square	20:00	D1-R2-05 - Data and Logistics Brighton
08:00	D0-L1-02 - ISUF Council meeting Temple Square		D1-R1-06 - Renewal Strategies in China Alta
10:00	D0-L1-03 - ISUF Exec Committee Meeting Temple Square		D1-R2-06 - Typologies Brighton
12:00	D0-L1-04 - North American Regional Network Temple Square		
06:00	D1-P1 - PLENARY: Welcome to Salt Lake City Temple Square	00:00	D2-L1-01 - Lobby: Exploring the hybrid morphological approaches in urban practice Temple Square
08:00	D1-L1-01 - Lobby: Remembering Gian Luigi Maffei Temple Square		D2-R1-01 - Evolution of Historic Forms Alta
10:00	D1-R1-01 - Unfolding Change Alta		D2-R2-01 - Historic Blocks Brighton
12:00	D1-R2-01 - Case Studies of Typomorphological Transformation Brighton		
16:00	D1-L1-02 - Lobby: Pandemic Signaling A New Morphological Period? Temple Square	02:00	D2-L1-02 - Lobby : Book launch Master Planning for Change Temple Square
	D1-R1-02 - Urban Form and Change Alta		
	D1-R2-02 - Adaptation Brighton		
	D1-R1-03 - Housing and Settlement Alta		
	D1-R2-03 - Catalysts of Evolution Brighton		
	D1-R2-04 - Railways and Morphology Brighton		
			D2-R1-02 - Methodology and Practice Alta
			D2-R2-02 - Modernist Form Revisited Brighton
			04:00
			D2-L1-03 - Lobby: Teaching Architecture Online Temple Square
			D2-R1-03 - Urban Transformation Alta
			D2-R2-03 - Methods applied to new urban realities Brighton
			06:00
			D2-P2 - Keynote: Emily Talen and Karen Seto Temple Square
			08:00
			D2-L1-04 - Lobby: RECYCLING PUBLIC SPACE AND INDUSTRIAL HERITAGE Temple Square
			D2-R1-04 - Analyzing Neighborhoods Alta
			D2-R2-04 - Mobilizing Urban Morphology for Practice Brighton

