

Materials List for:

Fabrication and Testing of Photonic Thermometers

Nikolai N. Klimov^{1,2}, Zeeshan Ahmed²

¹Joint Quantum Institute, University of Maryland

²Physical Measurement Laboratory, National Institute of Standards and Technology

Correspondence to: Zeeshan Ahmed at zeeshan.ahmed@nist.gov

URL: <https://www.jove.com/video/55807>

DOI: [doi:10.3791/55807](https://doi.org/10.3791/55807)

Materials

Name	Company	Catalog Number	Comments
<i>Packaging process</i>			
6-axis stage	PI instruments		
video cameras			
epoxy dispensation system			
Fiber array			
<i>Temperature Measurement</i>			
Metrology Well	Fluke	9170	Dry well stable to better than .01 K
Laser	Newport	TLB6700	1520-1570 nm tunable laser
Wavemeter	HighFinesse	WS/7	100 Hz wavemeter
Power meter	Newport	1936-R	power meter with broad range