

Subject : Solar and stellar physics

Title: Introduction to Solar physics

Lecturer : Dr. Masahito Kubo (SOLAR-C Project Office)

Outline : The sun has important influences on our life. The observations of the sun have a long history, but we still have many interesting topics in solar physics. The purpose of this course is to introduce important issues and recent hot topics in solar physics.

Content:

1. Important issues in solar physics
2. Multiwavelength view of the Sun
3. Solar magnetism
4. Recent and future projects