

國立中央大學太空科學研究所

Institute of Space Science National Central University

Chung-Li, Taiwan Republic of China FAX: 886-3-4224394

September 6th, 2019

Dear Mr. Daniel C. Lor,

The International School on Atmospheric Radar (ISAR) has a long history in training and educating the young students, researchers and new entrants from the developing countries in the fields of atmosphere and ionosphere researches using radars and related instruments, combined with modeling, forecasting and theoretical work. The idea of such a training school is based on the success of earlier radar schools, visions and recommendations of the international MST (Mesosphere- Stratosphere- Troposphere) radar community which gathers regularly in specialists' meetings such as the International Workshop on Technical and Scientific Aspects of MST Radar and International Schools on Atmospheric Radar.

Considering the progress of radar development for atmosphere, ionosphere and space science, the National Central University (NCU) will host the International School on Atmospheric Radar during November 18th to 22nd, 2019. We are pleased to inform you that the ISAR-NCU will fully support your travel fee and live expenses during the school period. We look forward to seeing you in Taiwan.

Further information will follow as soon as possible.

With the best regards, Yours sincerely.

Chien-Ming Huang

Professor.

Institute of Space Science,

Edien - Miny Hong

Director, ISAR-NCU

National Central University,

Chung-Li, TAIWAN

