High-Resolution Slope Estimates of MER Landing Sites from MOC-NA Images

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Introduction

Objective is to quantify slopes of MER sites at highest resolution (5 m baseline) MER Safety criterion: P(slope=15°) = 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

- 2x2 summation, ~3 m resolution (some 4x4, ~6 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

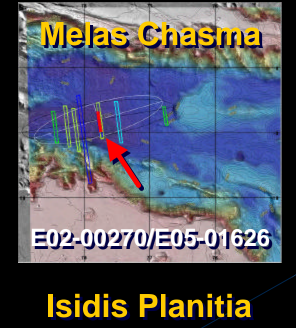
- We use commercial photogrammetric workstation (LH Systems SOCET SET) combined with ISIS
- Includes "generic pushbroom scanner" sensor model that can describe MOC
 - Adjustment capability limited
- Wrote software to ingest/setup images
- Also use Kirk's 2D photoclinometry and slope analysis software

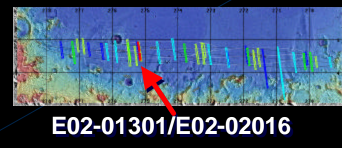
Identification of Images

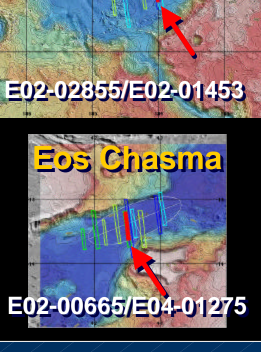
