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papers

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D. Spring, **Thao P. Le**, S. A. Bloom, J. M. Keith, T. Kompas. **Reconstructing the dynamics of managed populations to estimate the impact of citizen surveillance**, Ecol. Model. 475, 110205 (2023).

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education

2016 - 2020 PhD in Physics at University College London Centre for Doctoral Training in Delivering Quantum Technologies