



THE UNIVERSITY OF  
**SYDNEY**

AAO-USydney  
Sydney Institute for Astronomy  
School of Physics A28  
The University of Sydney  
NSW 2006 AUSTRALIA

ABN 15 211 513 464 CRICOS 00026A

---

**A/Prof. Julia Bryant**

Director, AAO-USydney  
Senior Research Fellow, Sydney Institute for Astronomy  
Hector Project Scientist, Galaxy Survey Principal Investigator  
SAMI Instrument Scientist

T +61 2 93512152  
E [julia.bryant@sydney.edu.au](mailto:julia.bryant@sydney.edu.au)

18<sup>th</sup> September 2018

Dear Prof. Xiangyan Yuan,

We would like to invite you to visit the University of Sydney School of Physics on the 26<sup>th</sup> or 27<sup>th</sup> November 2018 as discussed. One of those two days will be at AAO-USydney and the other will be at AAO-Macquarie, with the order to be determined.

The aim of the visit will be to build closer collaboration between NIAOT and AAO-USydney through mutual understanding of the aims of both organisations.

We would very much like your group to give us a presentation (or set of presentations) on the NIAOT capabilities and projects. There is a particular interest in hearing about the successes of LAMOST, as well as exciting plans for KDUST and the Chinese 12m telescope project. While the AAO-USydney and SAIL groups are keen to hear the technical instrumentation aspects of these projects, the broader astronomy group will be equally interested in the science outcomes.

We will introduce you to the AAO-USydney and Sydney Astrophotonics Instrumentation Laboratory (SAIL) teams, discuss the projects and capabilities within AAO-USydney and SAIL and give you a tour of our laboratories.

Our understanding is that your accommodation and travel arrangements will be covered by NIAOT, but we are happy to advise on suitable local options.

Yours sincerely,

A/Prof. Julia Bryant

School of Physics  
Faculty of Science  
Room 357, Physics Building A28  
University of Sydney  
NSW 2006 Australia

T +61 2 9351 2152  
E [Julia.bryant@sydney.edu.au](mailto:Julia.bryant@sydney.edu.au)  
[www.physics.usyd.edu.au/~jbryant](http://www.physics.usyd.edu.au/~jbryant)

ABN 15 211 513 464  
CRICOS 00026A