

学 位 論 文 の 要 旨

専 攻 名	システム工学 専 攻	ふ り が な 氏 名	チャン シン キー Chan Seng Kee ㊟
学位論文題目 PLANNING, DESIGN AND MANAGEMENT OF PUBLIC NURSING HOME IN SINGAPORE (英訳又は和訳 シンガポール国における公的ナーシングホームの計画、設計、運営)			
<p>This thesis is organized to illustrate and demonstrate the pursuit of real issues related to healthcare built-environment into Five Chapters.</p> <p>Chapter 1 - Introduction The overview of Singapore's healthcare and public healthcare facilities, from 1800s to Self-Government in 1963 and Independence in 1965 until the 50 years of Independence in 2015 sets the background for the better understanding of the actual built-environment.</p> <p>Chapter 2 - Aspects of Nursing Homes and Hospitals in Japan Detailed analysis and study of key aspects of Japans' respective nursing homes and hospitals, provides the knowledge of the materials and issues that impact the healthcare built-environment and as added tools to address the issues of context, demand, location and need of nursing homes in Singapore.</p> <p>Chapter 3 - Existing Public Nursing Homes in Singapore The survey enabled understanding the common features of facilities composition and room layouts of selected welfare residence facilities in Singapore. It provides beneficial feedbacks that can help in developing effective and meaningful built environment of welfare facilities in Singapore.</p> <p>Chapter 4 - Case Study Of the New 300-Bedded 7-Storey High-Rise Psychiatric Nursing Home Case Study of the New 300-bedded 7-storey high-rise psychiatric nursing home, covering design and management process. It records the efforts made through trail and tribulation to achieve higher excellence.</p> <p>Chapter 5 - Conclusion and recommendations Documentations of all the findings and contributions within each governing parameter of the nursing homes. Observation and appraisal of 'Myth or Magic' and 'Affordable Excellence' on Built-Environment of Singapore Healthcare System.</p>			