Example: STEREO beacon CME detection

OVERVIEW

Objective:

Use near-real-time STEREO beacon data to infer direction, speed, extent, and mass of Earth-directed CMEs

Application:

Advance warning of oncoming CMEs affecting geospace

Forecast Gain:

Immediate, High

APPROACH

Strategy:

Forward modeling study to develop understanding of stereo images, then construction of ops analysis tools

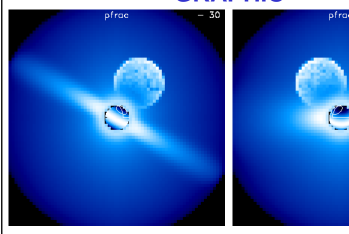
Uniqueness:

Only N-R-T beacon analysis underway, is based upon triangulation

Context:

Complements tomographic approaches

GRAPHIC



Caption

PROGRAMMATICS

Resources Needed:

0.2 FTE level of effort

Development Time:

2-3 years at 0.2 FTE

Current Status: Basic LOS routines

done, analysis not yet started

