

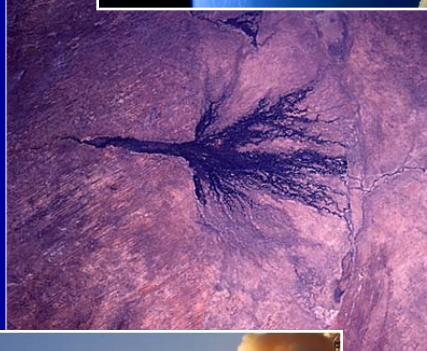
Space Station Views of African Sedimentary Basins — Analogs for Subsurface Patterns

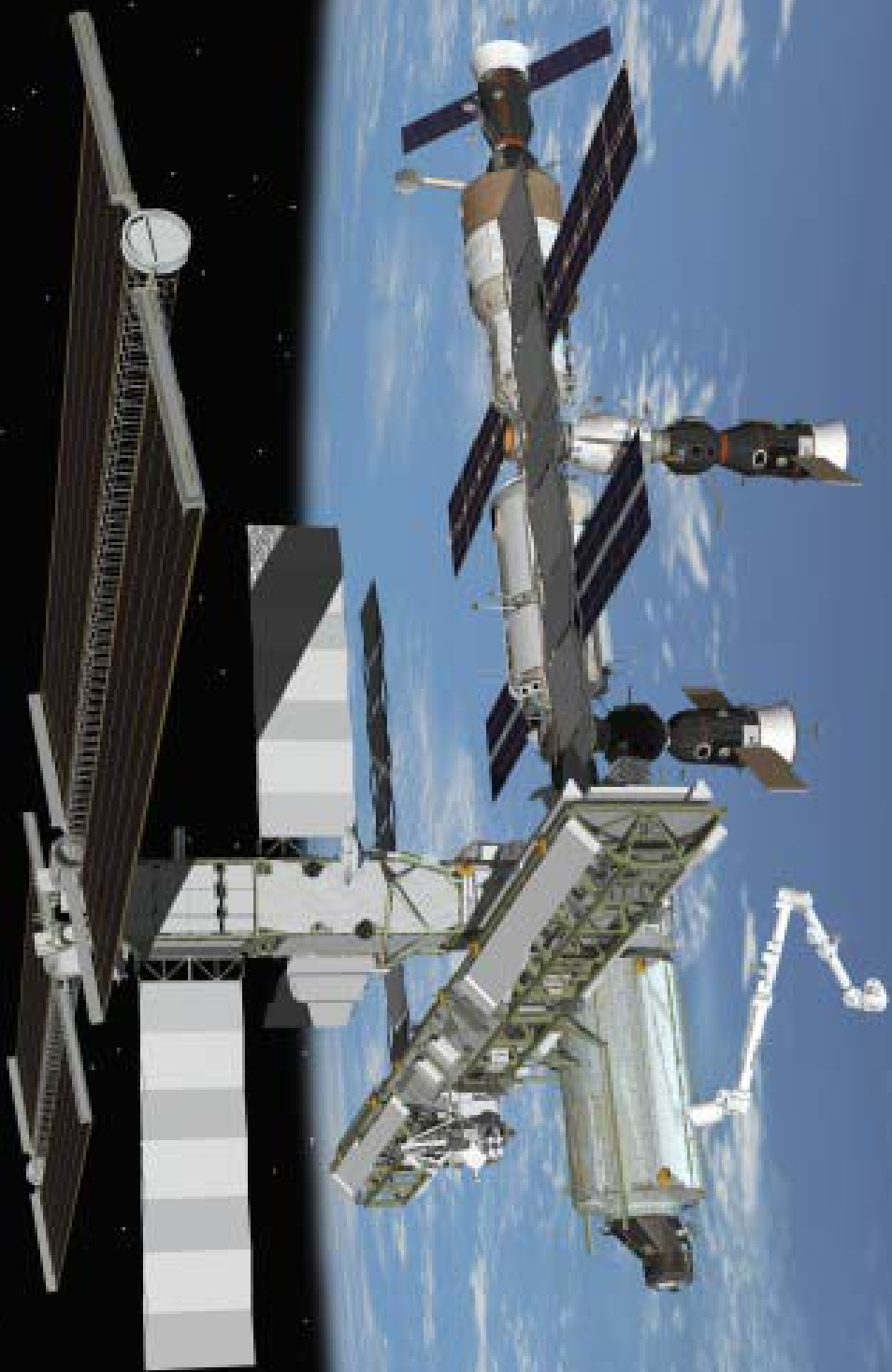


*4th Annual African Petroleum
Forum, Mayfair, 2007*



M. JUSTIN WILKINSON
Principal Geoscientist
Jacobs Engineering
NASA-Johnson Space Center
Houston Texas





- Inland deltas — *The Megafan Project* —
 - examples from astronaut/cosmonaut training
- Prediction
- Significance — Examples of hydrocarbon-charged megafans



- Exploration applications —
 - focus points – apexes
 - stream habit
 - shape
 - nesting patterns — on different continents
 - stratigraphic traps
- Coastal megafans —

Earth Observations Station Message for 25-AUG-2006/GMT Day 237

Message Generated: 24-AUG-2006
 Due to the planned launch of STS115 on August 27 (GMT 238) for Saturday August 26 (GMT 236) CEO will generate a target message tomorrow (GMT 237) for Saturday August 26 (GMT 236). CEO will generate a current STS115 timeline does not change. CEO personnel will assist with image analysis operations during the STS115 mission. While in XPOP altitude flight rule constraints will be in effect for use of the Science Window. It is only available to use <-14 of each orbit when it is in trail (not facing through the Science Window) This reduces the number of near vertical targets that can be obtained with the Science Window targets are divided into (i) those that can be acquired with the Science Window and (ii) those that cannot. These flight rules do not apply to

25-AUG-2006/GMT Day 237

GMT Site Lat Lon Lens
 06 25 41 Mud flow, Indonesia 17.1S 107.1E 800
 Dynamic Event. Thousands of people on the eastern portion of Java (near Surabaya) have been forced from their homes by an ongoing flow of hot mud and gas. The mud originates from a breach in an undrained area of approximately 20 kilometers. Look to the left or right of track. The flow wide-spread brown to dark brown coating on the ground surface and in stream channels.



Figure 2. Landsat image of the Oaissa impact structure. Red arrow indicates your approximate orbital track.

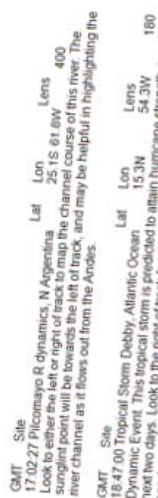


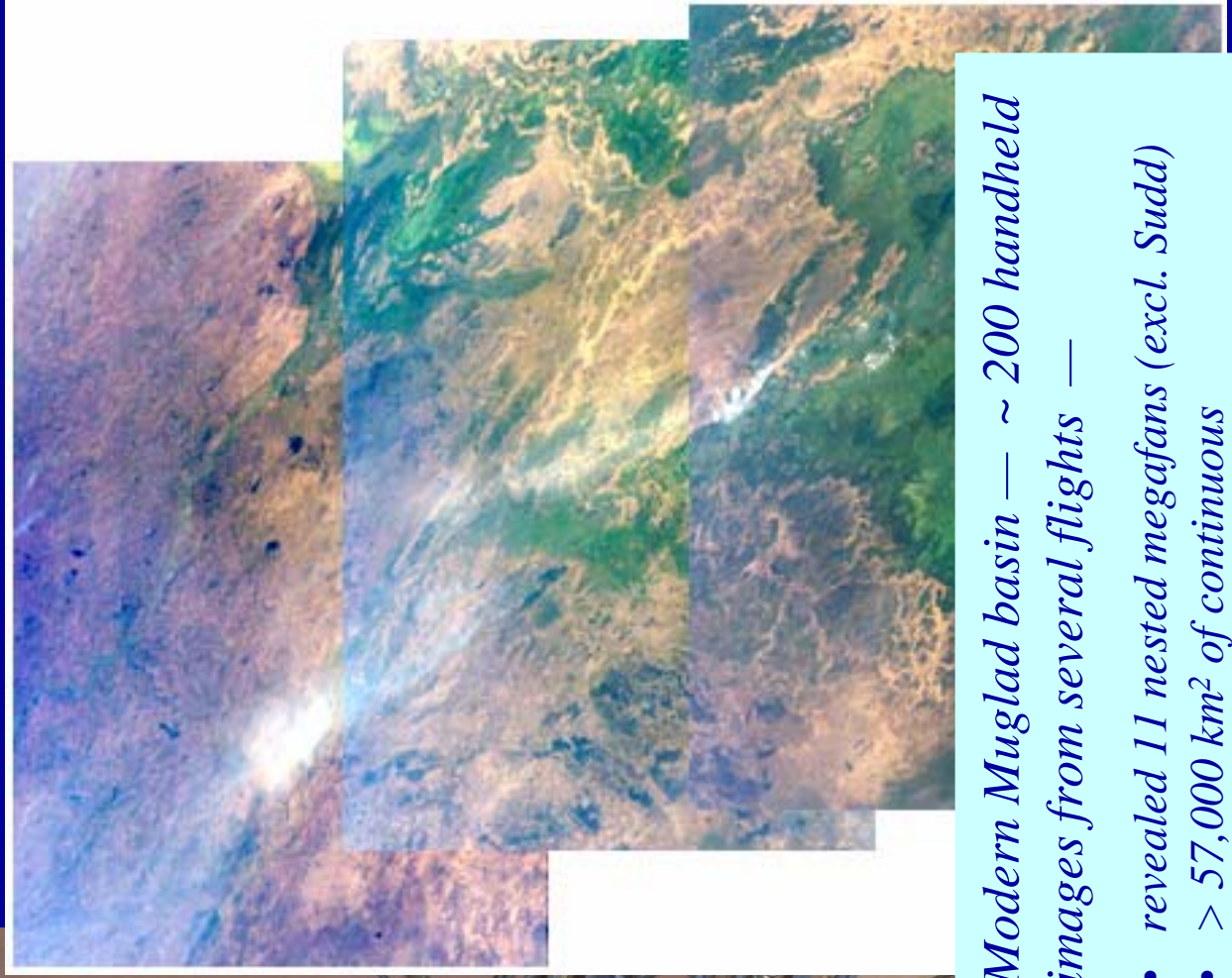
Figure 3. Landsat image of the Pilcomayo River dynamics. Red arrow indicates your approximate orbital track.



Figure 4. Satellite data composite of eastern Java, Indonesia. Red arrow indicates your approximate orbital track. Dashed circle indicates general target area.







Modern Muglad basin — ~ 200 handheld images from several flights —

- revealed 11 nested megafans (excl. Sudd)
- > 57,000 km² of continuous megafan surface mapped (LANDSAT map)