Automated search of MOC cumindex

- 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

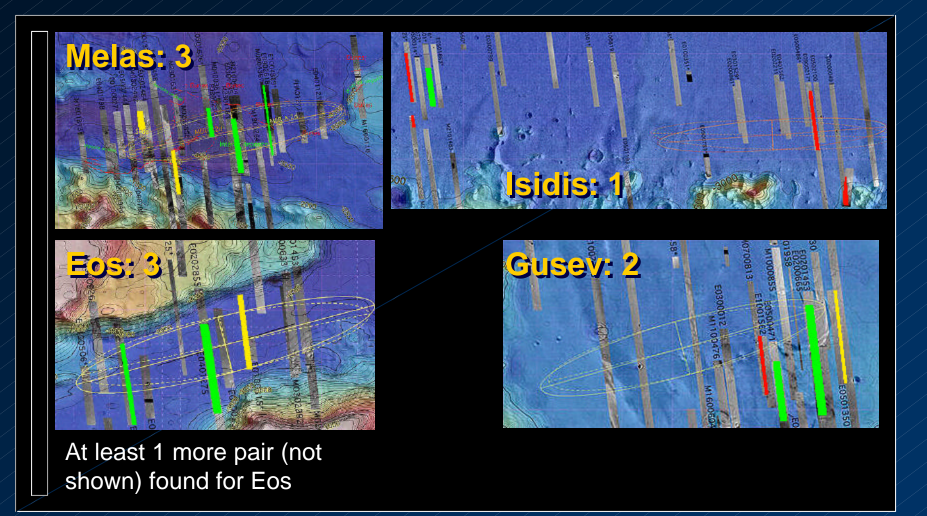




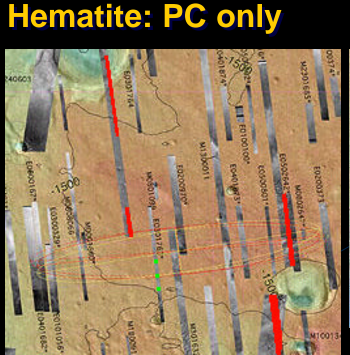


Gusey Crater

Stereo Coverage—Current



Stereo Coverage—Current





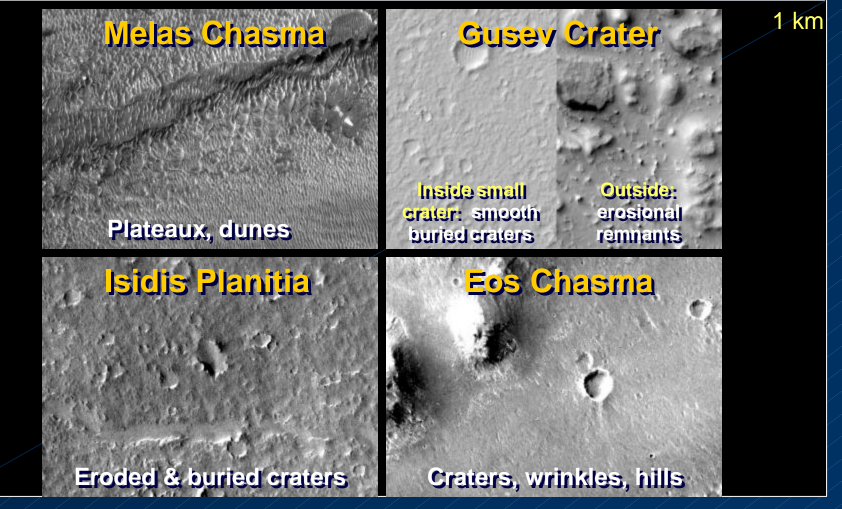
Athabasca: 3 + 1 PC only

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

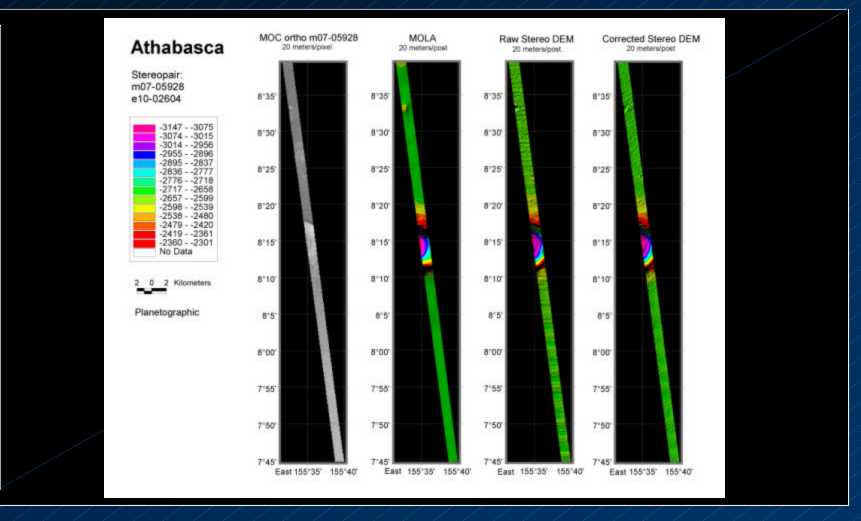
Do least-squares adjustment in SOCET

- 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 x 100 m

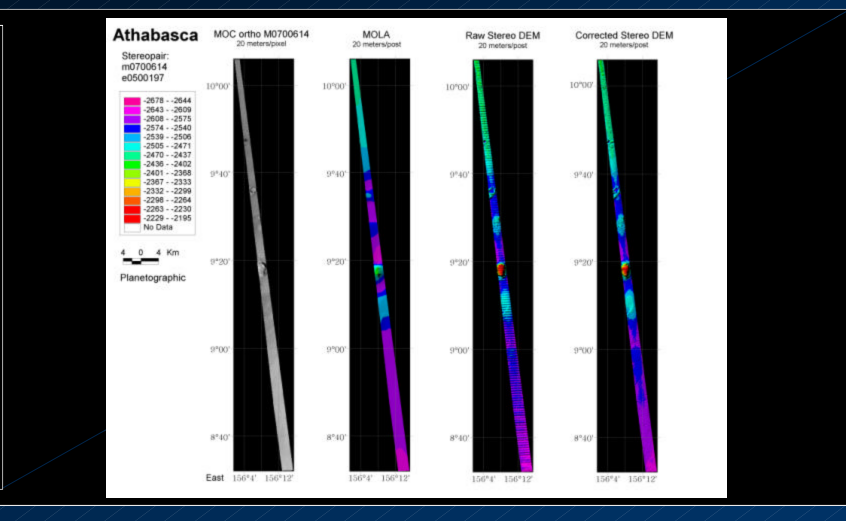
Stereo DEM Collection

Collect by automatching, edit w/stereo display High-frequency s/c pointing oscillations cause serious problems for DEM collection & use Periods 0.1–1 s, amplitudes =50 uRad Also seen in SPICE CK but aliased to =4 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?

