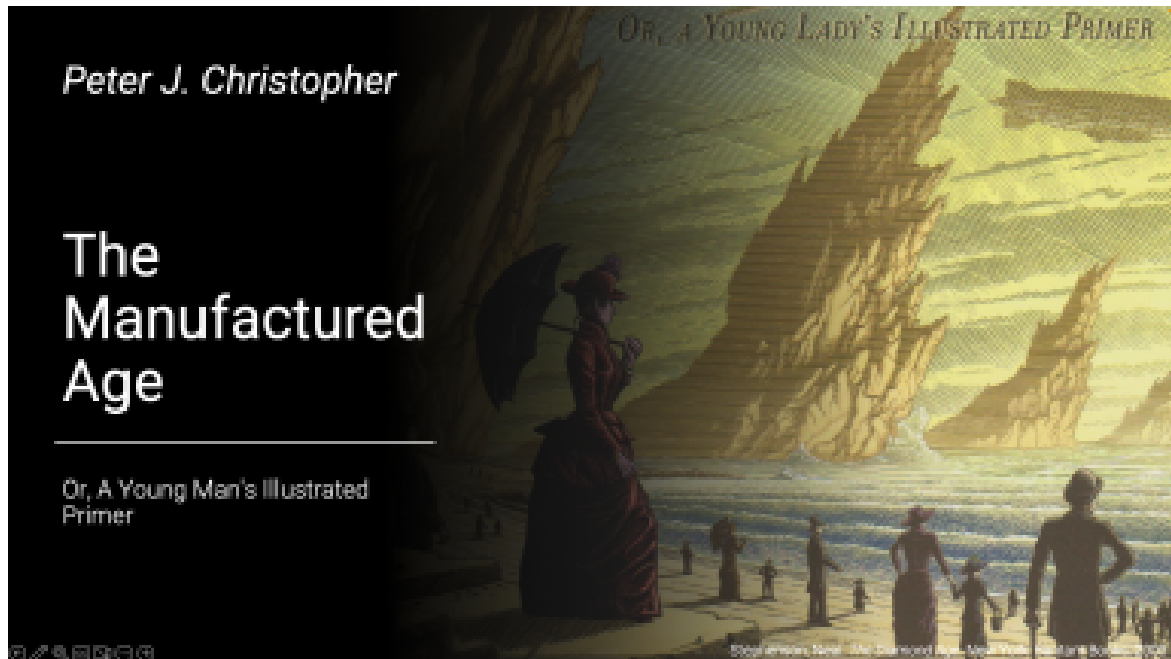




Optics and Photonics Group
Lunchtime Seminar

“The Manufactured Age”

Dr Peter Christopher
Optics and Photonics Group



13:30 Wednesday 21 June 2023
Coates Building - C24
All Welcome

Add to Calendar



[http:](http://optics.eee.nottingham.ac.uk/wiki/Seminars_2022-2023)

[//optics.eee.nottingham.ac.uk/wiki/Seminars_2022-2023](http://optics.eee.nottingham.ac.uk/wiki/Seminars_2022-2023)

“The Manufactured Age”

Dr Peter Christopher
13:30 Wednesday 21 June 2023
Coates Building - C24
All Welcome
MS Teams link

Once upon a time in a galaxy far far away George Lucas made a mixtape of some Zoroastrianism and Taoist ideas and invented the force. Unfortunately, I am not a philosopher and I can't make a lightsaber. So instead we are going to talk about a much less cool aspect of 1977's most famous flick: holograms.

Unfortunately, holograms are complicated and I don't really understand them so we will mainly take a seemingly endless amount of time discussing tangential things while trying to avoid the central question of "what is a hologram?"

Peter Christopher is an Assistant Professor at the University of Nottingham with interests in all things optics. He is formerly a Research Fellow at Emmanuel College and co-founder of spin-out companies Exobotics, ProSpectral and Nanomation.