

Cambridge Physics Centre presents:

# High Power Laser Photonics

by Prof Bill O'Neill, Institute of Manufacturing, University of Cambridge

Dramatic advances in photonics technology mean that today's industrial laser systems offer unparalleled capabilities in precision manufacturing and advanced materials processing. The potential for improving laser based manufacturing technologies is further increased with the advent of new laser source technologies and process control methods that aim to deliver right first time manufacturing.

6pm on Thursday 20<sup>th</sup> January 2022

Pippard Lecture Theatre, Cavendish Laboratory,

J J Thomson Avenue, Cambridge

Directions, risk assessment and booking link at

<http://outreach.phy.cam.ac.uk/programme/cpc/cpcdirections>

or watch online at

[https://isaacphysics.org/events/2022\\_20\\_1\\_cpc\\_virtual](https://isaacphysics.org/events/2022_20_1_cpc_virtual)

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