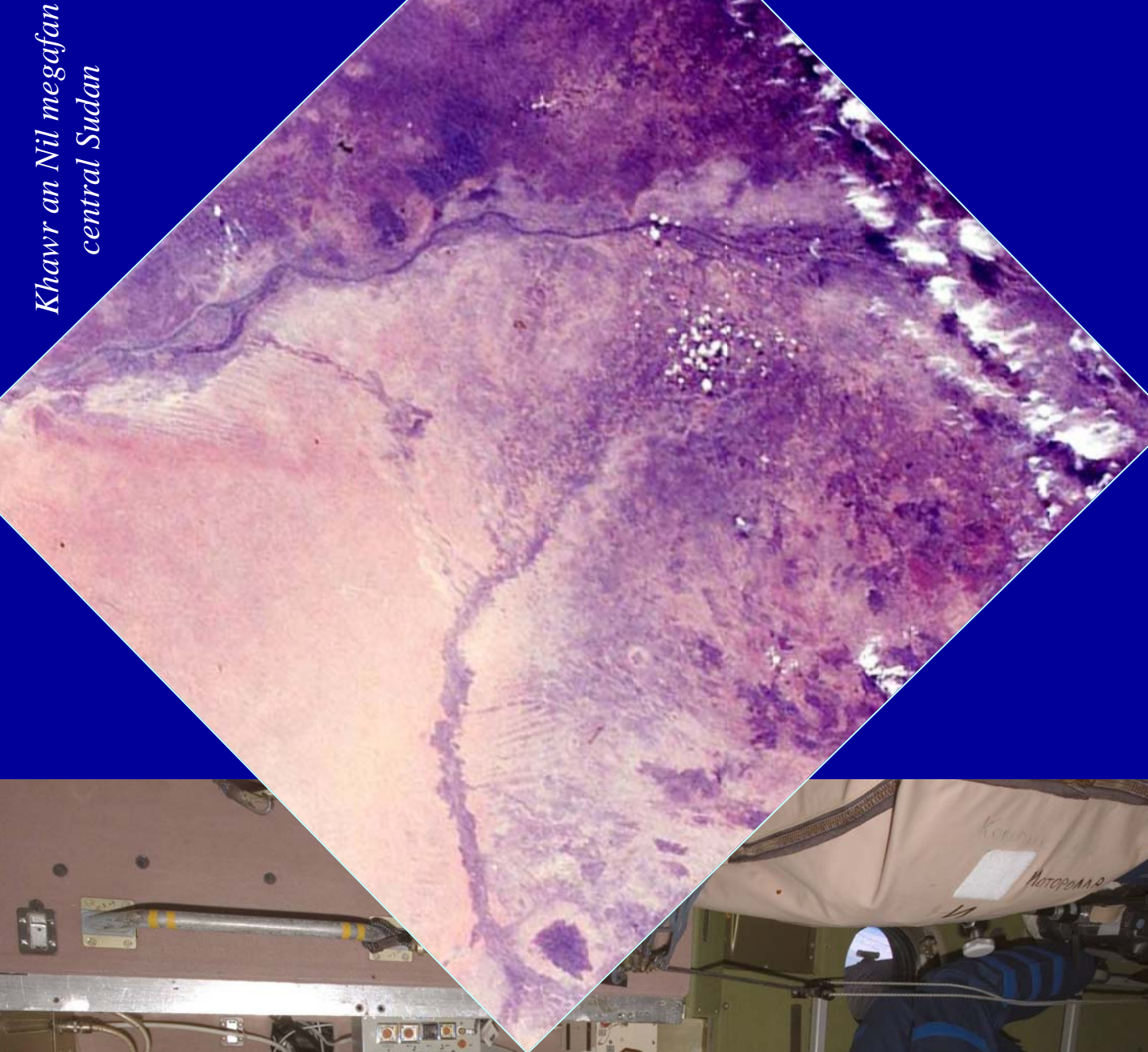




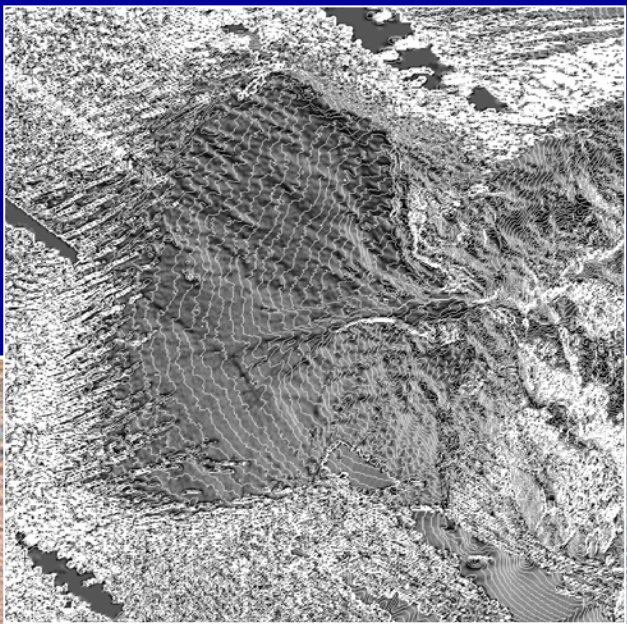
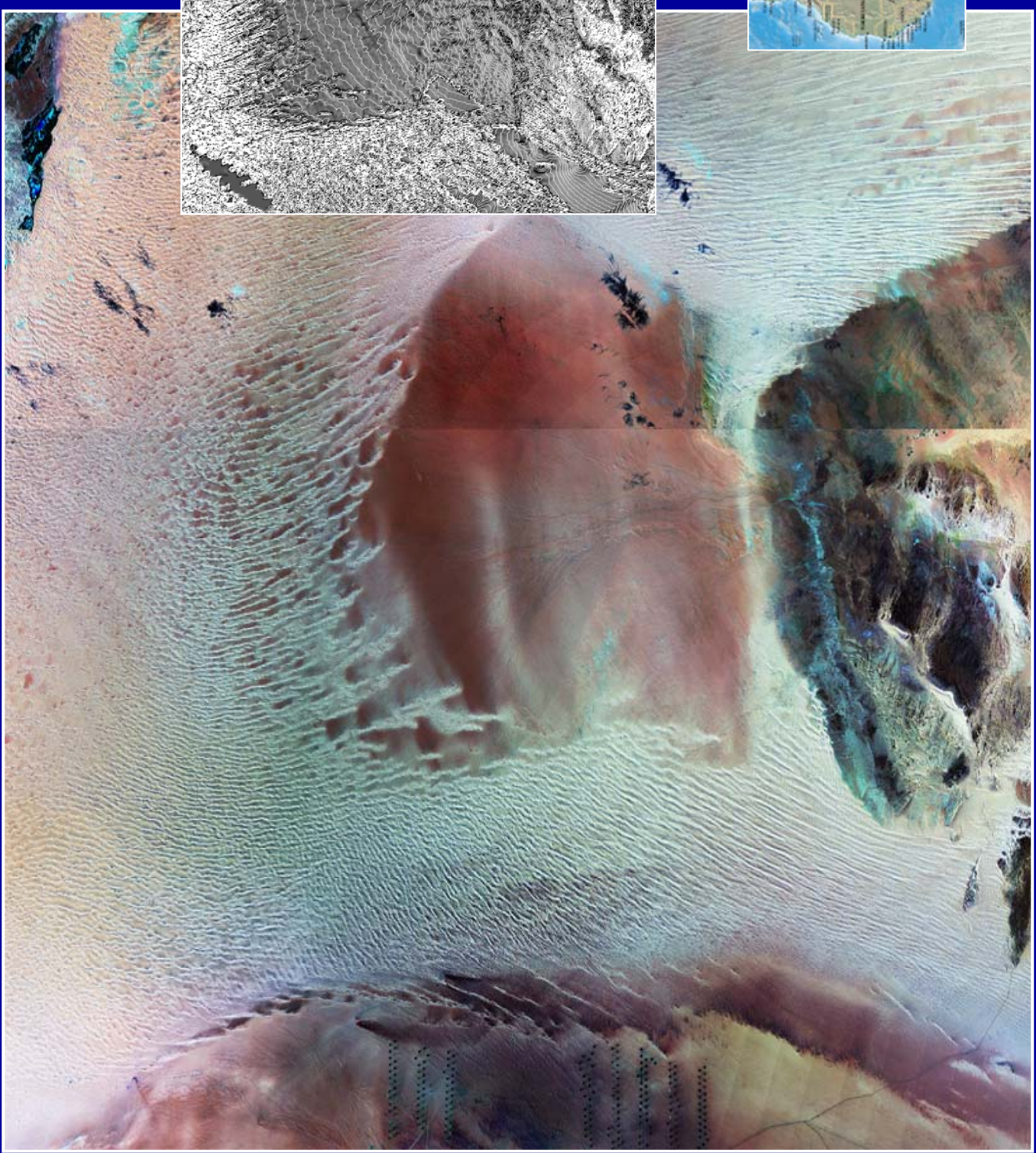
Garonne-Arros compound
megafan, southern France –
Pyrenees STS51B-31-82



*Khawr an Nil megafan
central Sudan*



Calanscio megafan, Western Desert, Egypt, Landsat ETM+ image -- with SRTM contours

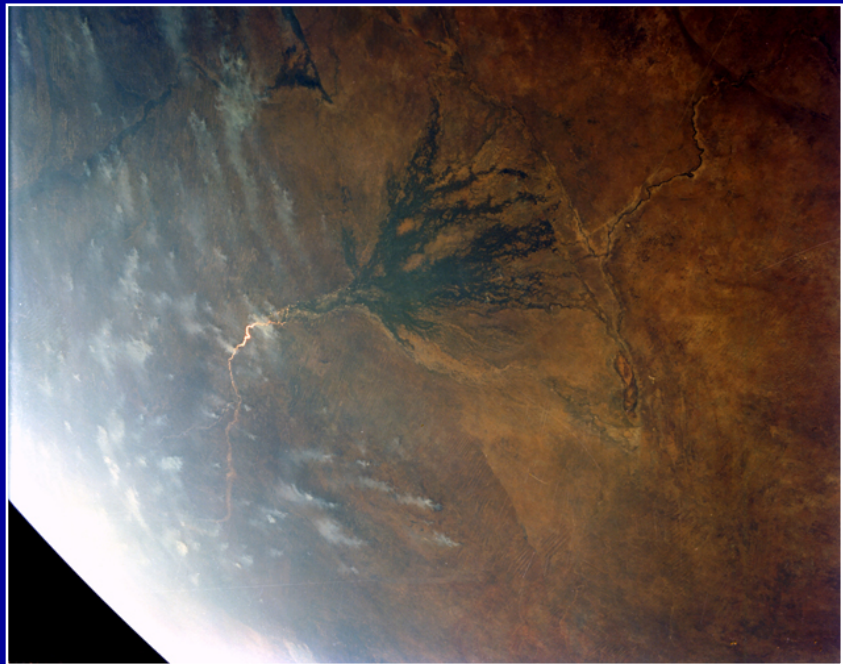


Non-functional megafans —

Cunene megafan
Etosha Pan



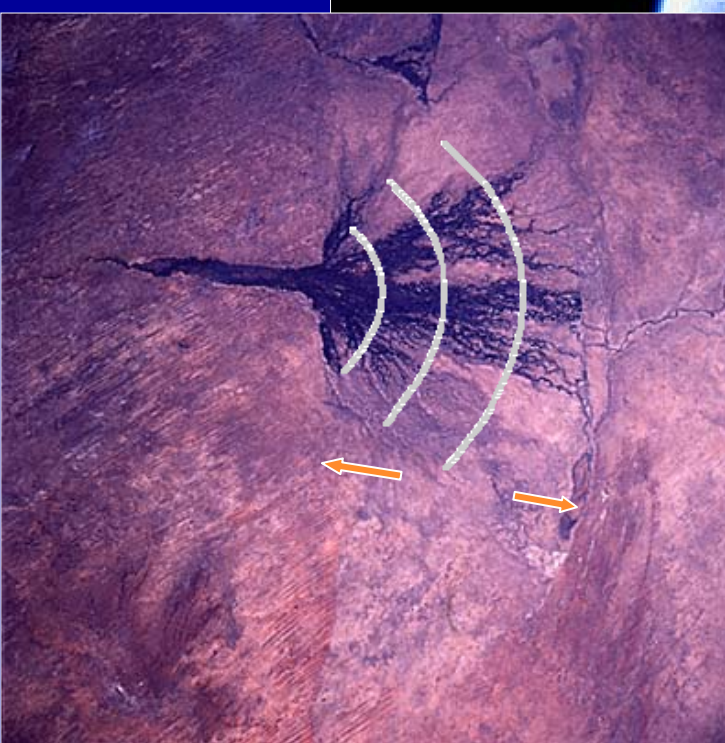
Okavango River megafan



Global study of Megafans —

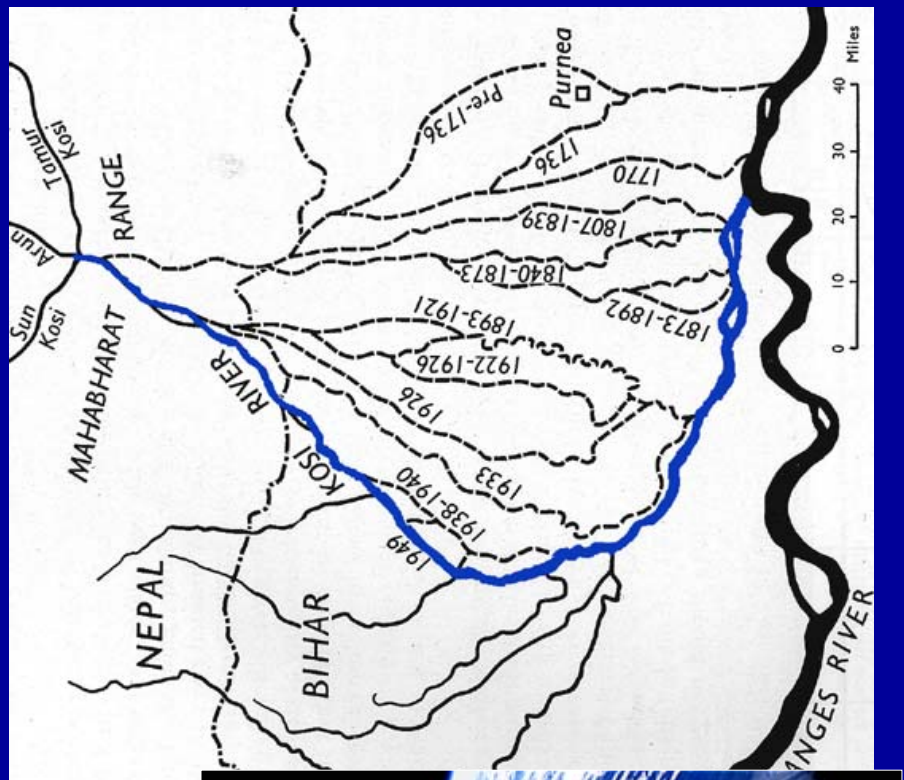
- river-made
- very smooth surfaces, of low slope
- fan-shaped,
cone of sediment
(convex contour elevation lines)
- mean radius 100 – 300 km
- areas from 7000 – 200,000 km²
- *different from alluvial fans, floodplains, deltas*

Okavango R.
inland delta,
Botswana



Kosi R. fan,
India

- “switching” behavior — Kosi River —
 - cross entire surface of fan
 - average rate ~19 yr between switching events



Kosi R. avulsions

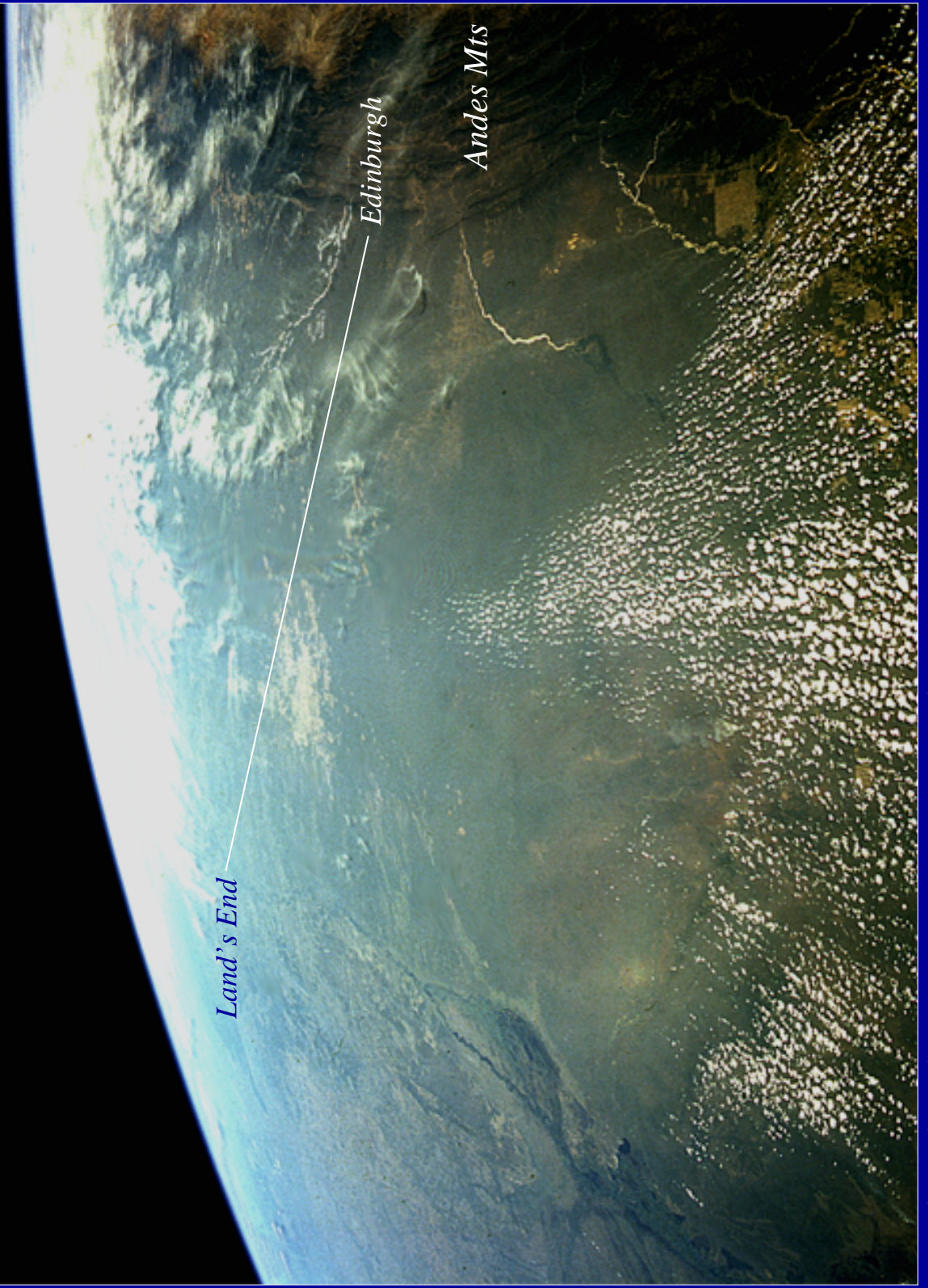
Distribution—

- >100 probable large fans identified worldwide, thus far —
- basin type —
 - foreland basins—56%
 - peri- and intracratonic basins—36%
 - rift basins—6%
 - interorogenic basins—2%
- occur in all climates



mapped from Space Shuttle photographs, other space-based imagery, maps (especially 1:1m ONC charts), various reports ©MJ Wilkinson

