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 28 March 2002

## Introduction

Objective is to quantify slopes of MER sites at highest resolution ( 5 m baseline)
MER Safety criterion: $\mathrm{P}\left(\right.$ slope $=15^{\circ}$ ) $=1 \%$

- Initial results reported at MER WS 2, 10/2001
- 4 sites, 1 DEM each (Eos, Isidis, Gusev, Melas)
- All were rougher than MER criterion
- Fairly representative apart from Melas (only dunes sampled)
- Update for MER LS WS 3:
- 12 datasets covering all 6 sites
- Good consistency with previous results
- Melas layers even rougher than dunes
- Athabasca, Hematite smooth, meet criterion


## Overview of Methodology

- Rely on MOC-NA images
- $2 \times 2$ summation, $\sim 3 \mathrm{~m}$ resolution (some $4 \times 4, \sim 6 \mathrm{~m}$ )
- Stereoanalysis
- Horizontal resolution $=3$ pixels ( 10 m )
- Vertical precision ~2m w/high confidence
- 2D Photoclinometry (shape-from-shading)
- Horizontal resolution=1 pixel
- Model-dependent; calibrate amplitude to stereo to improve confidence
- Subject to artifacts due to albedo variations
- Samples smaller, usually slightly different areas

Slope analysis based on DEMs produced

## Software

- We use commercial photogrammetric workstation (LH Systems SOCET SET) combined with ISIS
Includes "generic pushbroom scanner" sensor model that can describe MOC
- Adjustment capability limited Wrote software to ingest/setup images Also use Kirk's 2D photoclinometry and slope analysis software


## Identification of Images

- Automated search of MOC cumindex
- Searched releases through E12
- Look for overlaps
- Require compatible illumination
- Validate image quality \& overlap by inspection
- Disappointing after our original search
- Manual search
- Footprint maps on Marsoweb site
- Compared E12, E13 image pages
- We welcome suggestions from colleagues

23 candidate pairs/triplets found

- 7 eliminated (hazy, poor o/l, surface changes,...)

10 mapped
Also used 2 images for photoclinometry only

# Stereo Coverage—10/01 



Isidis Planitia


E02-01301/E02-02016


E022-023553/E02.01453


E02-006651E04201275

## Stereo Coverage-Current



## Stereo Coverage-Current

Hematite: PC only Athabasca: 3 + 1 PC only


Many more images with regions suitable for PC...


At least 1 more pair (not shown) found for Athabasca

# Characterization of the Sites 

AKA "Why Randy is not a geologist..."


## Stereo Image Control

- Do least-squares adjustment in SOCET
- Position/velocity offsets in 3 axes
- Rotation offset/vel/accn in 3 angles
- Does NOT handle high-frequency "wiggles"
- Constrain tiepoints to elevations interpolated from MOLA (USGS 500m grid for each site)
- Did not attempt absolute horizontal control
- Would require ties to MOLA via intermediate resolution images
- Not necessary for roughnness analysis
- Horizontal positions OK to few $\times 100$ m


## Stereo DEM Collection

- Collect by automatching,edit w/stereo display High-frequency s/c pointing oscillations cause serious problems for DEM collection \& use
- Periods $0.1-1 \mathrm{~s}$, amplitudes =50 uRad
- Also seen in SPICE CK but aliased to $=4 \mathrm{~s}$
- Cross-track oscillations mimic stereo parallax, cause DEM to undulate (10s of m amplitude)
- Digitally filter DEMs to suppress undulations
- Along-track oscillations cause matching image lines to wander in and out of alignment.
- Stereo matcher "loses lock" and fails
- Collect in sections, adjusting for offset, then edit together
- Workarounds more difficult in Relay-16 mode?


## Atha 2: M07-05928/E10-02604



## Atha 3: M07-00614/E05-00197



## Melas 1: E02-00270/E05-01626



## Melas 2: M08-04367/E09-02618



## Melas 3: M04-00361/E12-00720



## Melas 3 Visualized



## Gusev 1: E02-00665/E02-01453



## Gusev 2: E02-00341/E05-00471



## Isidis 1: E02-02016/E02-01301



## Eos 1: E02-02855/E04-01275



## Eos 2: E04-02155/E11-02980



## Photoclinometry "Control"

- Haze reduces contrast; must subtract correct haze to get correct DEM, slopes
- If possible use stereo DEM to get haze
- Shade DEM with surface photom function
- Regress image on shaded; intercept=haze
- Similar aproach w/MOLA works at poles

Determine haze from shadows (if any) Scale contrast of known slopes (dunes) Extrapolate atmospheric optical depth

## Athabasca PC Areas



Above: Atha 1a-c, haze from shadow

Left: Atha 3c-d, haze from stereo fit

## Haze Estimation for Hematite



1) Give dunes in E04-01873 same haze-free contrast as Melas dunes
->Haze/Total = 0.6

2) Compare site albedos \& optical depths using radiative xfer model.
-> "reasonable" tau=0.4, A~0.14

## Effect of Haze Estimates on Hematite RMS Slopes



## Hematite 2a "Slope"Maps: Effect of Albedo Variations


"Slope" in down-sun direction

"Slope" in cross-sun direction

# Hematite: Areas 2b-c chosen for minimal albedo variation 



## Statistical Analysis

## - Direct calculation of slopes

- Adirectional (gradient) or bidirectional (e.g., E-W)
- Gives shape of entire slope distribution
- Distributions at all sites are similar and long-tailed: extreme slopes are more common than RMS suggests
- Limited to single horizontal baseline at a time
- Fourier transform techniques
- Limited to bidirectional slope
- Gives RMS slope only, not distribution
- Quickly gives variation with baseline
- How do results compare w/other datasets?
- Are slope-producing features adequately resolved?


# Slope Map Example: Gusev 2a Stereo 



# Slope Map Example: Gusev 2c Photoclinometry 



## Preferred Slope Estimates

- Prefer stereo when
- Samples larger, more represantative area
- PC is compromised by albedo variations

Prefer PC when

- Albedo variations not dominant
- Stereo fails to resolve relief elements
- Stereo matching/editing errors severe


## Slope vs. Baseline 1 Gusev: Highly consistent



Stereo partly resolves main roughness elements

Photoclinometry resolves these features better

Long-base slope estimates are compatible, so photoclinometry results preferred
Smooth crater floor is atypical, remainder are similar

## Slope vs. Baseline 2 Melas: Stereo lacks resolution



Stereo fails to resolve dunes

Photoclinometry resolves dunes, gives best slope estimates

Stereo appears to resolve layer topographyfortunate, since PC is impossible because of albedo

## Slope vs. Baseline 3 Isidis: PC affected by albedo



Stereo, photoclinometry both resolve roughness elements

Photoclinometry slopes slightly higher (albedorelated artifacts, sampling effect)

Stereo results preferred

# Slope vs. Baseline 4 Hematite: PC affected by albedo 



No stereo
Photoclinometry (areas b,c) resolves features

Albedo variations in area a are reflected in baseline dependence as well as apparent greater slopes

## Slope vs. Baseline 5 Eos: Sampling effect on PC



Stereo resolves main roughness elements

Photoclinometry confirms no unresolved features

Photoclinometry slopes vary, depending on area sampled (amount of hills)

Stereo results preferred

## Slope vs. Baseline 6 Athabasca: Complicated



Stereo resolves main roughness elements

Photoclinometry confirms no unresolved features

Slopes vary with location

Note high PC slopes at long baselines (rolling topography or albedo varying?)

Stereo results preferred

## Results



## Digestible (?) Results



## Another look at Melas



