第 1620 回 天文学教室談話会

2017 年 3 月 28 日 (火) 16:30 より 東京大学理学部 1 号館中央棟 10 階 1042・1043 号室 (天文学専攻大学・大学院講義室) にて

"The structure of our Galaxy: Observational progress and problems"

Michael Feast (University of Cape Town)

A general overview will be given of our current understanding of the structure of our Galaxy, ranging for the Central Nuclear Cluster to the outer Disc and Halo. An attempt will be made to show how Japanese -South African collaborative work has contributed significantly to this highly active area of research.