

## New Polarization View of Star Forming Regions

## MOTOHIDE TAMURA NAOI

We present near-infared wide-field polarization images of star forming regions. These images are obtained with a new polarimeter for a survey-dedicated 1.4-m telescope in South Africa at three near-infrared wavelengths simultaneously. These provide us not only the 3-D geometry of the dust nebula but also the dust grain properties in star forming regions.