



Contribution ID: 569

Type: **Poster**

Frequency control of diamond Raman lasers for guide star applications

Tuesday 13 December 2022 18:45 (15 minutes)

Reporting on the development of next-generation guide star laser technology using diamond Raman laser that aims to increase power, provides frequency stabilization, and narrow laser linewidth required for guide star applications.

Primary author: Prof. MILDREN, Rich (Macquarie University, Australia)

Co-authors: Dr BENNET, Adam (Macquarie University, Australia); Dr SHARP, Adam (Macquarie University, Australia); Prof. SPENCE, David (Macquarie University, Australia); Dr JASBEER, Hadiya (Macquarie University, Australia); Dr MOSHKANI, Mojtaba (Macquarie University, Australia); Dr ROY, Ritayan (Macquarie University, Australia); Dr YANG, Xuezhong (UCAS, China)

Presenter: Prof. MILDREN, Rich (Macquarie University, Australia)

Session Classification: Poster session

Track Classification: ANZCOP: ANZCOP: Lasers