## Light Symposium 2022

## Thursday, 22 September 2022

## Session 2 Track 1: Lighting Simulations - Auditoriet/Auditorium (13:00 - 14:20)

time	[id] title	presenter
13:00	[33] True specs for dimmed and colour tuned LED luminaires	DAM-HANSEN, Carsten THORSETH, Anders CORELL, Dennis D. BAY, Anne KRAUSE, Christian KOFOD, Casper
13:20	[54] Relationship between photon flow and the perception of light field under simple lighting environments	OOTORI, Kaira KOMAZAWA, Ken SCHREGLE, Roland YOSHIZAWA, Nozomu
13:40	[2] Implementing a Digital Solution for Architectural Daylight Analysis in BIM Based Projects by developing a new plugin	MAJID, Miri ASHTARI, Elmira
14:00	[19] Describing the characteristics of Light Field in architectural spaces using spherical harmonic function	YANAGAWA, Kazunori FUJIHIRA, Ayane YAMAGUCHI, Hideki YOSHIZAWA, Nozomu