

Department of Structural Engineering and Material Sciences



New generation solar air-conditioning - state of the art, assessment and latest developments

Date: Nov. 5th 2018 Time: 18:30 - 20:00

Location: HSB6, Technikerstr. 13a, 6020 Innsbruck

Presentations:

5min welcome & intro (Prof. Streicher)

15min Introduction and state of the art of solar air conditioning (DI Neyer)

15min New generation solar air-conditioning at University of Innsbruck

(Ass Prof Thür)

15min LCA of solar air-conditioning, comparison of solar electrical and

solar thermal driven systems (Prof. Beccali)

15min Compact solar air conditioners: latest development of the Freescoo

project (Prof. Beccali)

30min Question/Answers

Followed by a get together with snacks/drinks

Entrance free, please sign up till 1st of Nov. 2018 by Daniel Neyer, daniel.neyer@uibk.ac.at