



Fabrication of 3-D, Wavelength-Tuneable, Photonic Crystals for Space-based, mm-Wave, Terahertz, and Infrared Communications





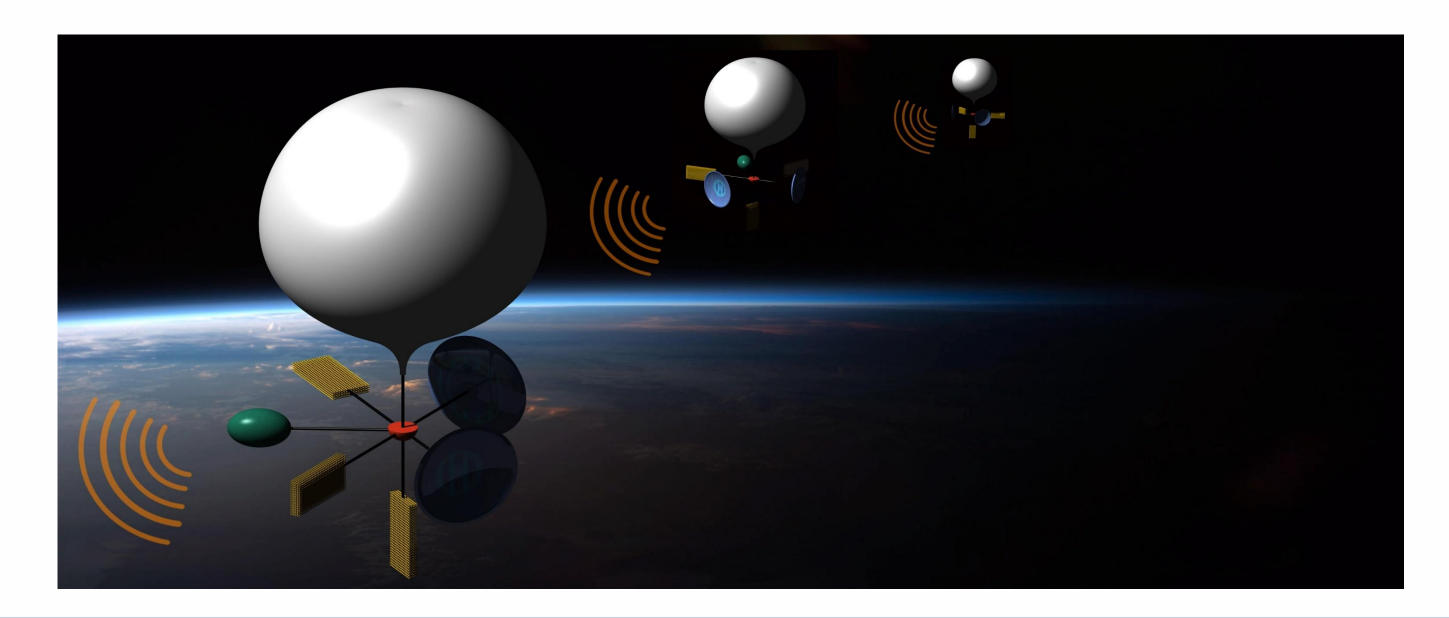
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Introduction

At the intersection of electronics and photonics, this collaborative research initiative with SmartSat CRC and La Trobe University emerges to advance tunable Photonic Crystals with the aim of enhancing satellite-to-satellite communication systems, high-altitude balloon-to-balloon or satellite-tohigh-altitude-balloon connections.

Photonic crystals, periodic structures, enable intricate control of electromagnetic waves beyond traditional refraction or reflection. Our research centres on 3-D photonic crystals, offering superior band gaps and tunability. These crystals promise innovation in advanced communication, sensing, and image filtering devices. We are creating woodpile structures that act as 3D tunable Photonic Crystals.



Aims

Develop novel tunable photonic crystals at high pressures using HP-LCVD:

- Growth of Carbon, Vanadia and Titania fibres via HP-LCVD.
- Parallel growth of precision tapered and graded fibres.
- Creation of woodpile structure, graded materials, tapered materials, etc. for tunable Terahertz filters.

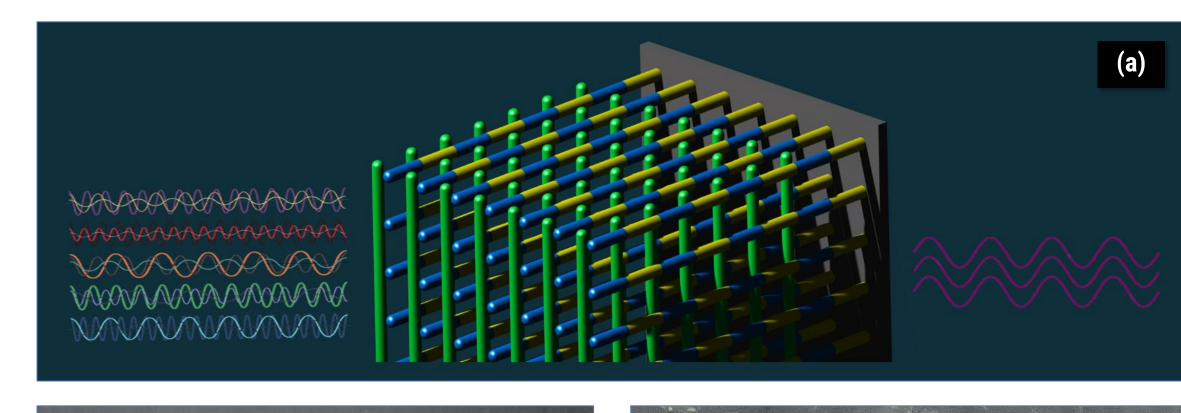
Methods

We're developing a novel fabrication technique, Hyperbaric Pressure Laser Chemical Vapor Deposition (HP-LCVD), to grow 3-D microstructures. This method is perfect for crafting high precision metamaterials and photonic crystals. HP-LCVD employs a focused laser beam within a hyperbaric chamber to decompose precursor gases, allowing precise customization of microstructures through pressure, composition, and flow rate adjustments, creating versatile multi-material arrays.

