

Quantum Computational Machine Vision

A I LVOVSKY¹, M FILIPOVICH¹, A WARKE², L GONG^{1,3}, K BEARNE¹, A ZHANG¹, AND A DUPLINSKII¹

¹*Department of Physics, University of Oxford, Oxford, UK*

²*Department of Physics, Oxford University, Oxford, UK*

³*Agency for Science, Technology and Research (A*STAR), Singapore, Singapore*

Contact Email: alex.lvovsky@physics.ox.ac.uk

By treating machine vision and imaging tasks as quantum sensing, we design and train optical neural networks to implement a measurement that extracts information from the incoming light in the most efficient way permitted by quantum mechanics. Applications include object detection and superresolved microscopy.