Manufacturing of air core polymer photonic crystal fibers 馬廣仁,簡錫新,楊勝程,趙崇禮 Mechanical Engineering Engineering kima@chu.edu.tw

Abstract

Polymer based photonic crystal fibers with low cost manufacturability, and the mechanical and chemical

flexibility offer key advantages over traditional silica based photonic crystal fibers. PMMA photonic crystal fiber

was fabricated by stacking an array of PMMA capillaries to form a preform, and followed by fusing and drawing

into fiber with a draw tower. The air hole diameter and fraction of photonic crystal fiber can be manipulated by

the thickness of PMMA capillaries and drawing temperature. The measurement of mechanical properties was

performed by universal testing machine. The air core guiding phenomena was observed in air-core PMMA

photonic crystal fiber. The ultimate tensile strength of PMMA photonic crystal fiber increases with the increase

of the air-hole fraction. The mechanical strengths of all the microstructured optical fibers are higher than those of

traditional PMMA fibers. This can be attributed to the introduction of more cellular interfaces which hinder the

crack propagation and hence improve the mechanical strength. The plastic extension of PMMA microstructured

optical fiber decreases with the increase of the air-hole fraction.

Overall, the mechanical flexibility of PMMA

microstructured optical fiber is superior than that of traditional PMMA optical fibers.

Keyword: PMMA, air core, photonic crystal fibers