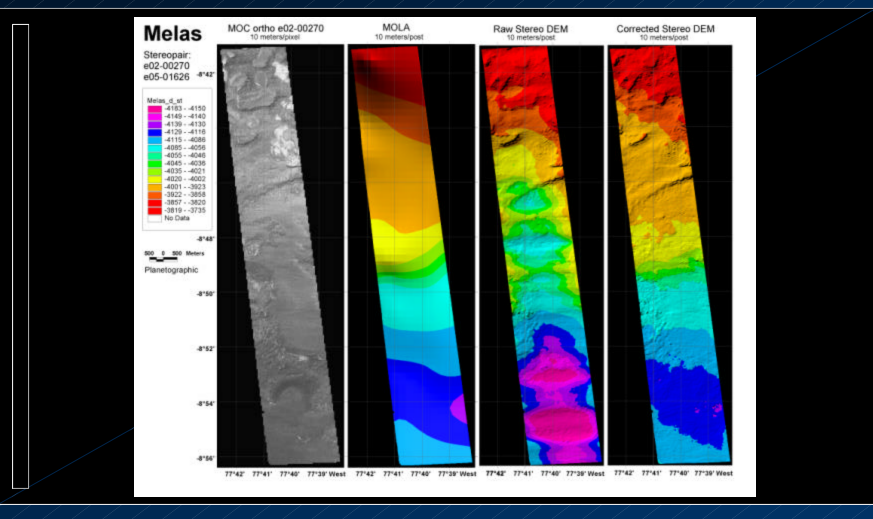
Atha 2: M07-05928/E10-02604



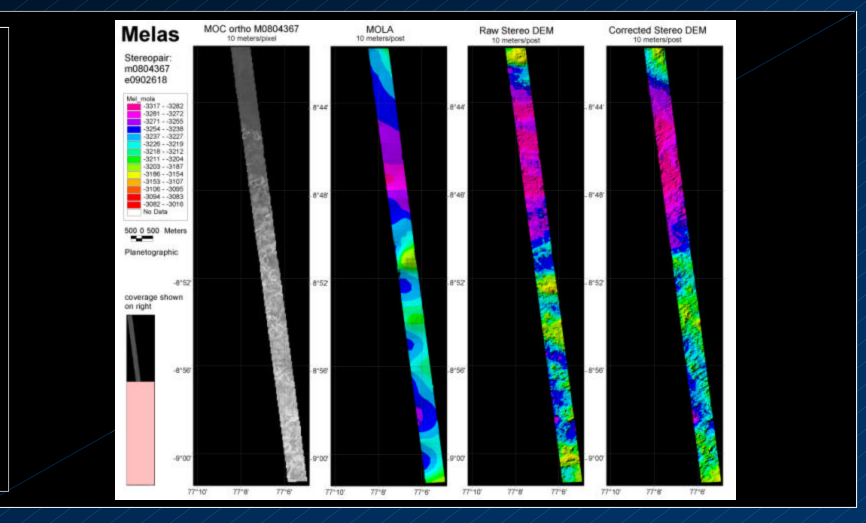
Atha 3: M07-00614/E05-00197



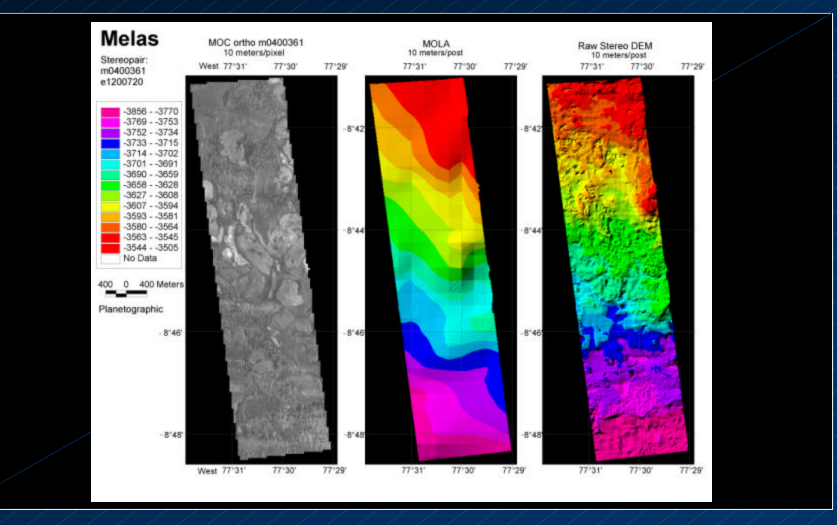
Melas 1: E02-00270/E05-01626



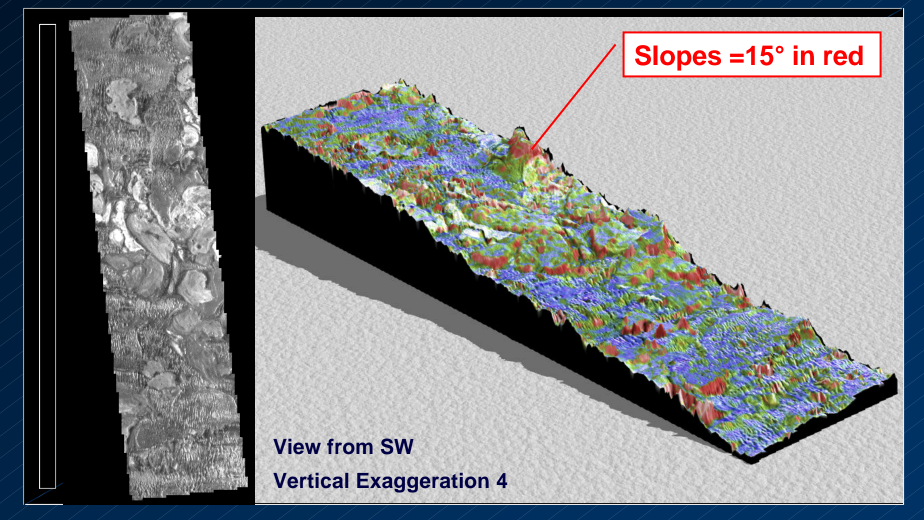
Melas 2: M08-04367/E09-02618



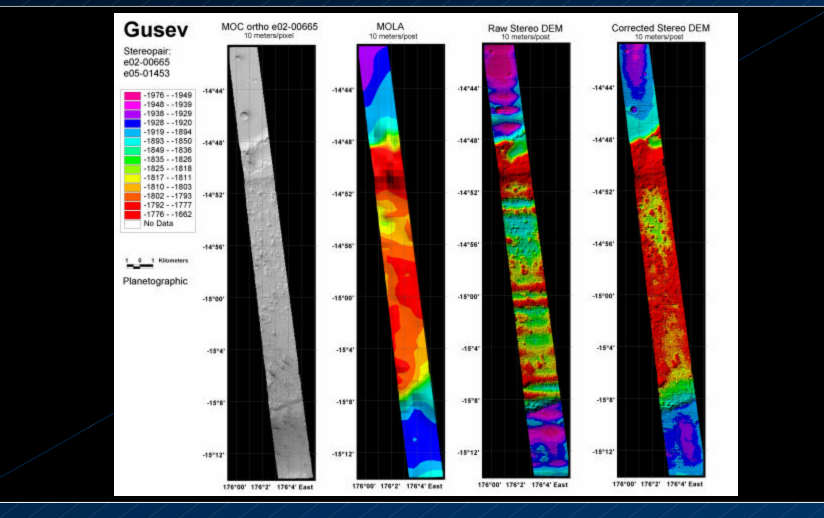
