

Canadian Association of Physicists

Association canadienne des physiciens et physiciennes

Contribution ID: 4077

Type: Invited Speaker / Conférencier(ère) invité(e)

## Quantum State Engineering using collective spin excitations

Coherent scattering of photons in a dilute vapour of alkali atoms provides a strong link between the quantum information stored in the photonic and collective spin Hilbert spaces. In our lab we are looking at the mapping of photonic quantum states into and out of collective spins. By continuously scattering, we are creating highly correlated beams exhibiting EPR entanglement as well as quadrature and intensity squeezing below the standard quantum limit.

## Keyword-1

quantum

## Keyword-2

technology

## Keyword-3

Author: MACRAE, Andrew (University of Victoria)

Presenter: MACRAE, Andrew (University of Victoria)

**Session Classification:** (DPE/CAP) T3-8 Q-STATE: Quantum Science, Technology, Applications, Training, and Education | Science, technologie, applications, formation et éducation quantiques (DEP/ACP)