Megafans of Northern Argentina; Parana megafan, inset



Unexpected conclusions —

Large fans are probably —

- A New class of landform feature on the planet
(not the freak end point in the alluvial fan continuum)

The Norm in all filling continental basins

- *Prediction* — successful prediction of location is now possible



Significance — hydrocarbons associated with megafans

Paleogeography —

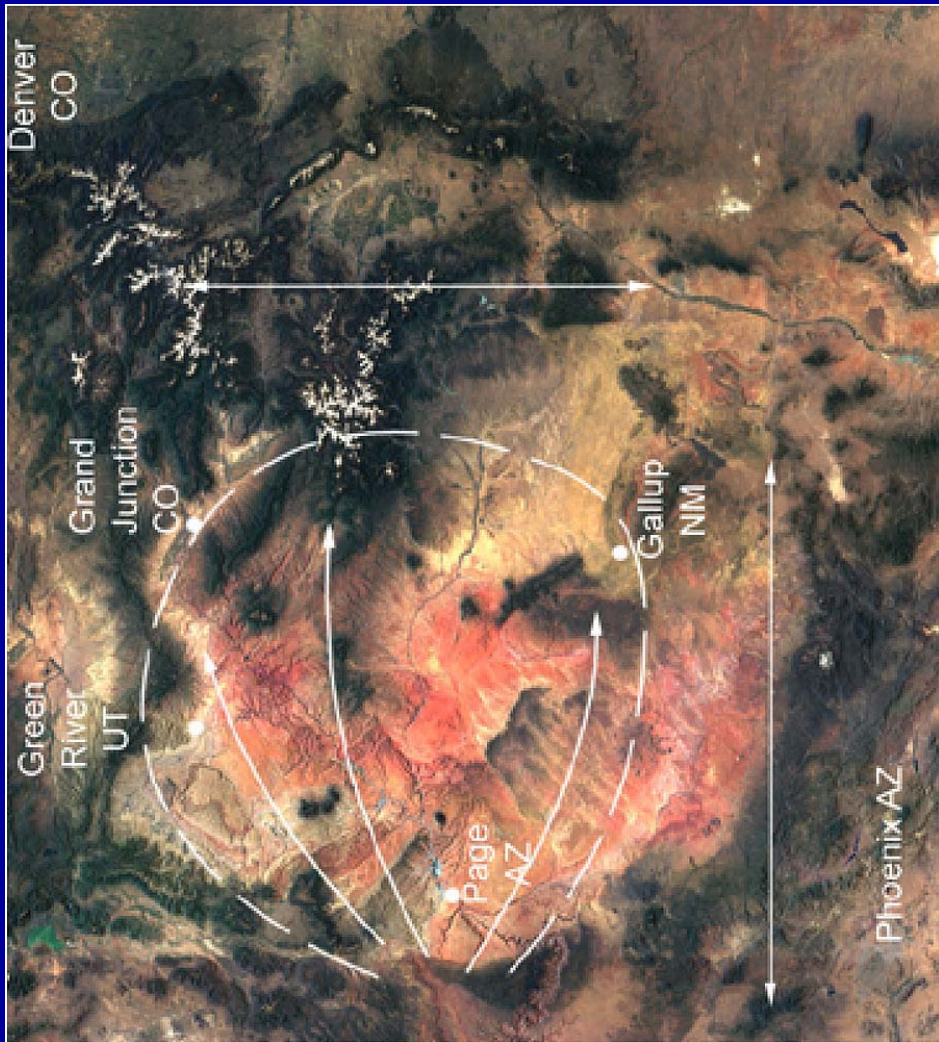
Continental fluvial fan,
Upper Jurassic rocks,
Colorado, Utah —

*Large subsurface fan
structure —*

- reconstructed from numerous wells
- hundreds of km in radius

Oil and gas production in —

- Utah
- Colorado



after Jones et al. 2002

Significance — hydrocarbons associated with megafans

Paleogeography —

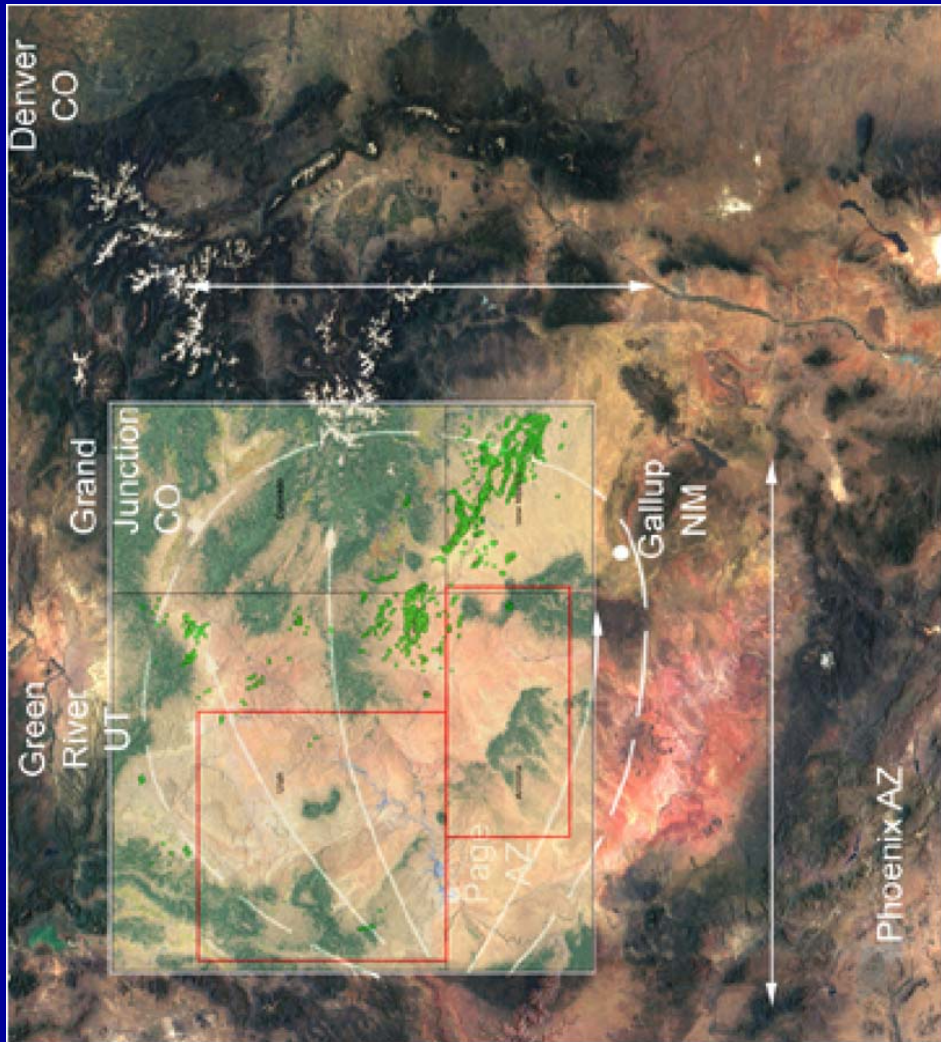
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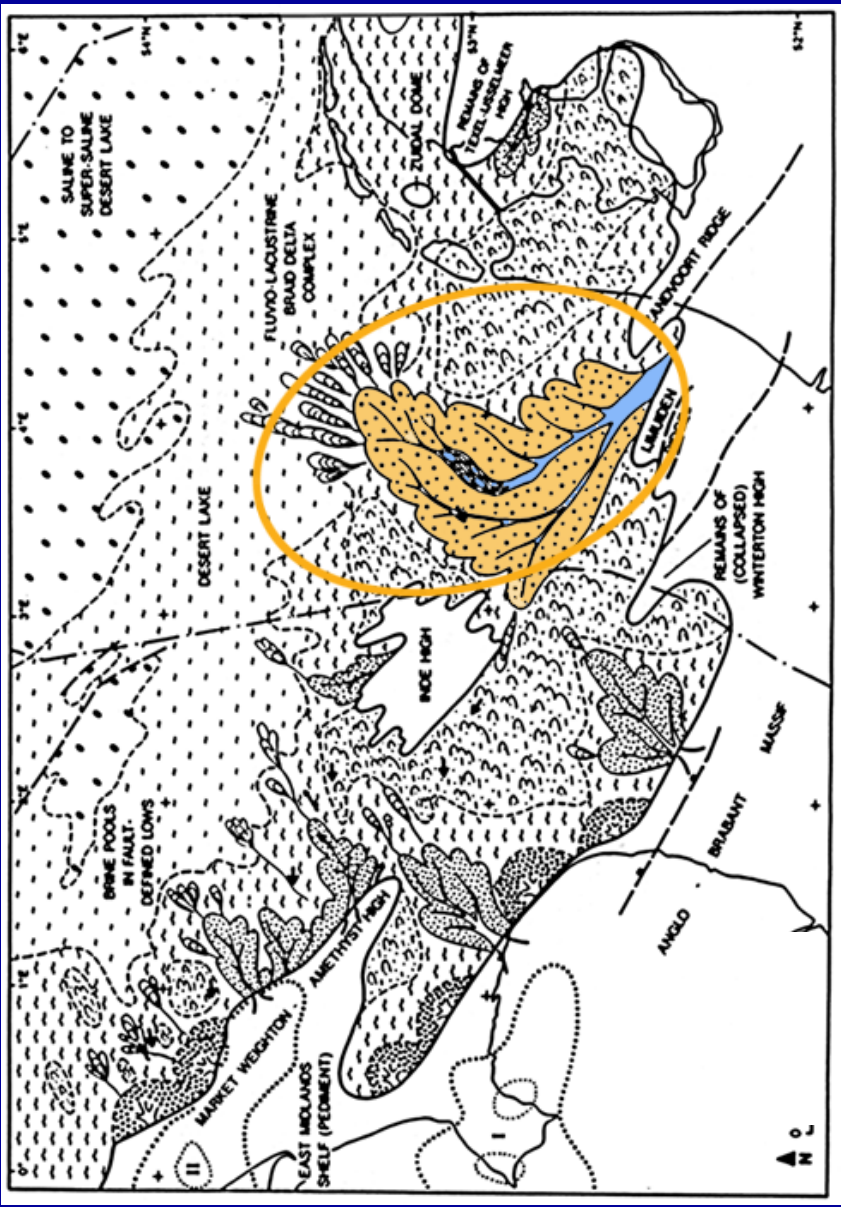
Significance — hydrocarbons associated with megafans

Paleogeography of a fluvial desert landscape —

Southern North Sea
(Permian) —

- one large fluvial feature
- divergent drainage pattern
- on a scale of hundreds of km
- very likely a megafan

