## 24th Australian Institute of Physics Congress



Contribution ID: 549 Type: Talk (preferred)

## How to Build a High Performance MPLC: From Simulation to Fabrication

*Thursday 15 December 2022 14:30 (15 minutes)* 

We describe a repeatable method for building and characterising a multi-plane light convertor that operates as a 55 spatial mode sorter.

Authors: DAHL, Daniel (The University of Queensland); CARPENTER, Joel (The University of Queensland); FONTAINE,

Nicolas (Nokia Bell Labs)

Presenter: DAHL, Daniel (The University of Queensland)

Session Classification: 7th International Workshop on Speciality Optical Fibres

Track Classification: WSOF: WSOF: Advanced analysis: wavefront shaping, machine learning