A study of sustainable green building design in Hong Kong

Comparative study of green building assessment standards between Hong Kong and Singapore

Comparative study of green building assessment standards between Hong Kong and UK

Comparative study of green building assessment standards in Hong Kong and China

Comparative study of green building assessment standards in high-rise buildings

Comparative study of green building assessment standards between Hong Kong and Singapore

A critical review of energy-efficient building design in Hong Kong

A study on sustainable green building design for future urban development in Hong Kong

Study on the impact of green building design on the building's comfort level

How to study on the impact of green building design on the building's comfort level

Building services retrofitting for converting an industrial building into a hotel building to enhance its tourism accommodation in Hong Kong

Development of water-saving automatic meter reading system using intelligent microcontroller in toilet or apartment in Hong Kong

Green rating system for serviced apartment in Hong Kong

Study on the sustainability of environmental performance in multi-storey car parks

A study of the residential environmental impacts between the public housing and the private housing in Hong Kong

Assessment of indoor air environment in the library in Hong Kong

Study on the impact of green building assessment standards on the building's energy efficiency and cost effectiveness of an institutional building in Hong Kong

Development of green building assessment tool for small-scale projects in Hong Kong

Study on the building services retrofitting for improving the building's energy efficiency in Hong Kong

Application of conceptual and heat and power systems in hospitals

Validation of photovoltaic panels and solar thermal panel simulation model in sub-tropical region

Efficiency of emissivity coatings for buildings in Hong Kong

Investigation on the development of transparent heat insulation coating and its application on the glass of green buildings

Investigation on the feed-in tariff (FiT) scheme in Hong Kong and its promotion of renewable energy adoption

Conceptual construction and design of a 10 kW, grid-tied PV system on wasteland in Hong Kong

Assessment of indoor environment in small residential flats with open kitchen design

Investigation of local cooling on thermal comfort in sleeping environments

Energy modelling and analysis of variable refrigerant flow (VRF) system

Study of lighting system design and performance in libraries

Development of a smart building model for BSE education from the perspective of indoor air quality (IAQ)

Application of BIM on BEAM Plus NB v1.2 submission

Study of lighting system design and performance in existing residential buildings in Hong Kong

Comparative study of green building assessment standards between Hong Kong and U.K.

Comparative study of green building assessment standards between Hong Kong and Singapore

Comparative study of green building assessment standards between Hong Kong and Singapore

Comparative study of green building assessment standards between Hong Kong and Singapore

Comparative study of green building assessment standards between Hong Kong and Singapore

Comparative study of green building assessment standards between Hong Kong and Singapore

Comparative study of green building assessment standards between Hong Kong and Singapore

Comparative study of green building assessment standards between Hong Kong and Singapore