— 160 TCF of natural gas



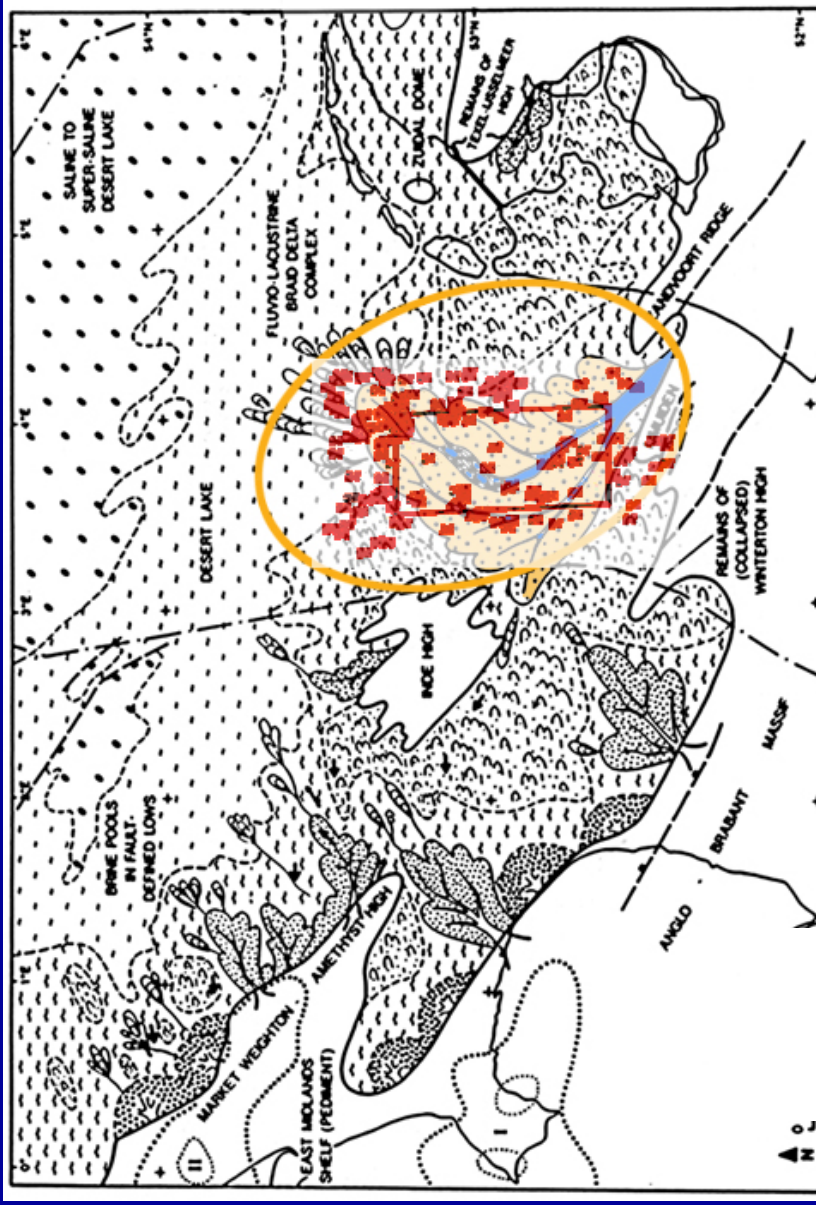
George & Berry 1997

Significance — hydrocarbons associated with megafans

Paleogeography of a fluvial desert landscape —

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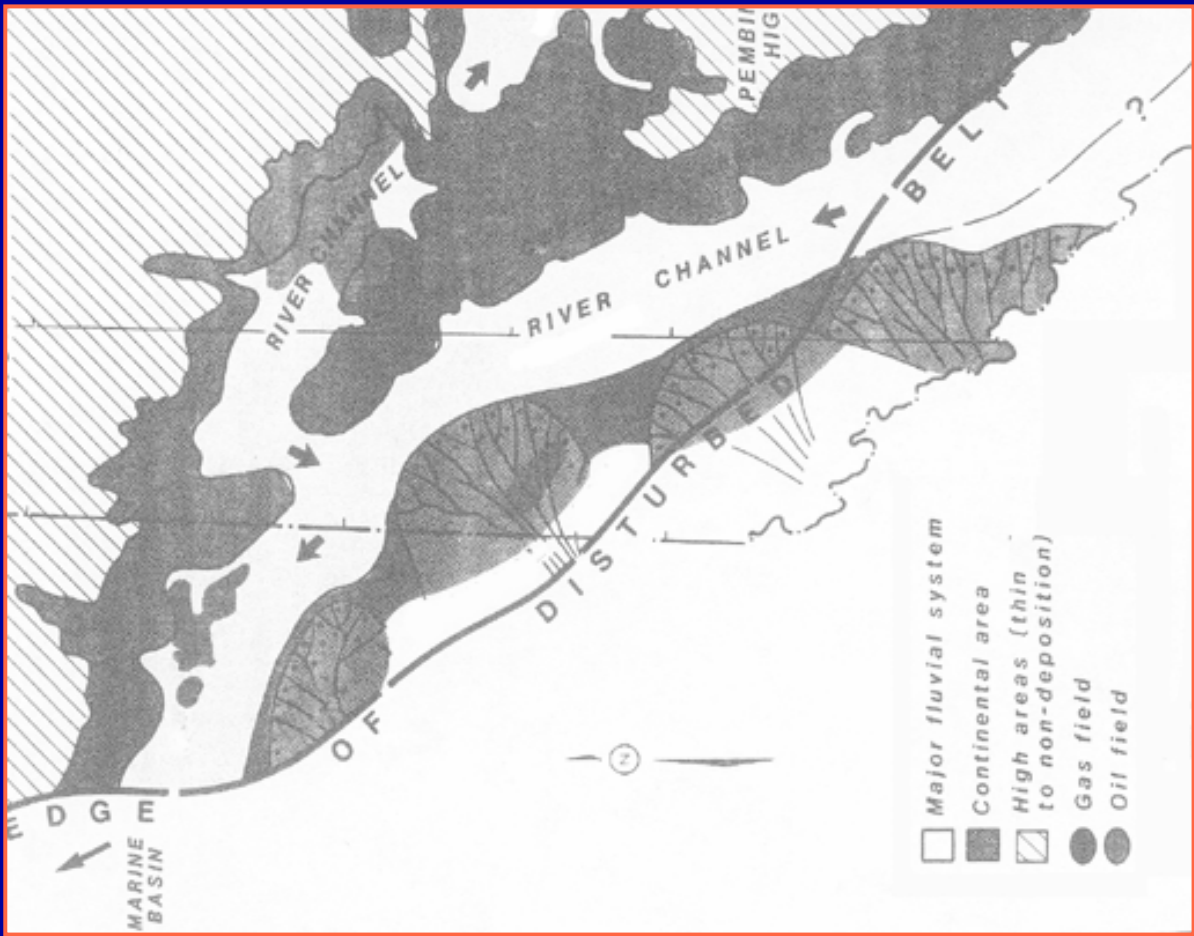
... given the nature of terrigenous sedimentary systems at the basin margin,
the potential for stratigraphic traps ... is substantially higher than for natural gas
sequences such as aeolian sands ...
— Moscariello, 2005

Significance — hydrocarbons associated with megafans

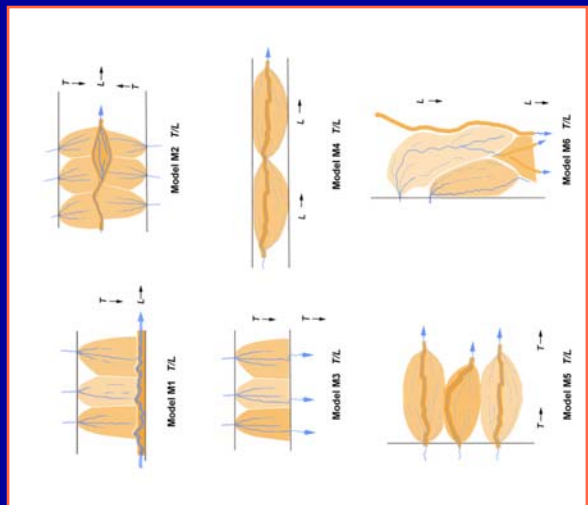
Paleogeography —

Fluvial continental sediments —
mesoscale patterns in Rocky Mts
foreland (Upper Cretaceous—
Early Tertiary rocks)

- dominated by *several large fans*
- “gas saturated over a wide area”



Masters,
1984









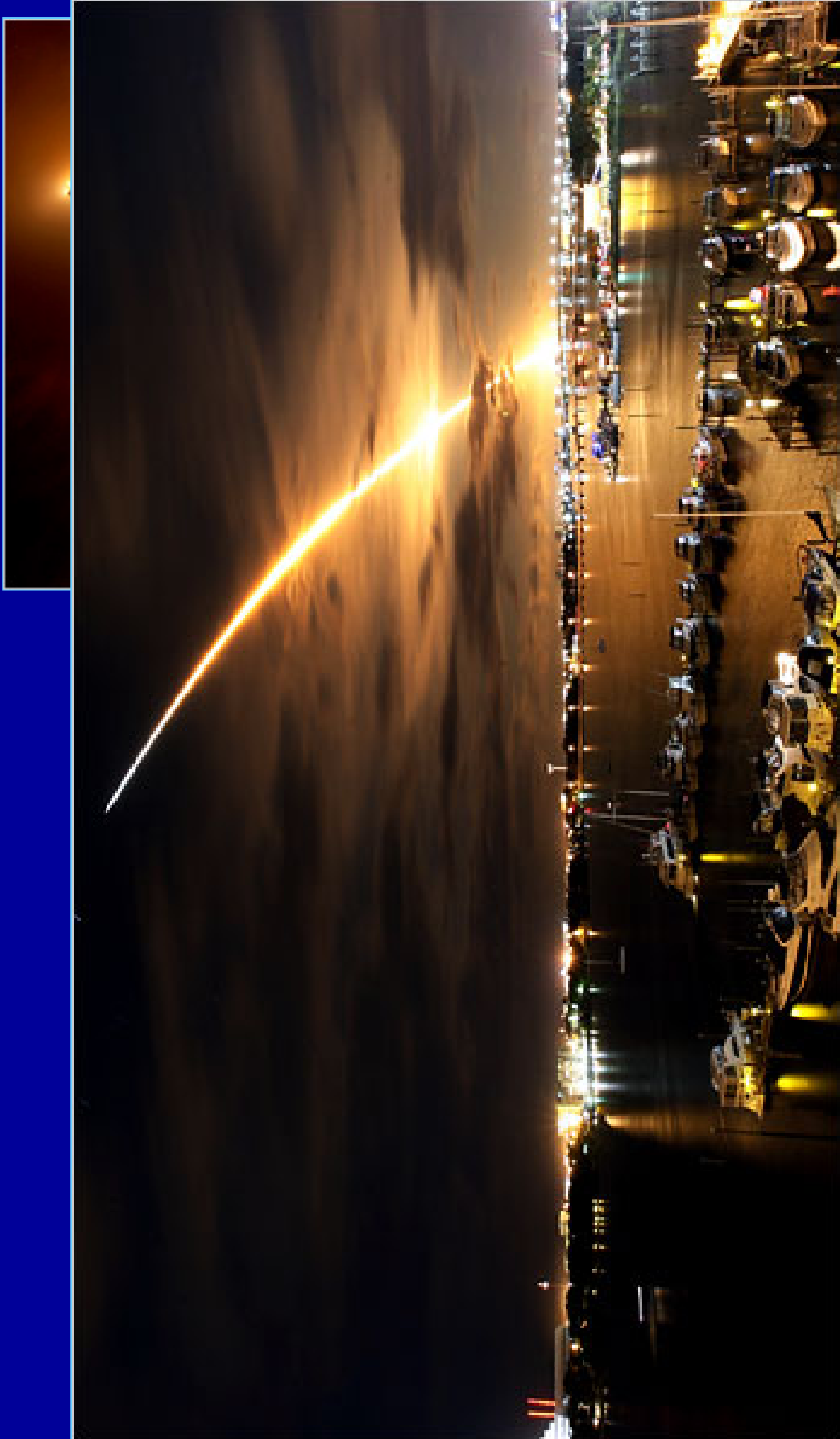
01 : 47 : 36 . 291
Cris Noted In Exhaust Plume After Liftoff

JSC Image Science & Analysis Group



01 : 47 : 36 . 149
Debris Falls Aft (probably RCS paper) of the Right RCS Stinger