Melas 3: M04-00361/E12-00720



Melas 3 Visualized



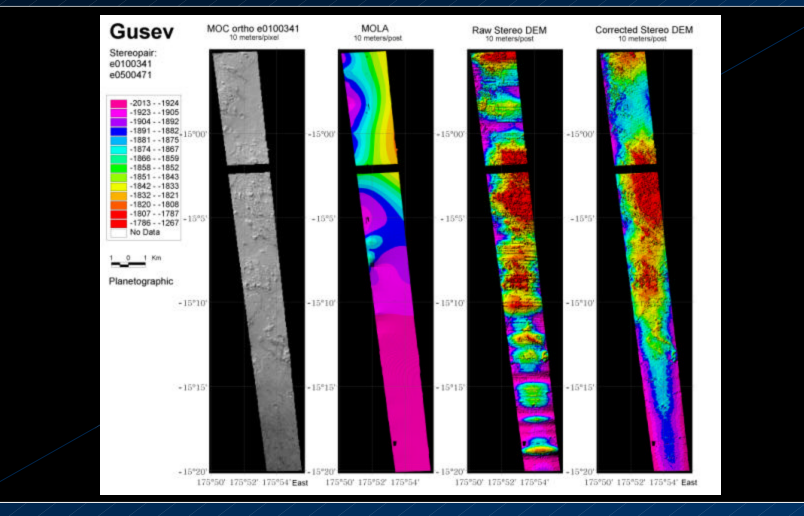
Gusev 1: E02-00665/E02-01453



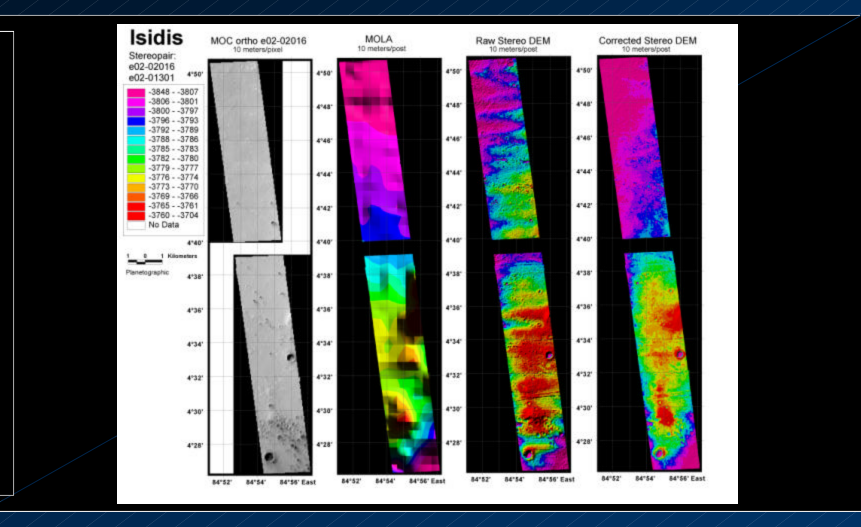
Kirk—MER LS Roughness from MOC

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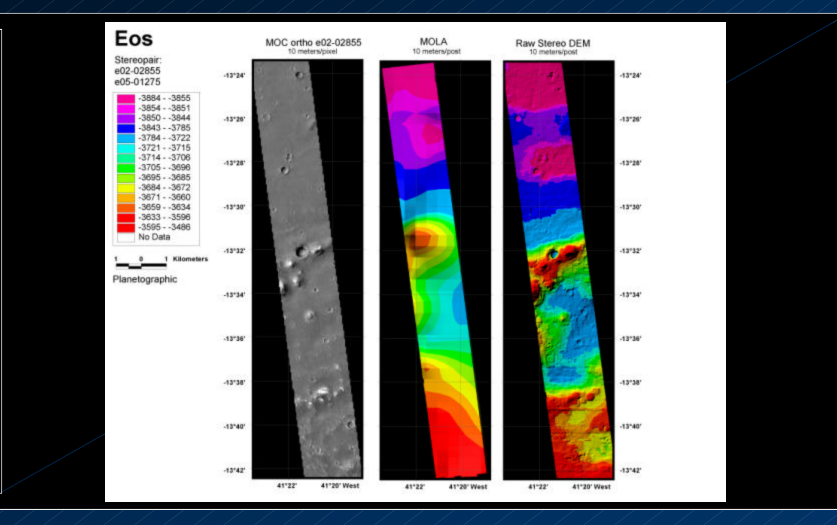
Gusev 2: E02-00341/E05-00471



