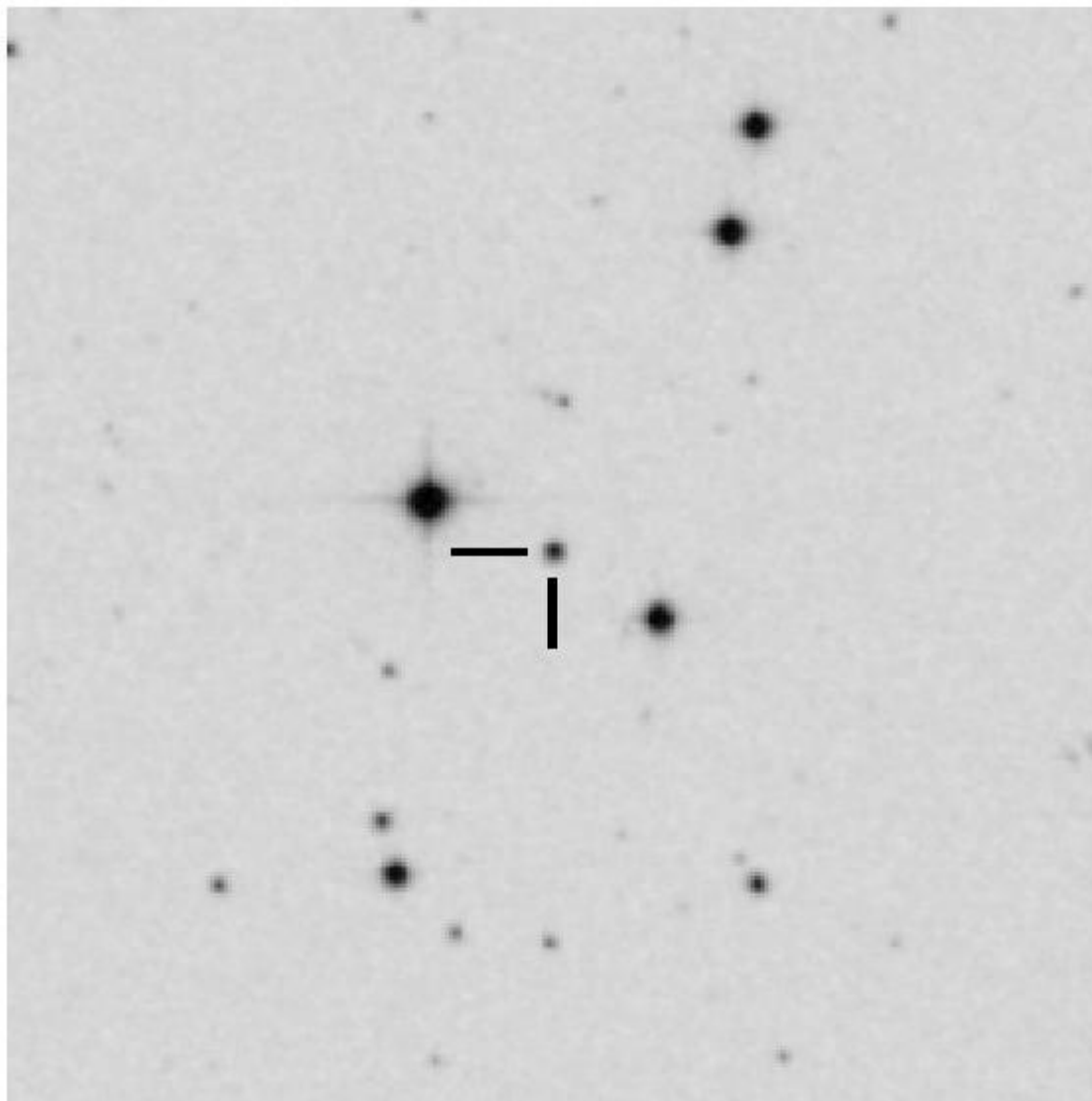


# 課題演習C3 星・銀河の世界

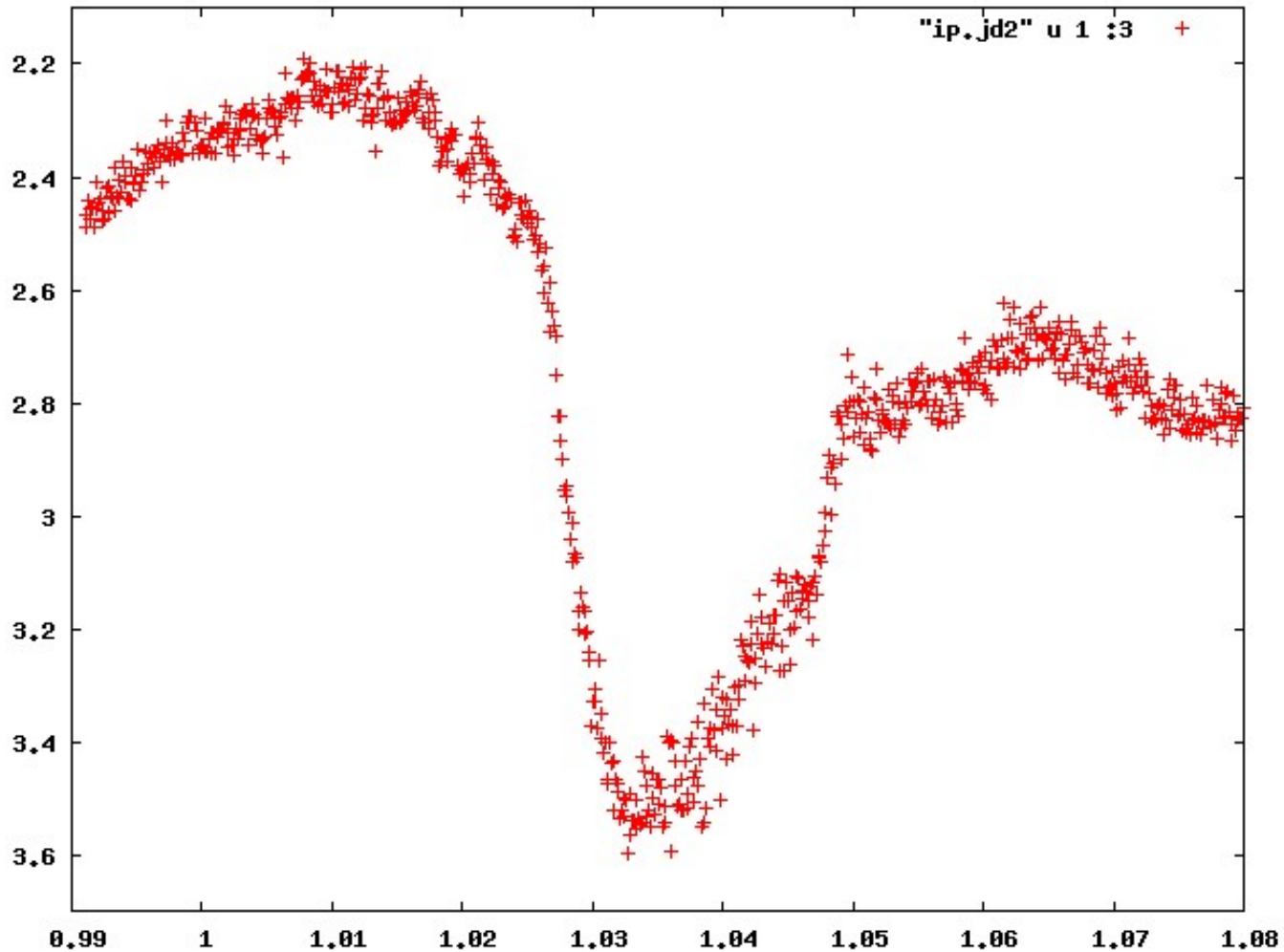
担当: 加藤太一、野上大作

