

CALIFORNIA INSTITUTE OF TECHNOLOGY

CALTECH OPTICAL OBSERVATORIES 11-17

PASADENA CALIFORNIA 91125-1700

14 June 2023

Hangxin Ji

Nanjing Institute of Astronomical Optics & Technology (NIAOT)

No. 188, Bancang Street, Nanjing, China

hxji@niaot.ac.cn

RE: Caltech Invitation for testing NGPS

Dear Hangxin, and To Whom it May Concern:

Under the terms of the Cooperative Agreement between the National Astronomical Observatories, Chinese Academy of Sciences (NAOC), the Kavli Institute of Astronomy and Astrophysics at Peking University (KIAA/PKU), and the California Institute of Technology (Caltech), you have been designated as a participant for contributing to the laboratory testing and integration of the Next Generation Palomar Spectrograph(NGPS) on our campus in Pasadena California.

We feel that A total stay of between two and four weeks beginning August 10th, of 2023 (with the arrival of the NGPS spectrograph in the united states) through September 20th of 2023. We believe this time frame is appropriate, and will allow for a comfortable and productive collaborative visit.

Per the terms of the Cooperative Agreement, travel expenses will be covered separately; Caltech is not in a position to provide financial support for your visit. As you will not be employed or paid by Caltech, I am advised by council that the appropriate US visa for your visit is a B-1, visitor for business. Finally, for your visit we remind you that Caltech is very careful about export compliance, and during your visit you will not be exposed to any export-controlled technology.

Please advise us if you need any additional information to support your visit. With all our best wishes for your safe and travel and productive visit.

Sincerely,



Robert Bertz

Project Manager NGPS, Caltech Optical Observatories

CALIFORNIA INSTITUTE OF TECHNOLOGY

CALTECH OPTICAL OBSERVATORIES 11-17

PASADENA CALIFORNIA 91125-1700

14 June 2023

Haoran Yu

Nanjing Institute of Astronomical Optics & Technology (NIAOT)

No. 188, Bancang Street, Nanjing, China

hranyu@niaot.ac

RE: Caltech Invitation for testing NGPS

Dear Horan, and To Whom it May Concern:

Under the terms of the Cooperative Agreement between the National Astronomical Observatories, Chinese Academy of Sciences (NAOC), the Kavli Institute of Astronomy and Astrophysics at Peking University (KIAA/PKU), and the California Institute of Technology (Caltech), you have been designated as a participant for contributing to the laboratory testing and integration of the Next Generation Palomar Spectrograph(NGPS) on our campus in Pasadena California.

We feel that A total stay of between two and four weeks beginning August 10th, of 2023 (with the arrival of the NGPS spectrograph in the united states) through September 20th of 2023. We believe this time frame is appropriate, and will allow for a comfortable and productive collaborative visit.

Per the terms of the Cooperative Agreement, travel expenses will be covered separately; Caltech is not in a position to provide financial support for your visit. As you will not be employed or paid by Caltech, I am advised by council that the appropriate US visa for your visit is a B-1, visitor for business. Finally, for your visit we remind you that Caltech is very careful about export compliance, and during your visit you will not be exposed to any export-controlled technology.

Please advise us if you need any additional information to support your visit. With all our best wishes for your safe and travel and productive visit.

Sincerely,



Robert Bertz

Project Manager NGPS, Caltech Optical Observatories

CALIFORNIA INSTITUTE OF TECHNOLOGY
CALTECH OPTICAL OBSERVATORIES 11-17
PASADENA CALIFORNIA 91125-1700
14 June 2023

Jun Li

Nanjing Institute of Astronomical Optics & Technology (NIAOT)

No. 188, Bancang Street, Nanjing, China

jli@niaot.ac.cn

RE: Caltech Invitation for testing NGPS

Dear Jun, and To Whom it May Concern:

Under the terms of the Cooperative Agreement between the National Astronomical Observatories, Chinese Academy of Sciences (NAOC), the Kavli Institute of Astronomy and Astrophysics at Peking University (KIAA/PKU), and the California Institute of Technology (Caltech), you have been designated as a participant for contributing to the laboratory testing and integration of the Next Generation Palomar Spectrograph(NGPS) on our campus in Pasadena California.

We feel that A total stay of between two and four weeks beginning August 10th, of 2023 (with the arrival of the NGPS spectrograph in the united states) through September 20th of 2023. We believe this time frame is appropriate, and will allow for a comfortable and productive collaborative visit.

Per the terms of the Cooperative Agreement, travel expenses will be covered separately; Caltech is not in a position to provide financial support for your visit. As you will not be employed or paid by Caltech, I am advised by council that the appropriate US visa for your visit is a B-1, visitor for business. Finally, for your visit we remind you that Caltech is very careful about export compliance, and during your visit you will not be exposed to any export-controlled technology.

Please advise us if you need any additional information to support your visit. With all our best wishes for your safe and travel and productive visit.

Sincerely,



Robert Bertz

Project Manager NGPS, Caltech Optical Observatories

CALIFORNIA INSTITUTE OF TECHNOLOGY

CALTECH OPTICAL OBSERVATORIES 11-17

PASADENA CALIFORNIA 91125-1700

14 June 2023

Shuling Zhang

Nanjing Institute of Astronomical Optics & Technology (NIAOT)

No. 188, Bancang Street, Nanjing, China

slzhang@niaot.ac.cn

RE: Caltech Invitation for testing NGPS

Dear Shuling, and To Whom it May Concern:

Under the terms of the Cooperative Agreement between the National Astronomical Observatories, Chinese Academy of Sciences (NAOC), the Kavli Institute of Astronomy and Astrophysics at Peking University (KIAA/PKU), and the California Institute of Technology (Caltech), you have been designated as a participant for contributing to the laboratory testing and integration of the Next Generation Palomar Spectrograph(NGPS) on our campus in Pasadena California.

We feel that A total stay of between two and four weeks beginning August 10th, of 2023 (with the arrival of the NGPS spectrograph in the united states) through September 20th of 2023. We believe this time frame is appropriate, and will allow for a comfortable and productive collaborative visit.

Per the terms of the Cooperative Agreement, travel expenses will be covered separately; Caltech is not in a position to provide financial support for your visit. As you will not be employed or paid by Caltech, I am advised by council that the appropriate US visa for your visit is a B-1, visitor for business. Finally, for your visit we remind you that Caltech is very careful about export compliance, and during your visit you will not be exposed to any export-controlled technology.

Please advise us if you need any additional information to support your visit. With all our best wishes for your safe and travel and productive visit.

Sincerely,



Robert Bertz

Project Manager NGPS, Caltech Optical Observatories