JSC Image Science & Analysis Group







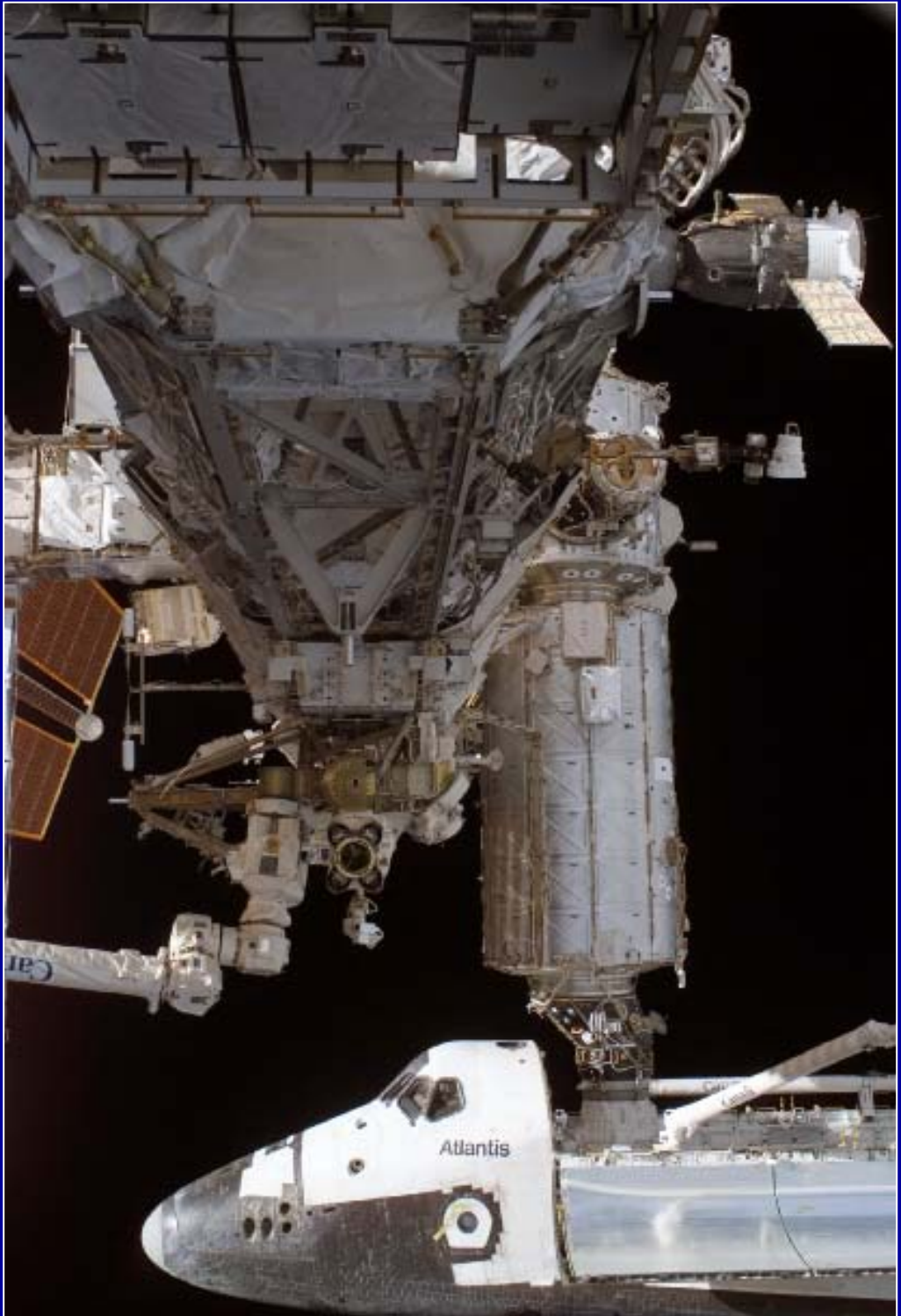
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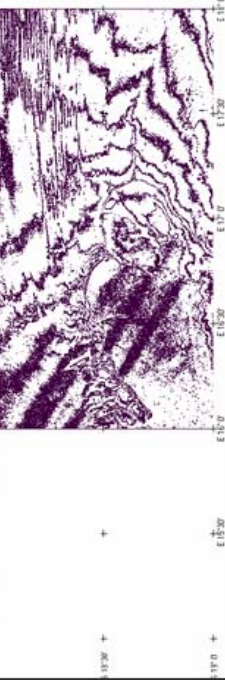
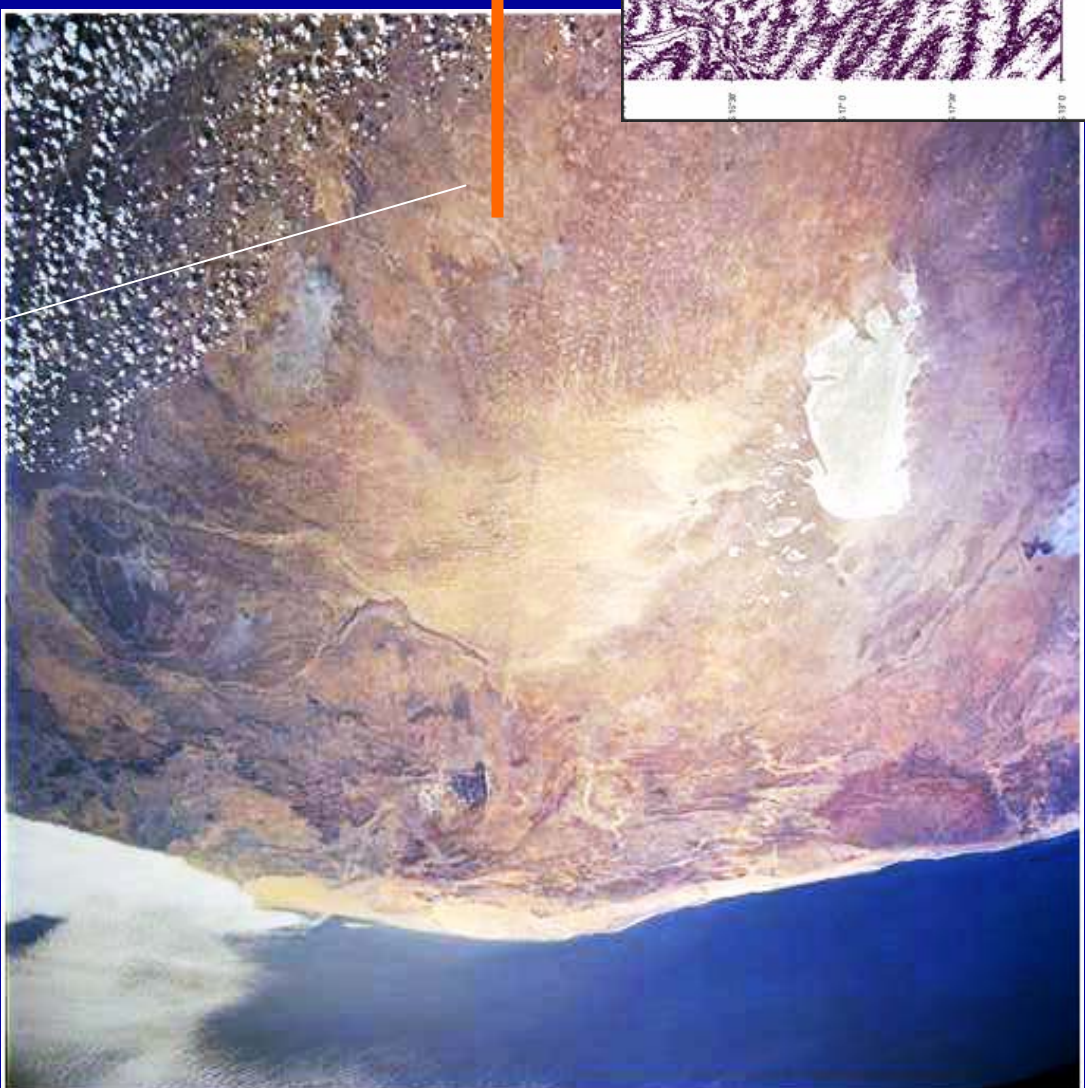






Prediction —

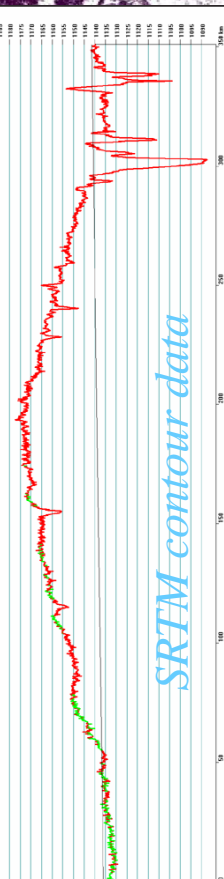
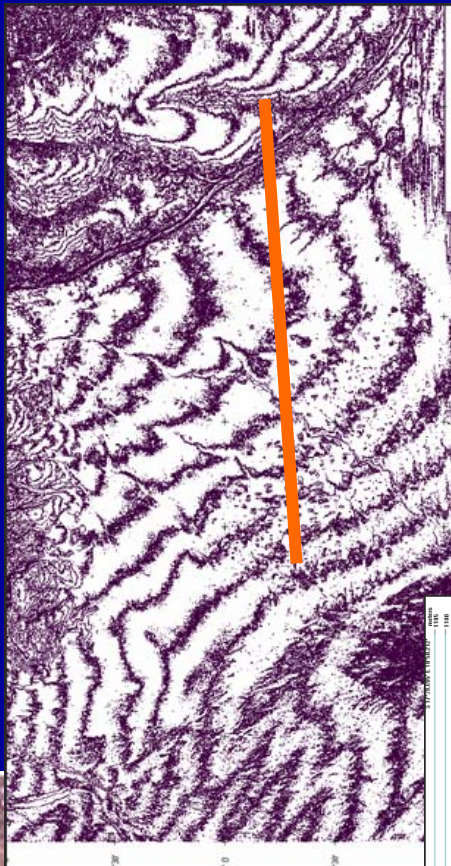
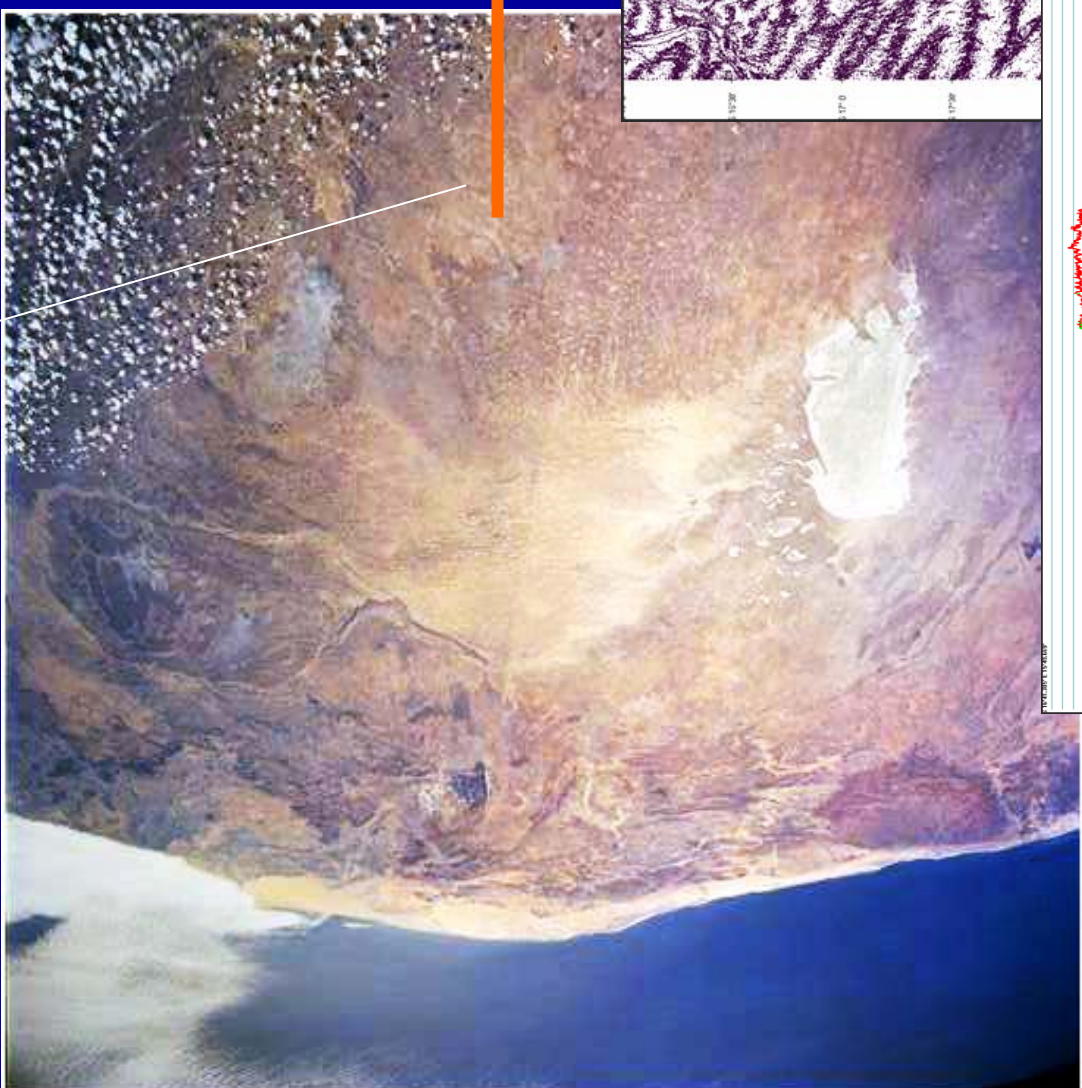
new megafan?



SRTM contour data

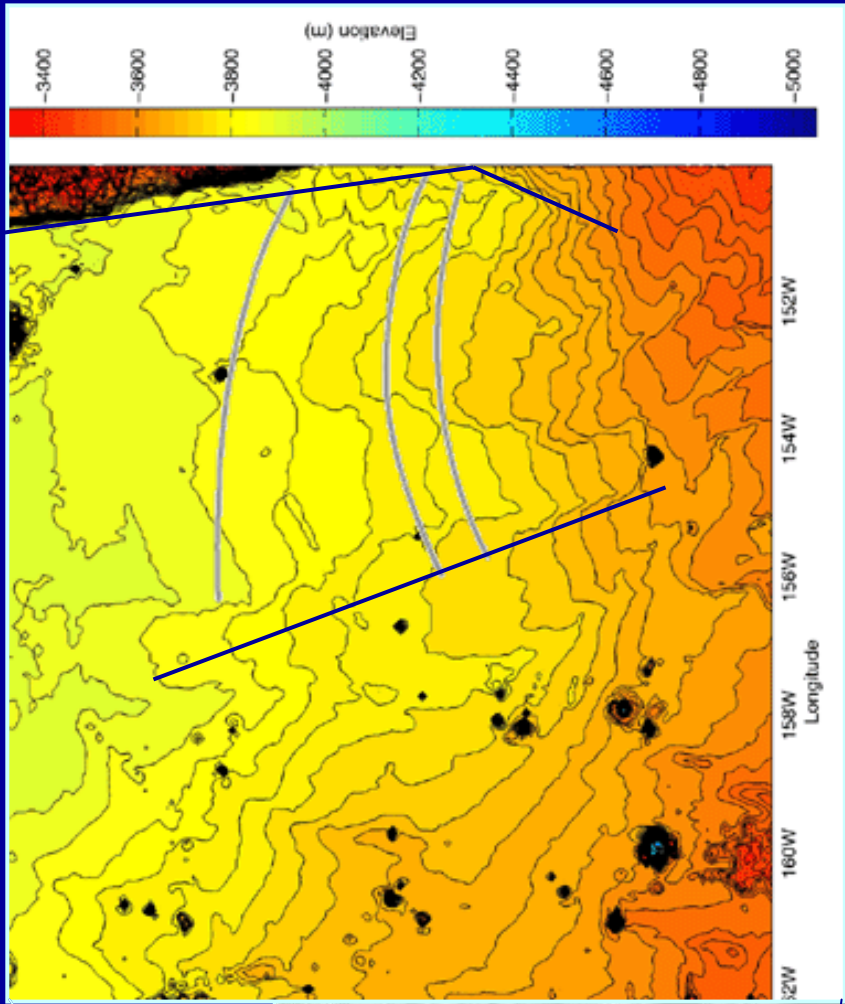
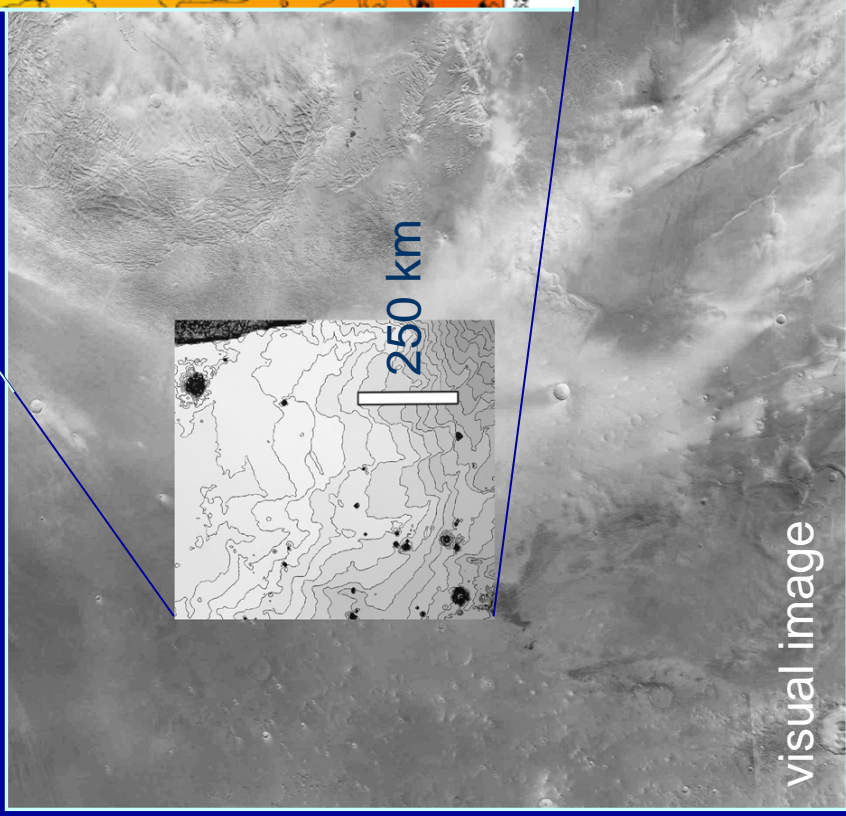
Prediction —

new megafan?



