

Integrated architectural and environmental performance - driven form-finding. A teaching case study in Montreal

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A novel parametric method for assessing view towards green in the early Stages of urban design

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A novel solar envelope method based on solar ordinances for urban planning

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Rethinking computer-aided architectural design (CAAD) - from generative algorithms and architectural intelligence to environmental design and ambient intelligence

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Solar collection multi-isosurface method : computational design advanced method for the prediction of direct solar access in urban environments

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Ten questions concerning environmental architectural design exploration

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