

Cost optimal and nearly zero energy building solutions for office buildings

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Daylight and overheating prediction formulas for building design in a cold climate

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Delightful daylighting : a framework for describing the experience of daylighting in Nordic homes and 'coupling it with quantitative assessments

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Easy-to-implement simulation strategies for dynamic glare risk assessment based on the European Daylighting Standard

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Increasing natural daylight levels in atrium type buildings

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