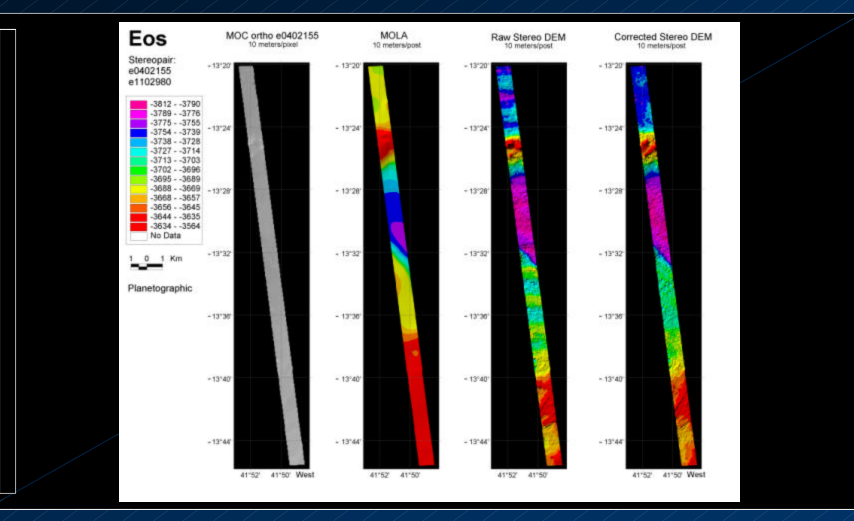
Isidis 1: E02-02016/E02-01301



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



Haze Estimation for Hematite



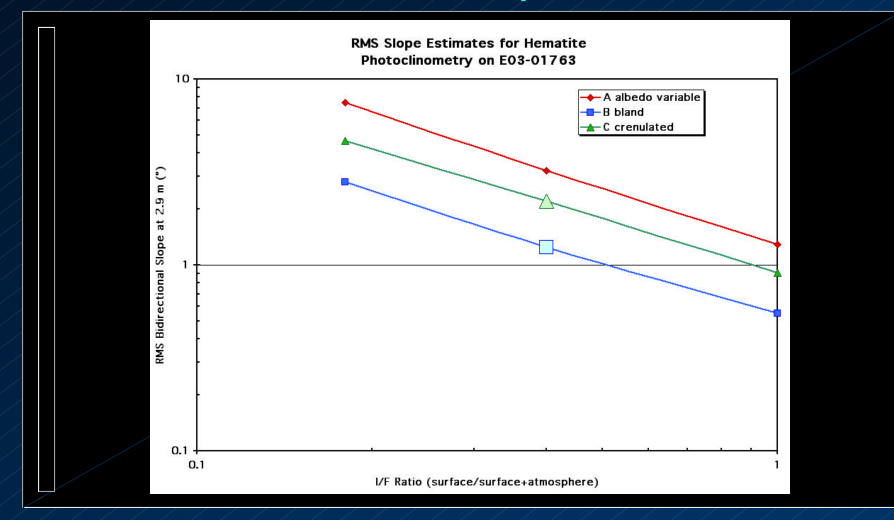
1) Give dunes in E04-01873 same haze-free contrast as Melas dunes

->Haze/Total = 0.6

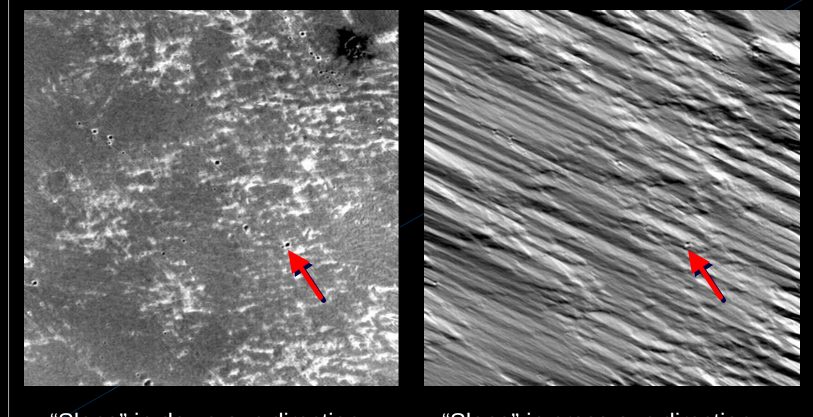
Opacity vs Albedo for MER LS Photoclinometry 0.3 0.25 Surface Normal Albedo 0.2 0.15 0.1 Stereo/Shadow results Hematite models 0.05 0 0.2 0.4 0.6 0.8 Atmospheric Optical Depth

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



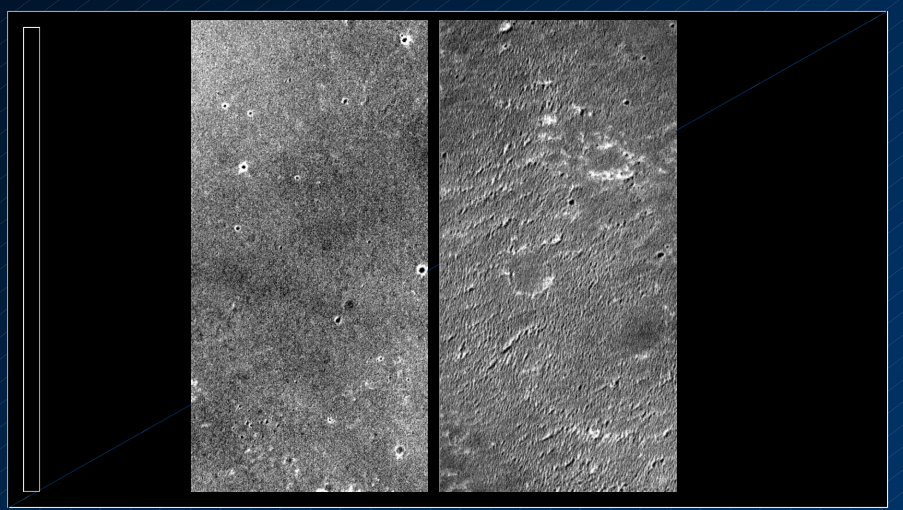
Hematite 2a "Slope"Maps: Effect of Albedo Variations