# 撮像観測：画像を撮る観測

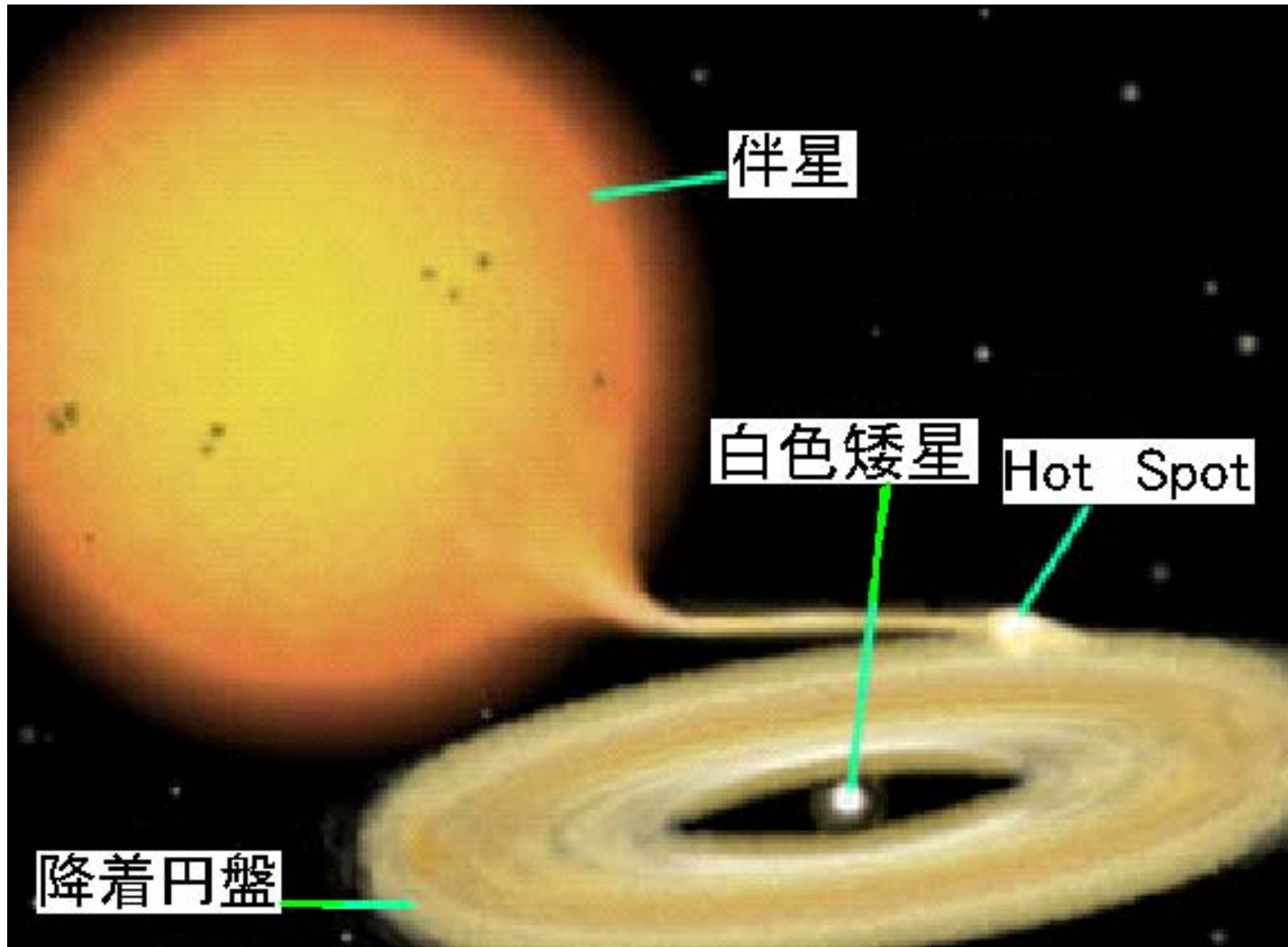


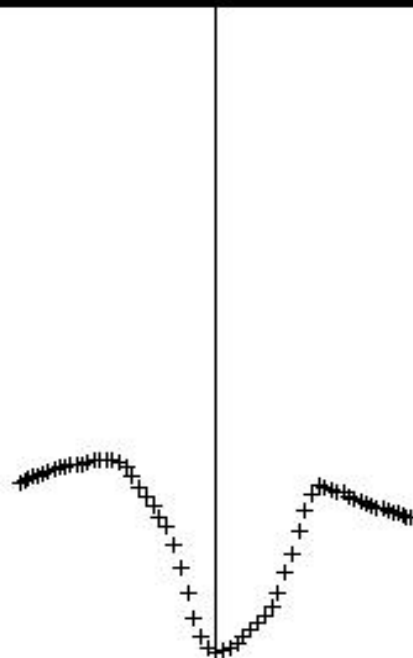
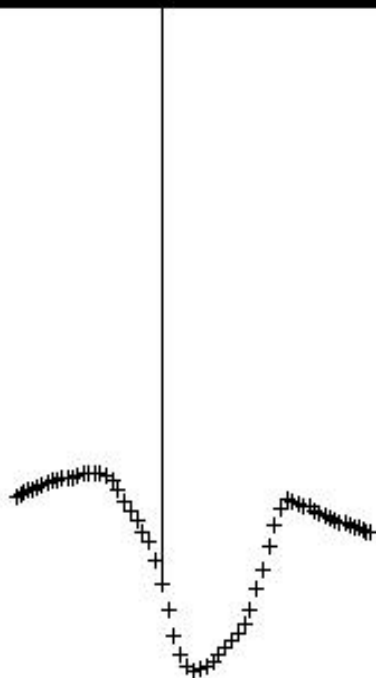
