Seminar Series by Dr Joost van Hoof

Thermal Comfort, Ageing and Dementia: Overview and Standardisation

Friday, 17 July 2015
12 – 1PM
The Forum, Level 5
School of Architecture & Built Environment

Dr Joost van Hoof is the Head of Fontys EGT, the Centre for Healthcare & Technology of Fontys University of Applied Sciences. He is the main Editor of Handbook of Smart Homes, Health Care and Well-being and Thermal comfort in smart homes for an ageing population (Springer Publishing). This seminar deals with recent insights in thermal comfort for older people and people with dementia. How technology and standards can help maintain good thermal conditions will be discussed.

For more information and RSVP by 10 July 2015, email: veronica.soebarto@adelaide.edu.au
Seminar Series by Dr Joost van Hoof

Light Therapy: What is the Evidence of Dynamic Lighting?

Monday, 20 July 2015
12 – 1PM
The Forum, Level 5
School of Architecture & Built Environment

For more information and RSVP by 13 July 2015, email: veronica.soebarto@adelaide.edu.au
Seminar Series by Dr Joost van Hoof
Smart Homes, Healthcare and Well-Being:
Technology Acceptance

Dr Joost van Hoof is the Head of Fontys EGT, the Centre for Healthcare & Technology of Fontys University of Applied Sciences. He is the main Editor of Handbook of Smart Homes, Health Care and Well-being and Thermal comfort in smart homes for an ageing population (Springer Publishing). Smart home technologies are implemented to support ageing in place. The use of such technologies is associated with “technology acceptance” of stakeholders. This seminar takes a closer look at the factors involved.

Wednesday, 22 July 2015
12 – 1PM
The Forum, Level 5
School of Architecture & Built Environment

For more information and RSVP by 15 July 2015, email: veronica.soebarto@adelaide.edu.au
Seminar Series by Dr Joost van Hoof

Design Research: Nursing Home of the Future

Dr Joost van Hoof is the Head of Fontys EGT, the Centre for Healthcare & Technology of Fontys University of Applied Sciences. He is the main Editor of Handbook of Smart Homes, Health Care and Well-being and Thermal comfort in smart homes for an ageing population (Springer Publishing). The innovation programme "Nursing Home of the Future" concerns the construction of Living Labs inside nursing homes, in which new technologies are developed in co-creation with all stakeholders.

Friday, 24 July 2015
12 – 1PM
The Forum, Level 5
School of Architecture & Built Environment

For more information and RSVP by 17 July 2015, email: veronica.soebarto@adelaide.edu.au