"Slope" in down-sun direction

"Slope" in cross-sun direction

Hematite: Areas 2b–c chosen for minimal albedo variation

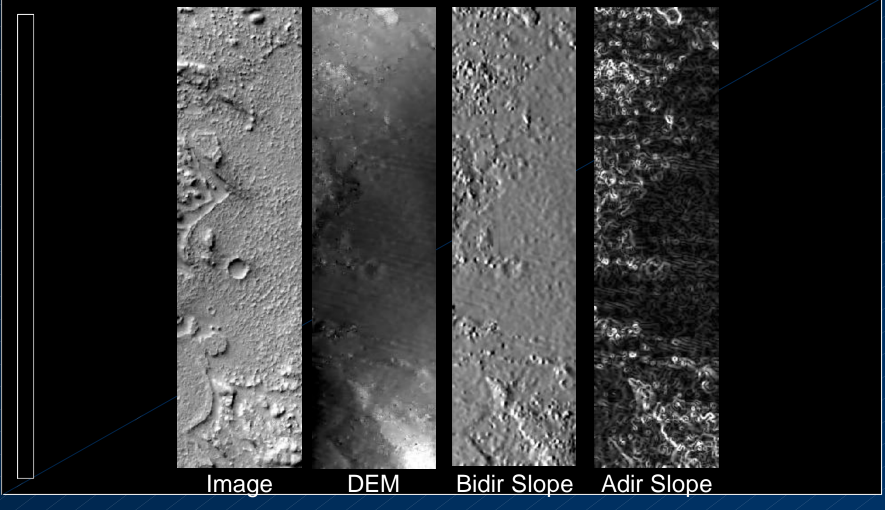


Statistical Analysis

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



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Preferred Slope Estimates

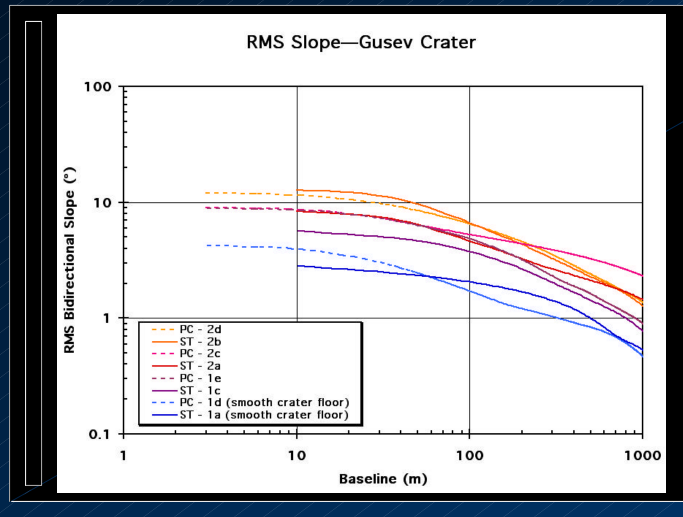
Prefer stereo when

- Samples larger, more representative 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



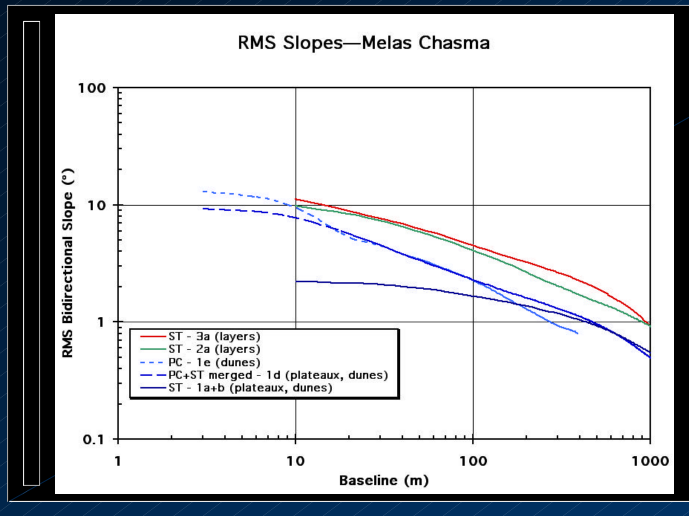
Stereo partly resolves main roughness elements

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

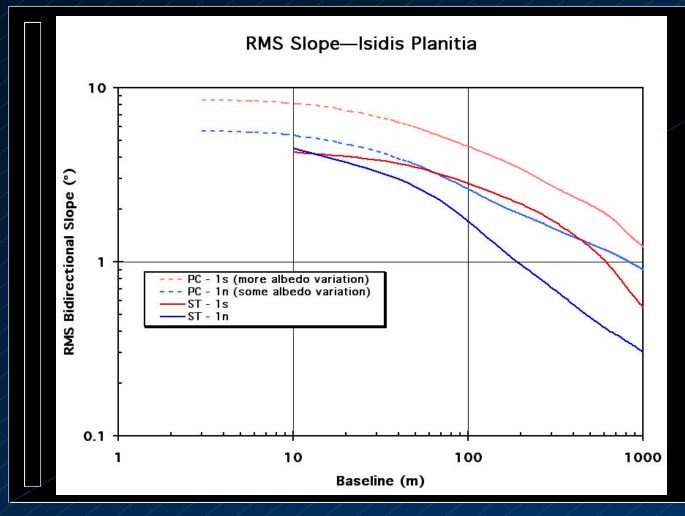
Photoclinometry resolves dunes, gives best slope estimates