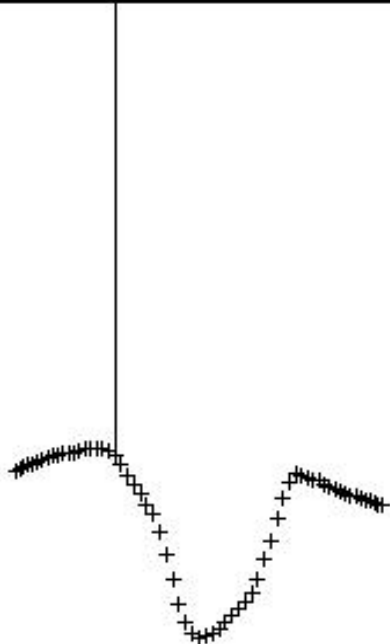
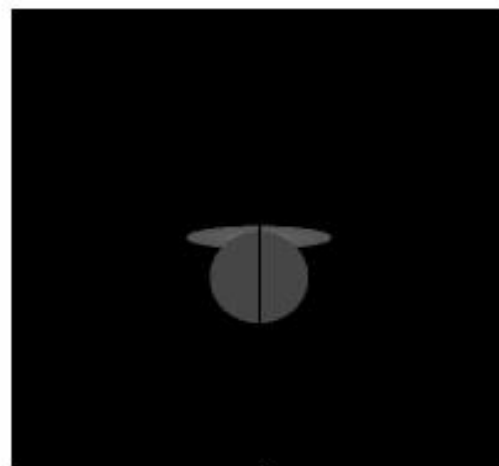
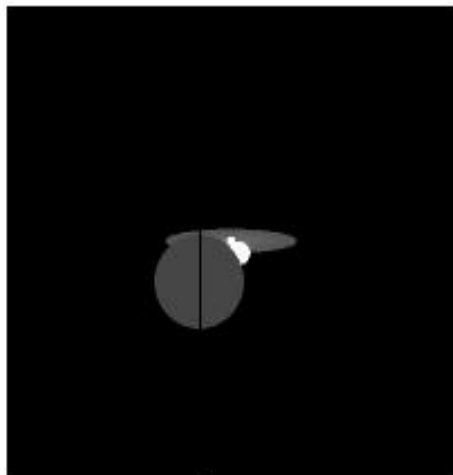
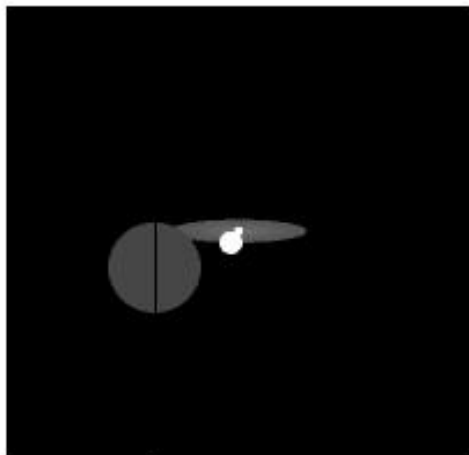
今回は1) **散開星団**の多色撮像観測を行い、**色一等級図**を作成する、2) **変光星**の明るさを測り、その**明るさの変化がなぜ起こっているのか**を考える！