Prediction —

- Reconstructed elevation contours —
 - indicate a cone, subsequently twice incised
 - indicate slopes precisely within the range of Earth megafans



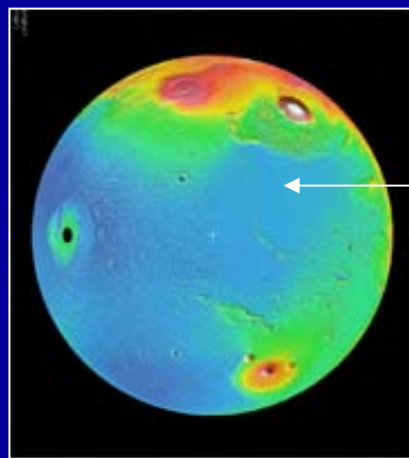
Elevation contours from MOLA data
(Mars Orbiter Laser Altimeter)

visual image

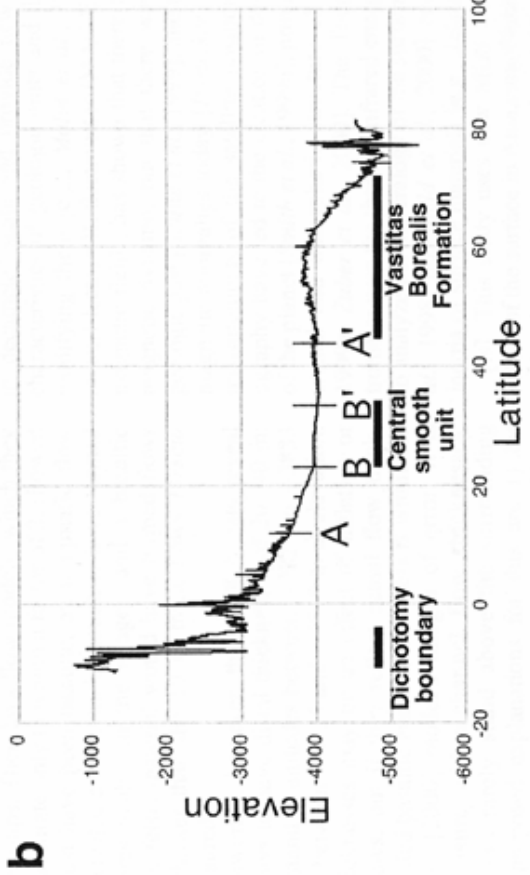
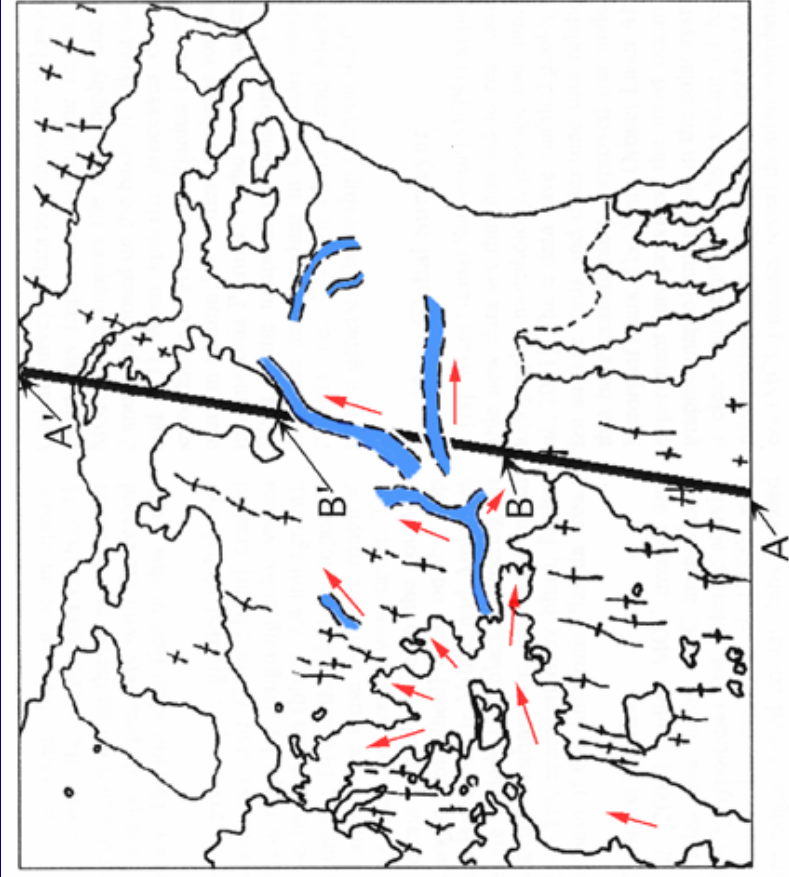
Prediction —

Amazonis Planitia

- Flattest plains on Mars (Amazonis Planitia) —
 - “outwash plains” made by rivers
 - downstream of Marte Valles
 - apparent fan radius 880 km



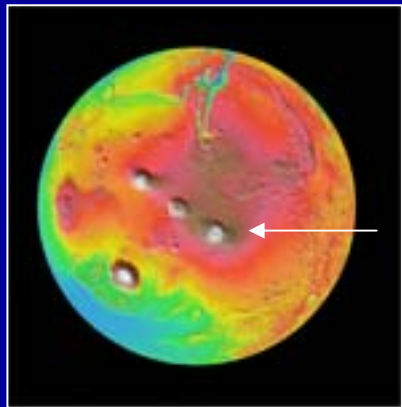
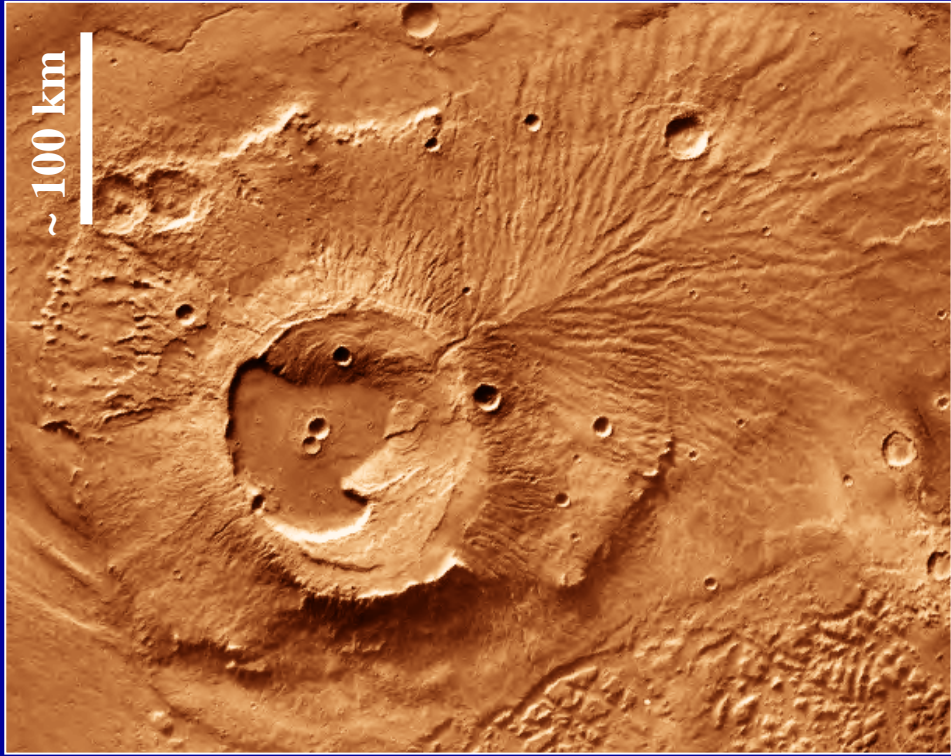
Amazonis Planitia, flattest terrain on Mars,
Achp unit, “outwash” plains
From MOLA data, apparent radius of zone of
dispersive flow 885 km
(after Fuller and Head 2002)



Prediction —

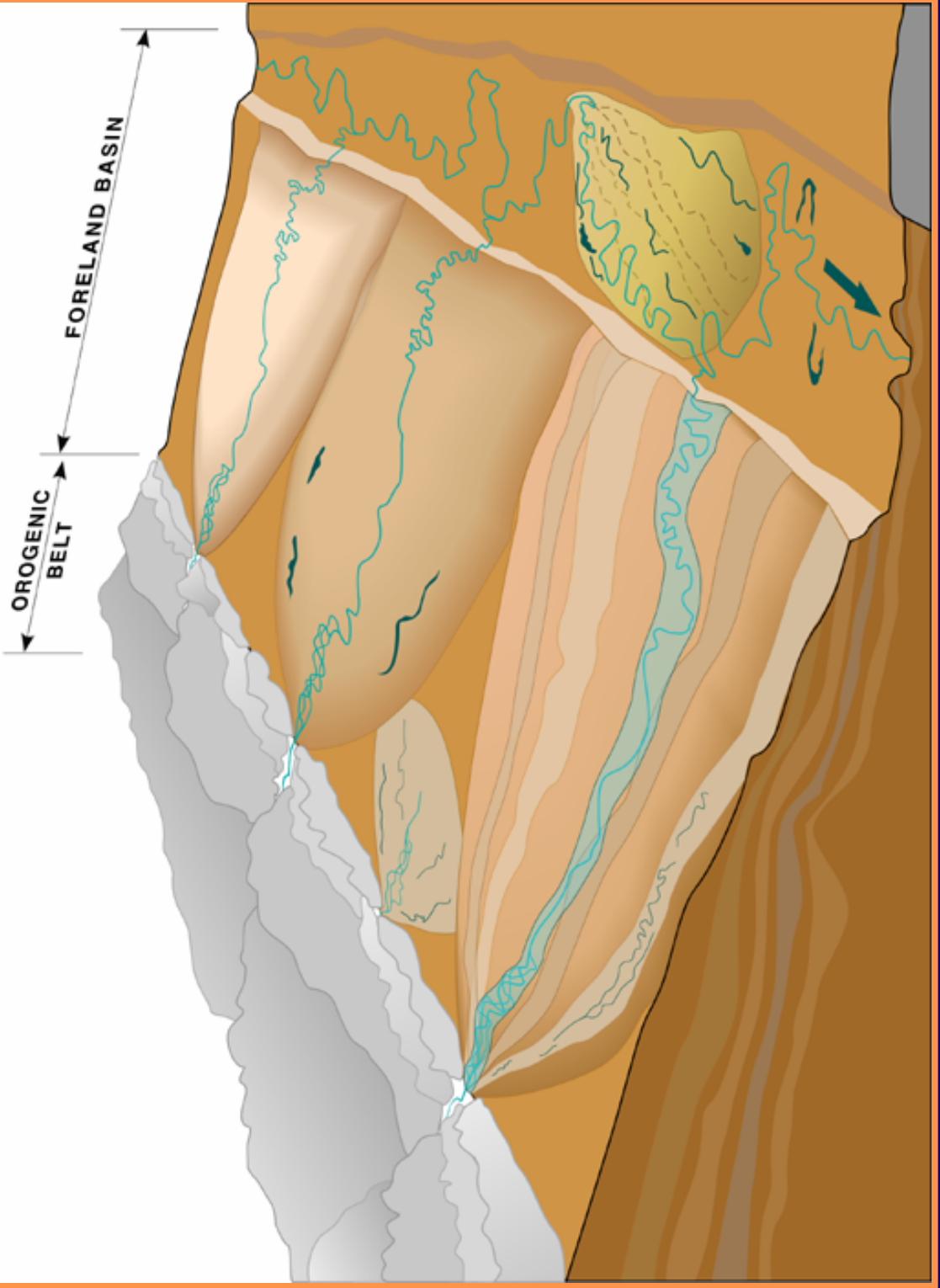
Large fan on southern flank of
Apollinaris Volcano —