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

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Kirk—MER LS Roughness from MOC

Slope vs. Baseline 3 Isidis: PC affected by albedo

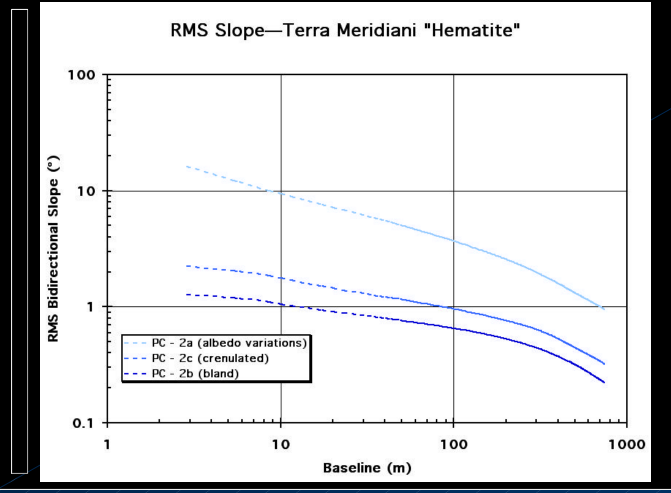


Stereo, photoclinometry both resolve roughness elements

Photoclinometry slopes slightly higher (albedorelated artifacts, sampling effect)

Stereo results preferred

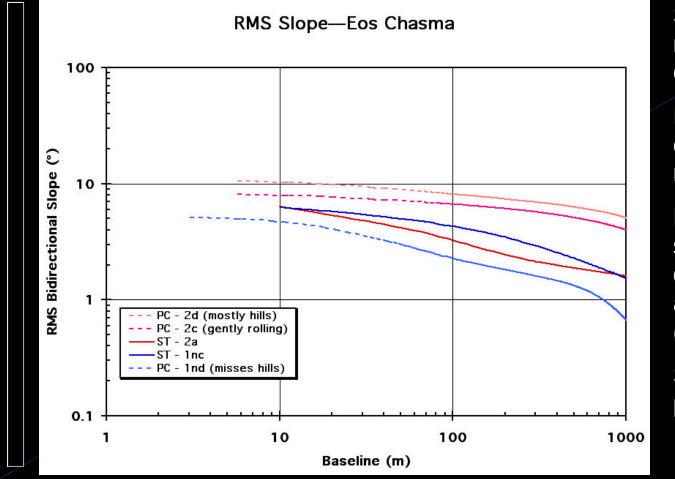
Slope vs. Baseline 4 Hematite: PC affected by albedo



Photoclinometry (areas b,c) resolves features Albedo variations in area a are reflected in baseline dependence as well as apparent greater slopes

No stereo

Slope vs. Baseline 5 Eos: Sampling effect on PC



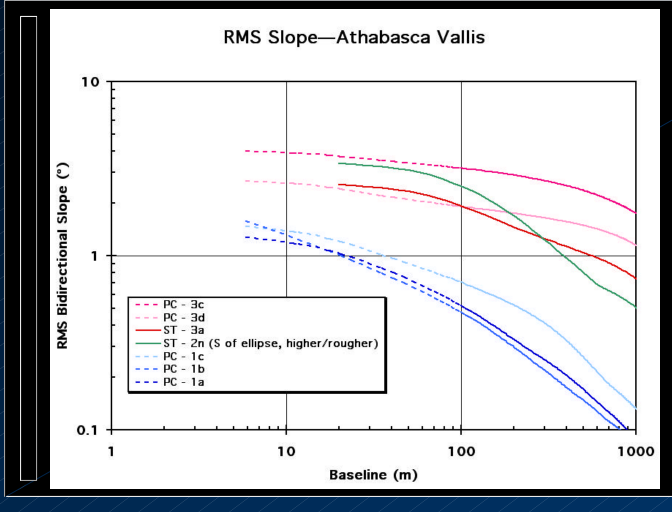
Stereo resolves main roughness elements

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

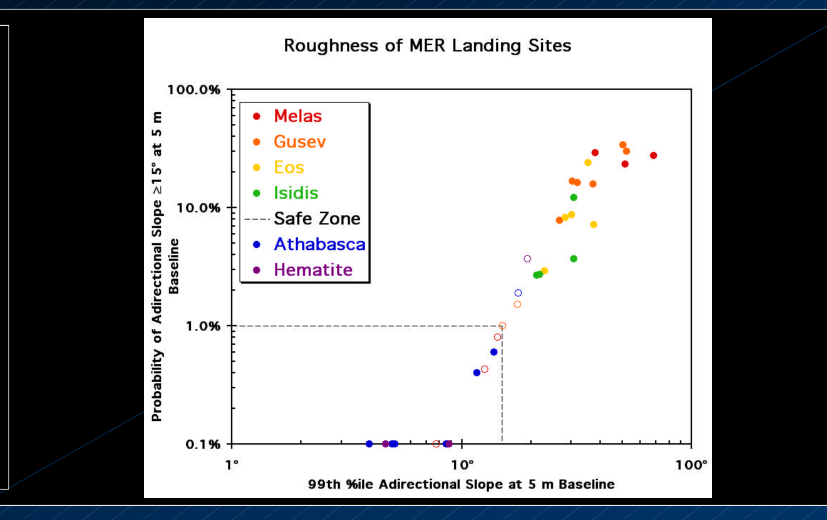
Note high PC slopes at long baselines (rolling topography or albedo varying?)