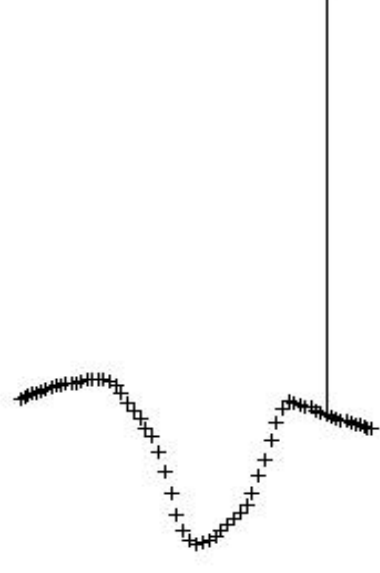
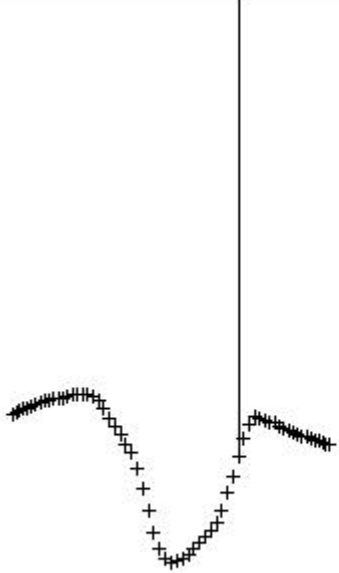
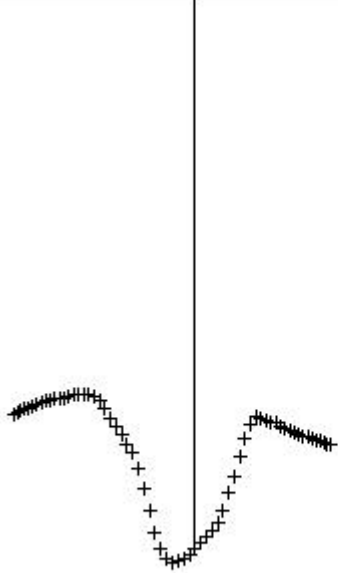
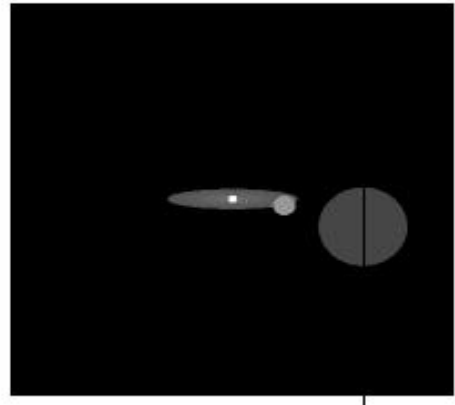
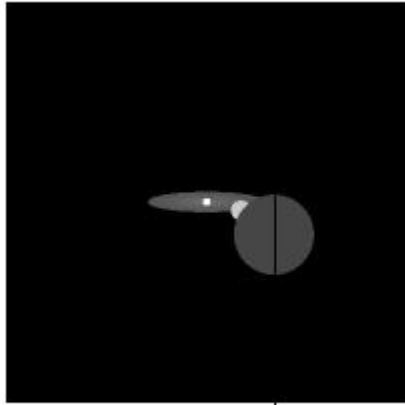
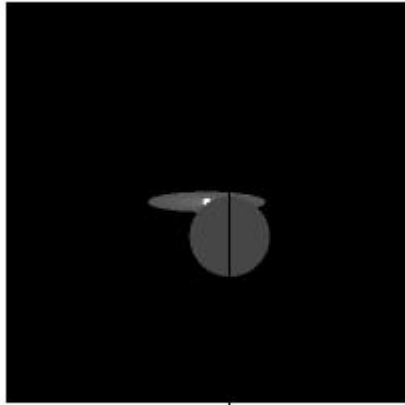
# 激変星 IP Peg の光度曲線



# 激変星 図







# 予定：9月下旬に飛騨天文台で観測



データを持って帰って、  
京都でデータ解析。

