

CIS Network for regular GRB follow-up

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The network established in 2002 for REGULAR follow-up GRB. The network is based on existing observatory and existent non-robotic (sometime ancient) telescopes. However within the Network were detected more than 60 afterglows, first discovered GRB 081126 afterglow, discovered 3 host galaxy (GRB 051008, GRB 060111B, GRB 06065), observed optical component of SGR0501+4516. Among interesting results are early polarization estimation of GRB 030329, color variability upper limits and detection for early afterglow (0.5 – 8 hours) GRB030329, GRB041006, GRB060714, GRB081203A, deep observations of dark GRB051008 host galaxy.

Geography/History



Shajn, 2.6m



AZT-22, 1.5m



Noname / 0.5m

2001
CrAO
2005

SAO
Terskol

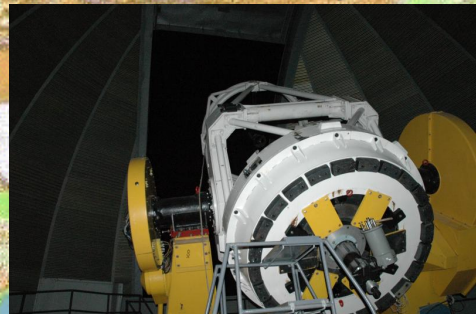
2003
Maidanak

2006
Mondy

2005
Ussuriysk



Zeiss-2000



AZT-33IR, 1.6m