Stereo results preferred



| Site | Set | Sub Area | ОЕМ Гторі | Baseline (Pi) | Zlope (*) SNJ Bidir | RNS Adır Slope (*) | 99% Adır Slope (*) | Correction to S pi Base | 99% Adır Slope® S Pi | P(Ads2.15*) • 5 Pt (%) | Remarks |
|-----------|-----|-------------|--------------|------------------|------------------------|-----------------------|-----------------------|----------------------------|-------------------------|---------------------------|--|
| Athabasca | 1 | 2 | PC | 5.87 | 1.26 | 1.72 | 5.02 | 1.020 | 5.12 | 0.001 | NE of ellipse but similar |
| | | ь | PC | 5.87 | 0.94 | 1.48 | 3.77 | 1.057 | 3.97 | 0.001 | |
| | | c | PC | 5.87 | 1.25 | 1.86 | 4.85 | 1.019 | 4.99 | 0.001 | • |
| Athabasca | z | n | 21 | 10 | 2.29 | 4.72 | 15.67 | 1.125 | 17.64 | 0.019 | S of ellipse, higher standing |
| Athabasca | 2 | | 21 | za | 2.48 | 3.45 | 10.20 | 1.409 | 11.64 | 0.004 | |
| | | c | PC | 5.87 | 3.99 | 5.35 | 13./9 | 7.007 | 13.88 | 0.008 | |
| | | | | Sa/ | | | | 10 4 | <u>.5</u> F | a a a | |
| Eos | | | | | | | | . a. | 3.56 | | |
| | 101 | nd | PC | 2 | 5.82 | 1.01 | 23.50 | 0.927 | 22.95 | 0.029 | PC area misses hills |
| Eos | z | 4 | 21 | 10 | 6.05 | 1.97 | 25.26 | 1.189 | 20.02 | 0.087 | |
| | | ۰. | PC | 2.87 | 8.10 | 9.61 | 28.20 | 1.00 | 28.33 | 9.08 | |
| | 745 | | | | 11 58 | 1 3.81 | | | A 57 | | Pular and parated by hills |
| Gusev | 1 | | | | BO | 4.93 | | | | | Show when or small crater |
| | | c | 21 | 10 | 5.63 | 8.20 | 24.95 | 1.066 | 26.61 | | Knobby S of small crater |
| | | d | PC | 2 | 4.20 | 5.23 | 15.31 | 0.982 | 15,03 | 0.010 | Smooth interior of small crater |
| | | | P | 3 | 9.35 | 11.57 | 22,30 | 0.990 | 31,97 | 0 163 | Inobby Signall crater |
| Gusev | 2 | | Z | | 8. Z | 11,32 | 42-2 | | 3 38 | 40 Y | iu evil ar as that to 1c/e |
| | | | 2 | 10 | 2 5 | 16. | 46 | 49 | SQ. | a | |
| | | c | PC | 2 | 9.00 | 11.65 | 20.80 | 0.989 | 30.45 | 3.166 | |
| | | d | PC | 2 | 12.23 | 15.92 | 42.99 | 0.985 | 52.36 | 0.299 | |
| Henabte | z | 2 | PC | 2.9 | 4.89 | 9.45 | 24.38 | 0./91 | 19.29 | | Albedo variations . not slopes |
| | | ь | PC | 2.9 | 1.25 | 1.82 | 4.94 | 0.946 | 4.68 | | Bland area . typical |
| | | c | PC | 2.9 | 2.21 | 2.38 | 9.46 | 0.933 | 8.83 | 0.001 | Exposed rougher area |
| lsidis | 1 | nb | 21 | 10 | 4.66 | 6.39 | Z 5.60 | 1.202 | 30.78 | 0.037 | |
| | | nc | PC | 2 | 5.70 | 7.45 | 22.32 | 0.982 | 21.93 | 0.027 | |
| | | sa | 21 | 10 | 4.12 | 5.BO | 20.08 | 1.058 | 21.24 | 0.027 | |
| | | sb | PC | 2 | 8.49 | 10.78 | 21.18 | 0.987 | 20.78 | 0.121 | |
| Melas | 1 | 4 | 21 | 10 | 2.72 | 4.85 | 14.54 | 1.000 | 14.34 | 10.000 | Does not resolve dunes |
| | | ь | 21 | 10 | 1.56 | 2.66 | 1.14 | 1.000 | 1.14 | 0.001 | |
| | | c | 21 | 10 | 2.93 | 4.11 | 12.61 | 1.000 | 12.61 | 0.004 | |
| | | ٠ | PC | 2 | 13.19 | 15.85 | 41.57 | 0.923 | 38.17 | | Dunes resolvedi |
| Melas | z | 2 | 21 | 10 | 9.96 | 12.89 | 43.42 | 1.187 | 51.52 | 0.233 | |
| Melas | 2 | 4 | 21 | 10 | 11.37 | 14.37 | 53.80 | 1.2/3 | 68.49 | 0.274 | Contraction of the second seco |

Digestible (?) Results



Another look at Melas

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