

1 Neve point
Free lunch

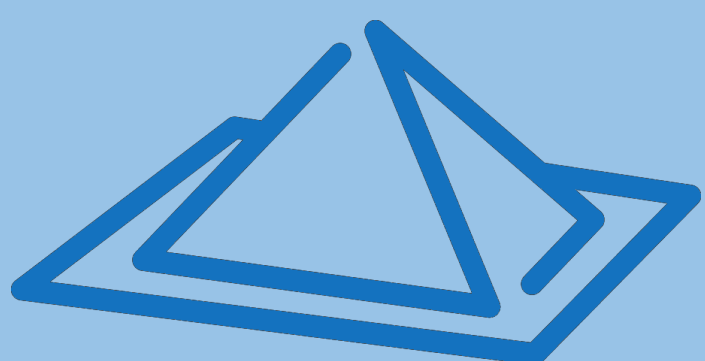
PHILIPS

PHILIPS LUNCH LECTURE

"High precision systems become increasingly reliant upon the ability for sub-millikelvin thermal conditioning. Advanced thermal control schemes benefit from appropriate modelling of the often complex thermal systems considered. These models namely provide required insights of thermal behavior in frequency domain that are extremely difficult to obtain experimentally. In this presentation, aside from an introduction to Philips Innovation Services, the efficient way of analyzing highly complex systems that is commonly employed within Philips Innovation Services is discussed."

Register: <https://bit.ly/2LL370I>

February 10th 2021
From 12:35 to 13:30
Online meeting



Taylor