

CHAPTER OVERVIEW

4: Polarization

- 4.1: What you should know and be able to do after studying this chapter
- 4.2: Polarisation States and Jones Vectors
- 4.3: Creating and Manipulating Polarisation States
- 4.4: How to verify whether a Jones Matrix is a Linear Polariser or a Wave Plate?
- 4.5: Decompose Elliptical Polarisation into Linear and Circular States

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