- may be a lava fan
- or an outflow (fluvial) fan



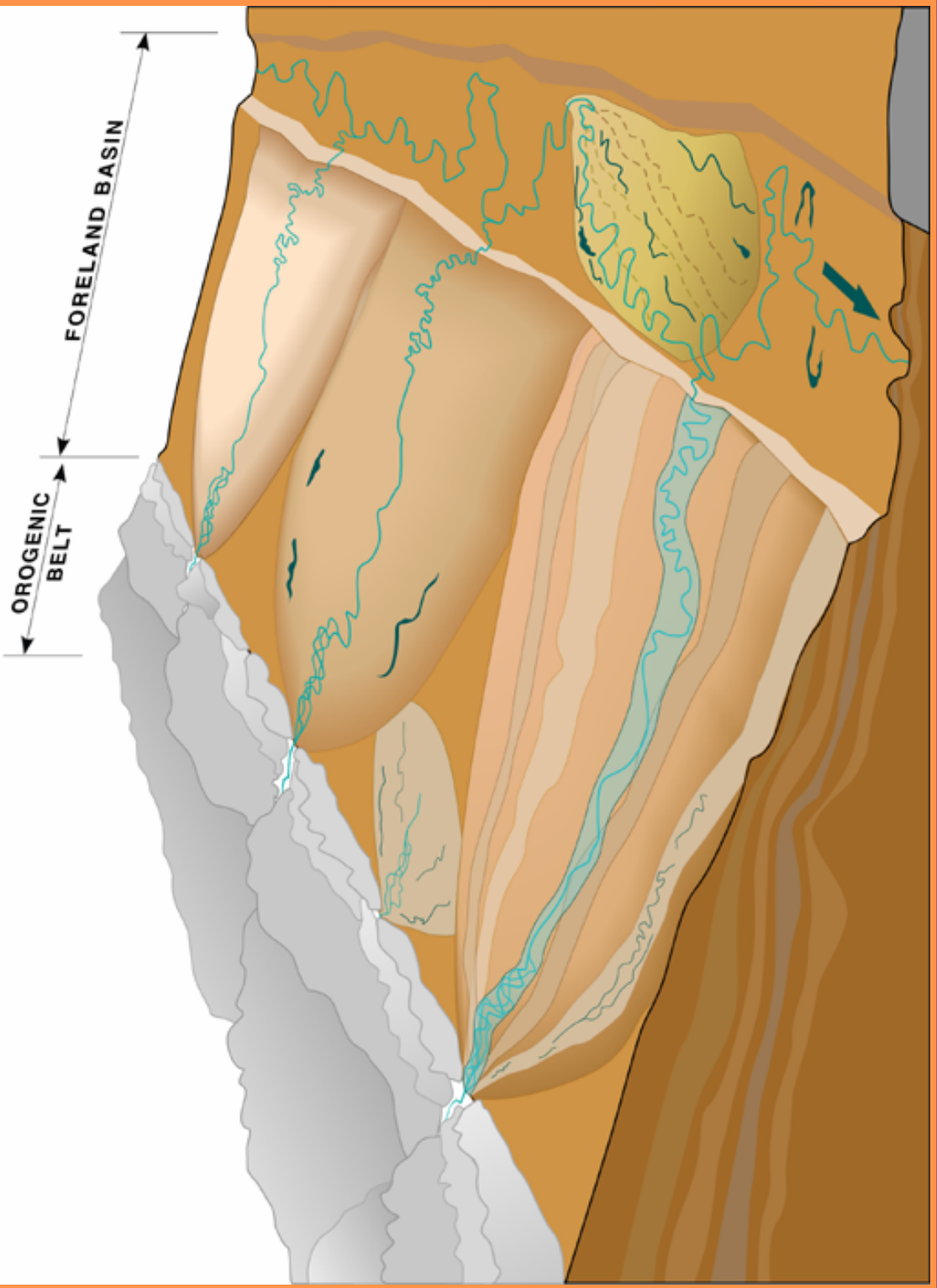
Exploration — Channel types —

- b



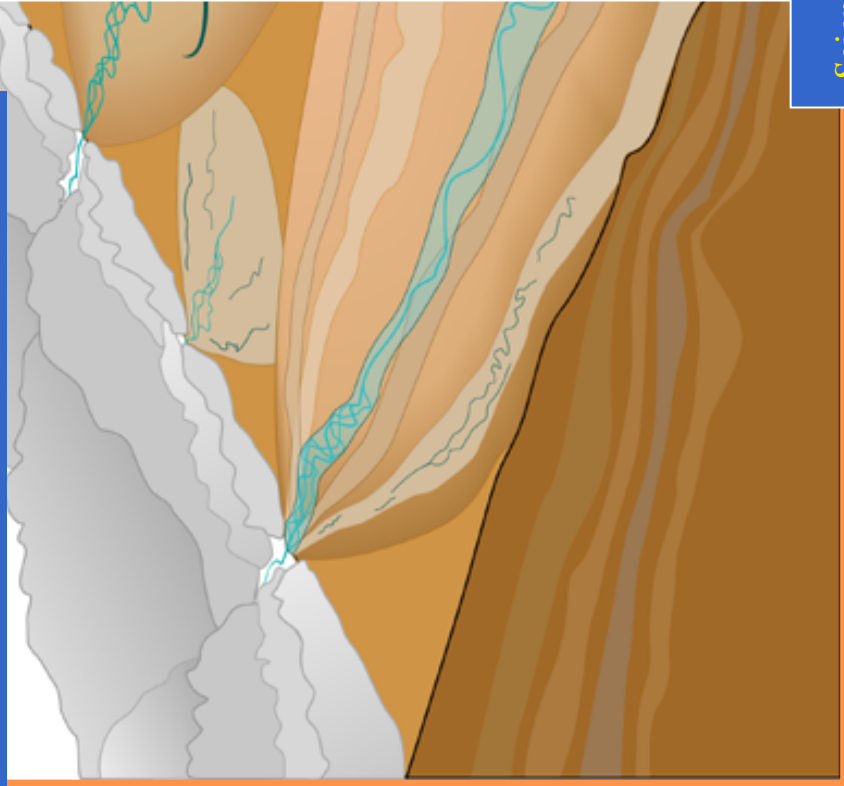
Exploration — Channel types —

- *b*
- *a*
- *si*
- *sc*
- *se*



Exploration — Channel types —

- **braided, straight, meandering and anastomosing**
 - **stacked, braided** channels give best river sandstone body connectivity
 - sequence of types differs downfan



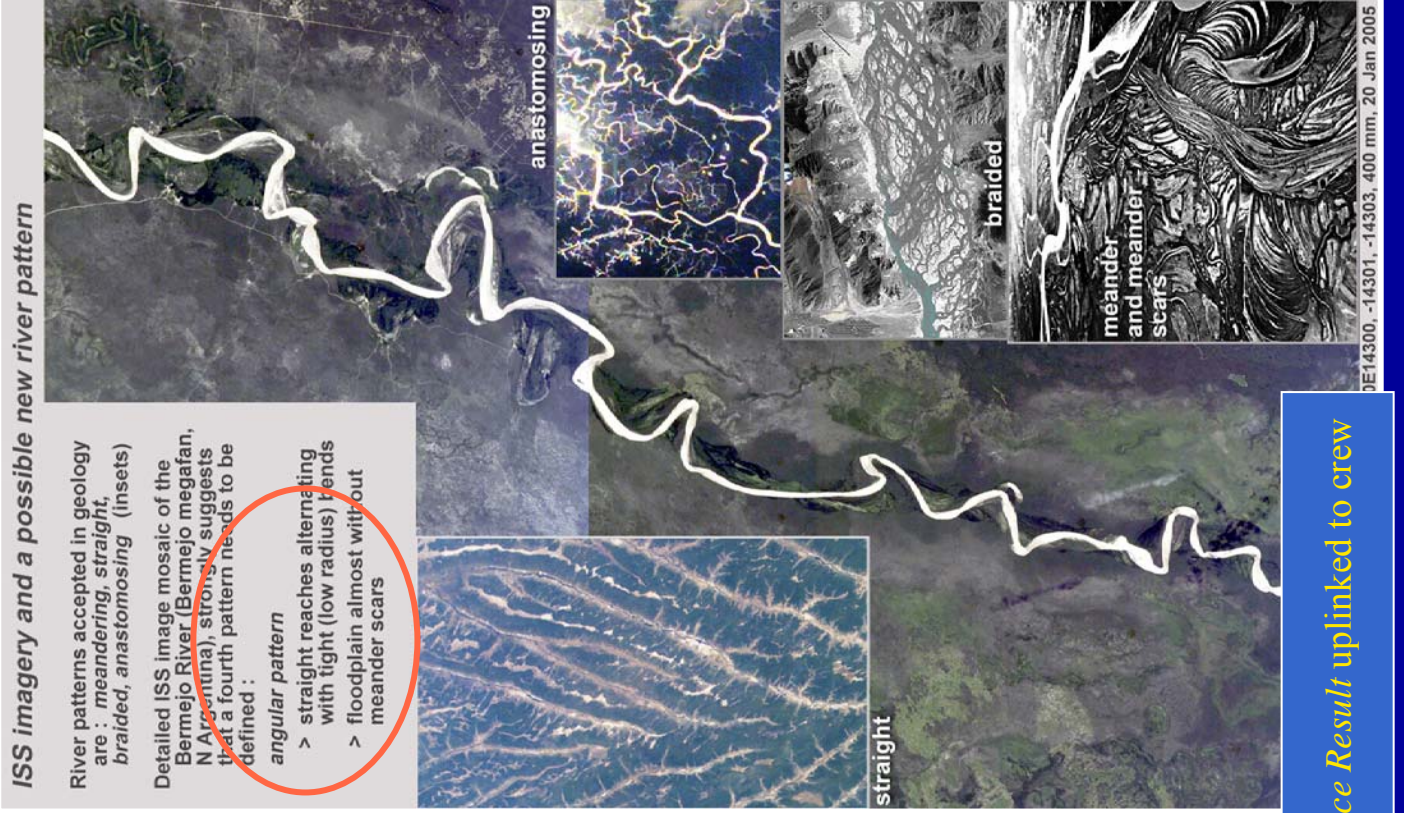
ISS imagery and a possible new river pattern

River patterns accepted in geology
are : *meandering, straight,
braided, anastomosing* (insets)

Detailed ISS image mosaic of the
Bermejo River (Berméjio megafan,
N Argentina), strongly suggests
that a fourth pattern needs to be
defined :

angular pattern

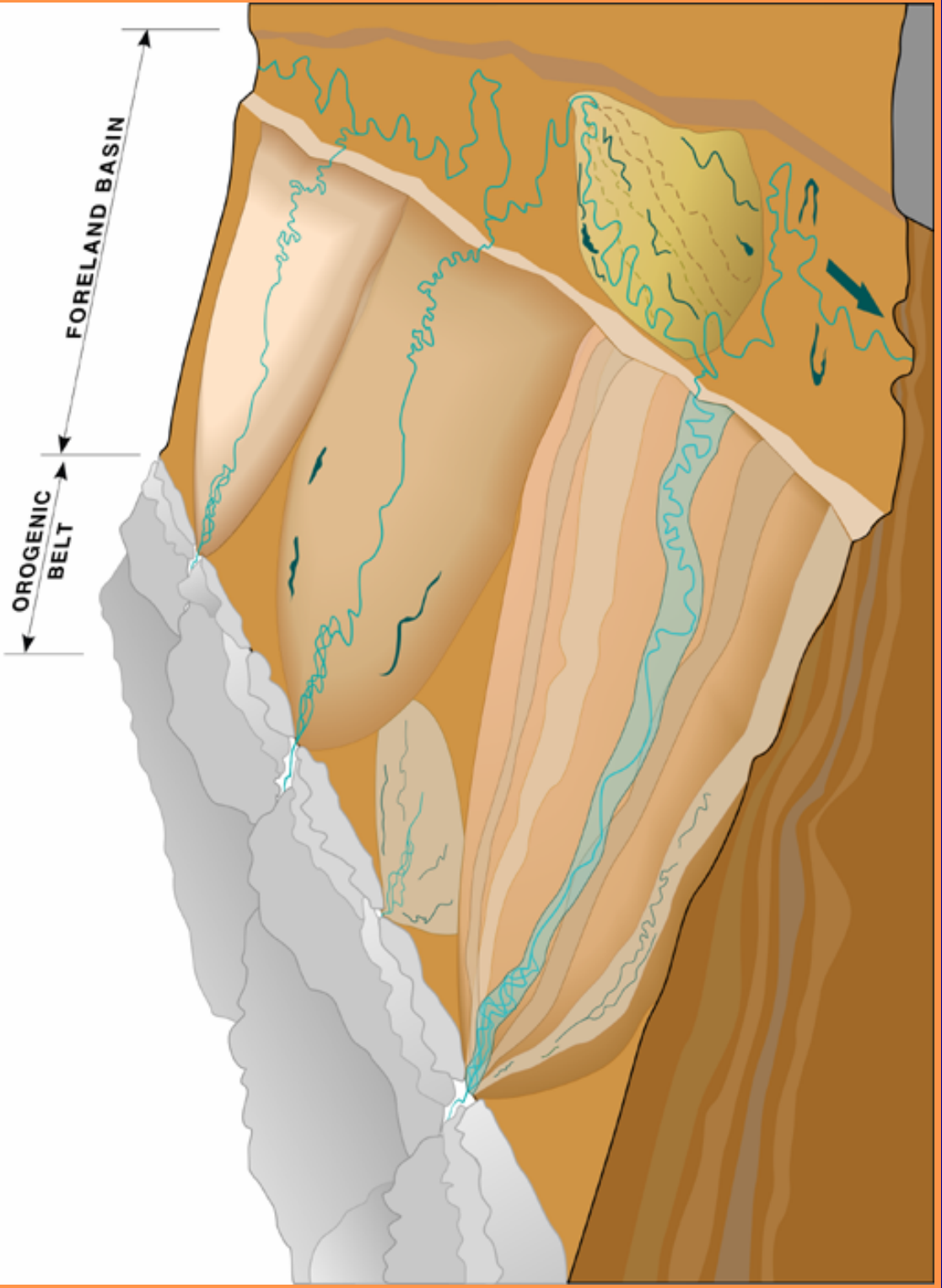
- > straight reaches alternating
with tight (low radius) bends
- > floodplain almost without
meander scars



