**Licensing Opportunity**

**Polarisation maintaining beam splitting module for optical systems**

---

**Application**

Optical techniques such as Raman spectroscopy, fluorescence or multiphoton microscopy, interferometry or quantum optics require a fine control of the light polarisation state. Optical elements like mirrors, beam-splitter, dichroic mirror, filters, are most of the time used far from normal incidence, inducing a distortion of the polarisation. This invention solves this problem in a simple and efficient way.

---

**Invention**

This patented invention consists of a special geometry for assembling standard mirrors, dichroic mirrors, or plate beam splitters such that it preserves the polarisation state of the light when reflected and/or transmitted.

Our design preserves the crossing of the initial-transmitted and reflected beam that makes it interchangeable with the standard optical element.

Optical module is compact enough to fit in the volume of standard fluorescence filter cubes.

---

**Patent Pending**

EU patent application 23178209.5  
Priority: June 8th, 2023  
Assignee: University of Geneva  
Inventors: V. Multian, J. Teyssier

**Enquiries - Contact**

matthias.kuhn@unige.ch  
+41 22 379 03 54