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Thermal comfort standard for China  
Personal control in future thermal comfort standards?  
Brazilian standard for naturally ventilated buildings  
Comfort in new buildings following the EN15251 recommendations – an energy overview  
Effect of occupancy patterns on the ranking of interventions to reduce overheating in dwellings during heat waves  
Evaluation of technical solutions aiming at improving summer comfort in existing buildings  
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Thermal comfort following when moving from one environment to another  
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Thermal comfort field studies and thermal adaptive models – a literature review  
Updating the relationship between climate and indoor thermal comfort  
Modification of the sweating model in 2-Node Model and it's application to thermal safety for hot environment  
Long term comfort indexes: their use in optimal design of buildings and proposals for their improvement  
Thermal comfort prediction under non-uniform heating conditions with physiological responses comfort model  
Communicating comfort with time dependence to realise low energy design  
Threshold model for indoor environments  
Investigating energy requirements for lighting  
Comfort is more than just thermal comfort  
The conflict relationship between high thermal performance as concerning heating and cooling demand and high daylight potential  
Probabilistic modelling of human adaptive behaviour in non-airconditioned buildings  
Adapting to technology: the case of air conditioning use in Malaysian Homes  
Proposal of an intelligent system suggesting occupant behavior to optimize indoor thermal comfort  
On the unification of thermal perception and adaptive actions  
The impact of inhabitants' behaviour on urban energy demand  
Making the Difference – Individual Thermal Comfort Demand Profiles for Dwellings  
Energy Savings In Housing Through Enlightened Occupant Behaviour  
A critical review on thermal factors as predictors for occupant behaviour: A critical review on thermal factors as predictors for occupant behaviour  
Outdoor Thermal Comfort under Consideration of the Global Climate change and Urban Development Strategies  
A New Chart for Outdoor Thermal Analysis  
Outdoor thermal comfort in sub-tropical climate - a study based in Hong Kong  
The Universal Thermal Climate Index UTCI in Operational Use  
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Analyzing Design Issues for Mixed Mode Buildings for Hot Climates

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