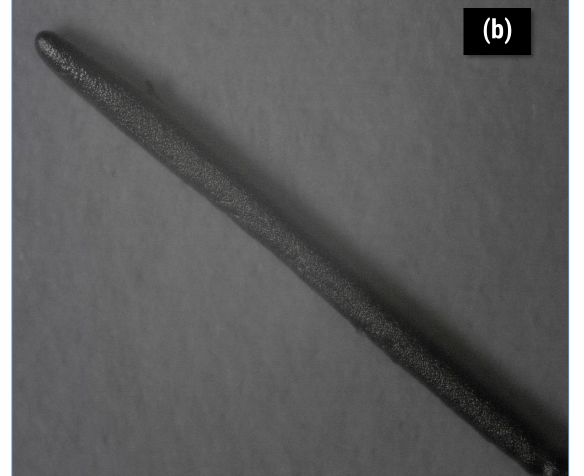
HP-LCVD System Assembly Eldex 5935 2SMP High-Pressure Parr Instrument Liquid Metering Pump Setup NCC-4793HP-T-INC-5000-VGR-VDWINDOW(3) **Ytterbium CW** YLR-20-1064

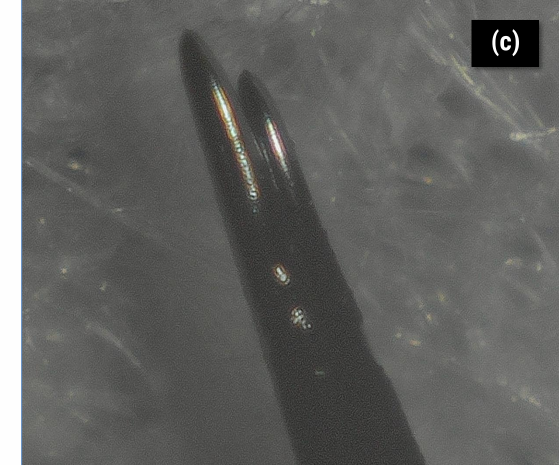
Results to date

We have successfully grown carbon fibres on both graphite and stainlesssteel substrates, employing a variable laser power within the range of 100 mW to 3W and operating at pressures ranging from 1 to 27 bar. Our ongoing work involves the simultaneous parallel growth of multiple fibres, a significant advancement in our research.



(a) Terahertz **Photonic** Crystal **Filter** Woodpile structure

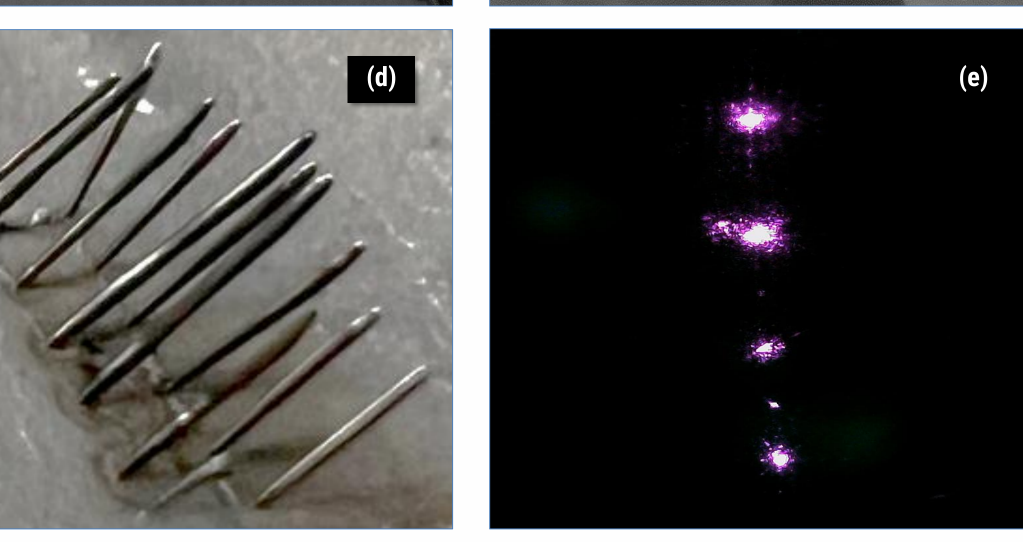




Fibre grown on Stainless steel **Substrate**

(b) Carbon

(c) Twin crystal-like Carbon **Fibre** Growth



Fibres Array on Graphite **Substrate** (e) Multiple

(d) Carbon

Laser Spot Setup for **Parallel Fibre** Growth

References

- Lipson, R. H., and C. Lu. "Photonic crystals: a unique partnership between light and matter." European Journal of Physics 30.4 (2009): S33.
- Maxwell, J. L., et al. "High Temperature Nanocomposites For Nuclear Thermal Propulsion and In-Space Fabrication by Hyperbaric Pressure Laser Chemical Vapor Deposition." Journal of the British Interplanetary Society 66 (2013): 328-333.