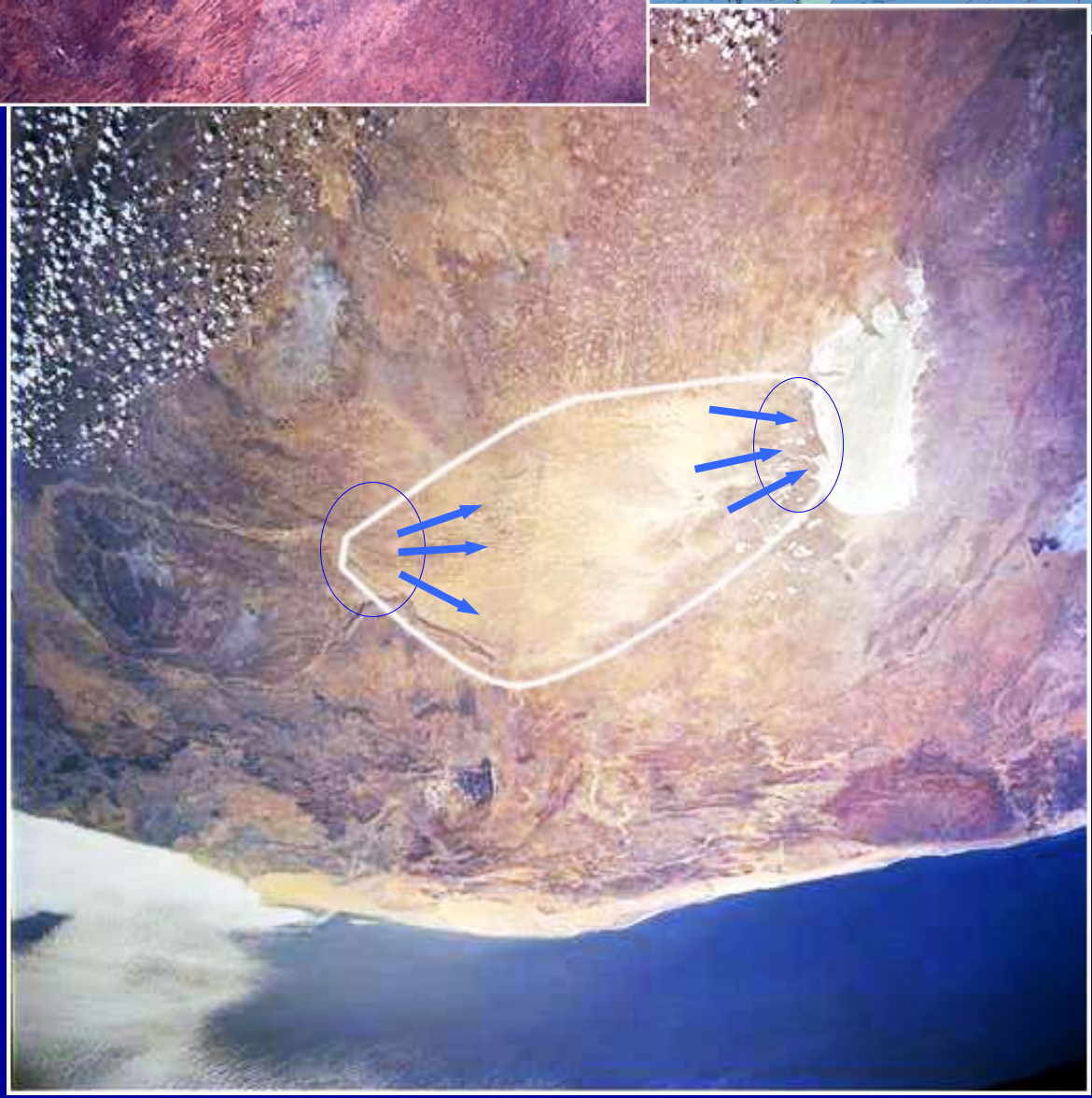
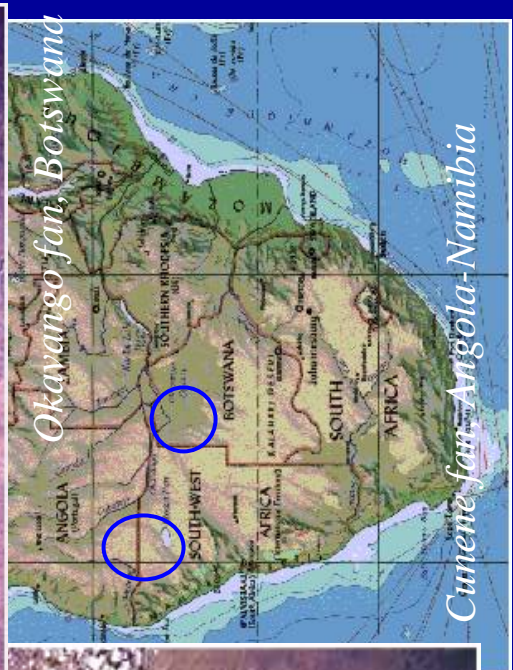
Science Result uplinked to crew

Exploration — Channel focus points —

- a
- p

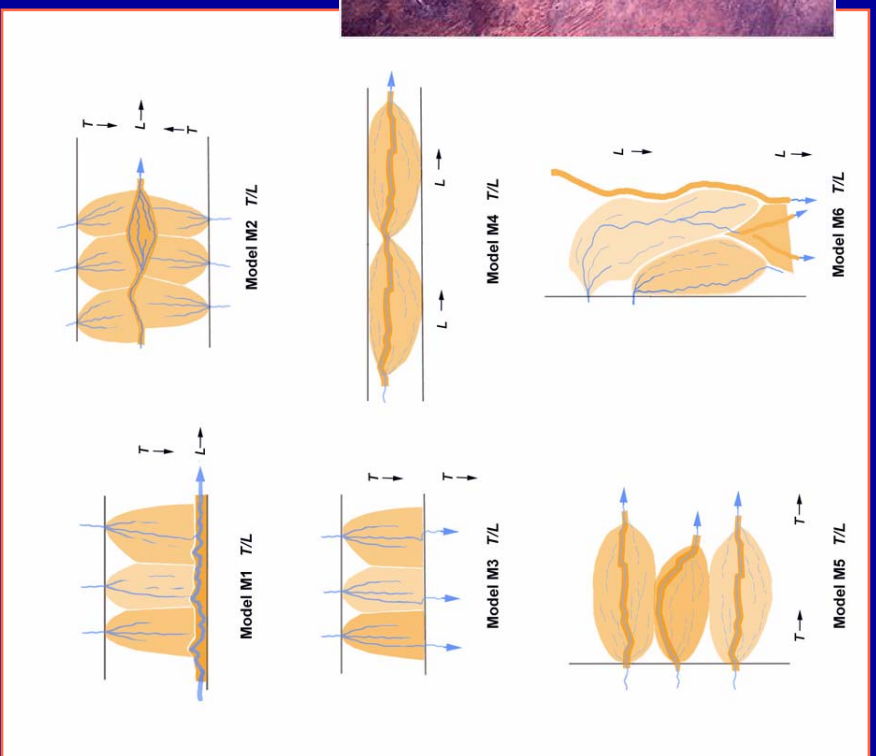


Exploration — Focus points and fan shape —



Exploration — shape relates to *nesting patterns* —

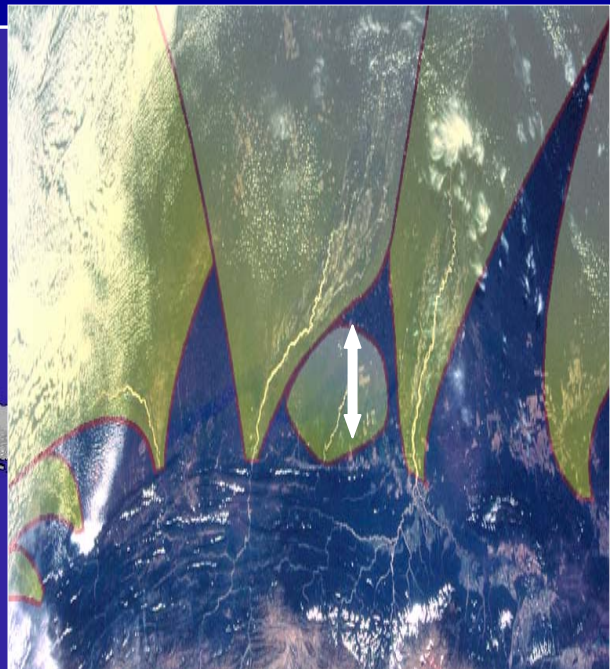
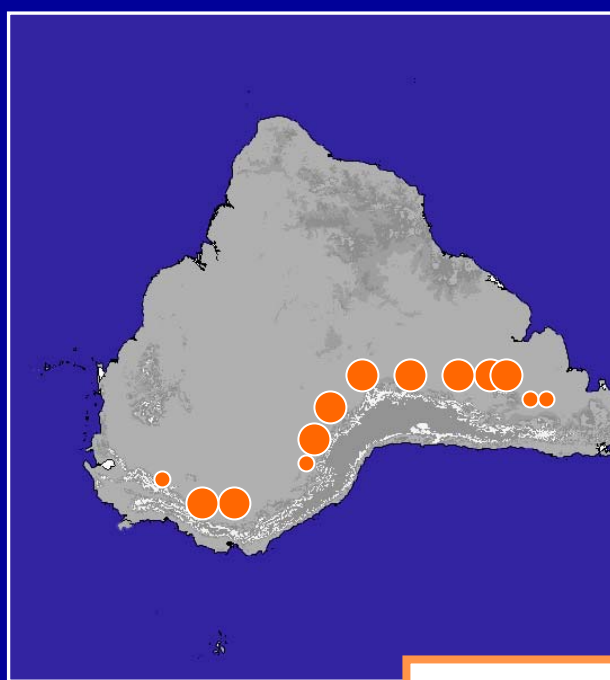
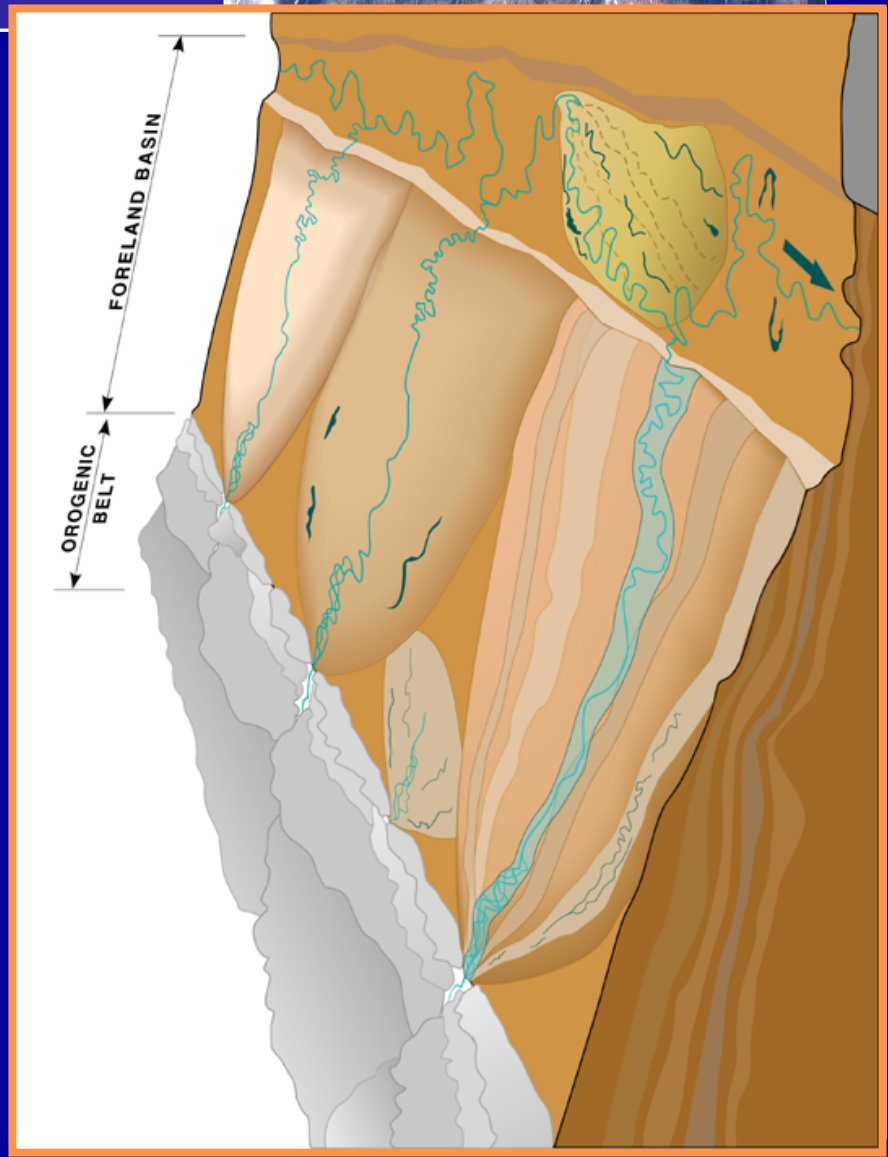
- *fan shape*
- “*space sharing phenomenon*” — *crowding out alluvial fans*
- *basics of paleogeography*



Exploration —

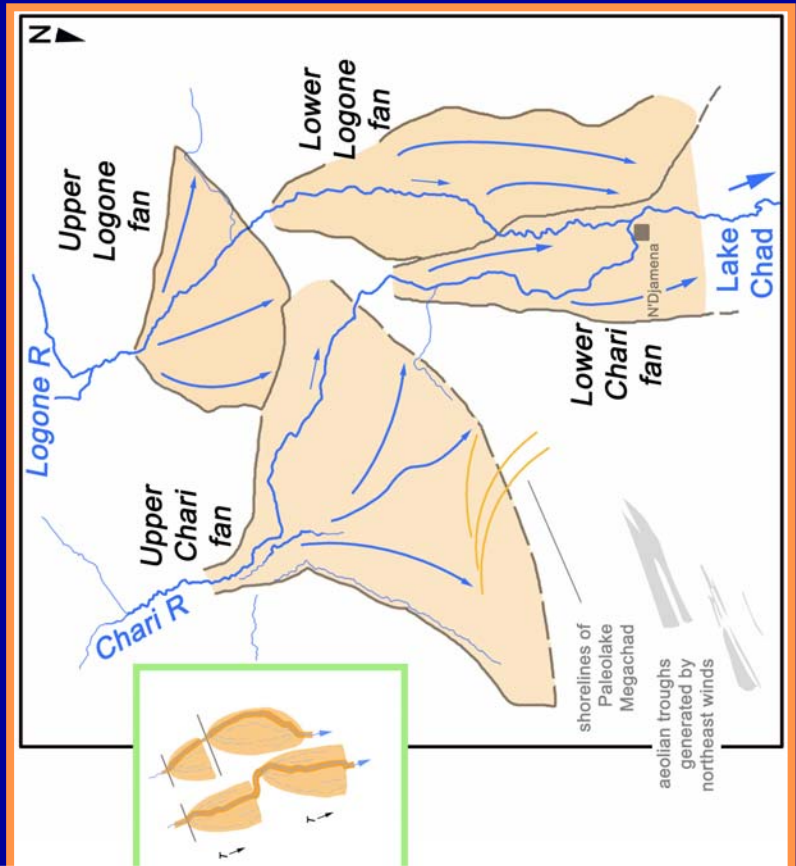
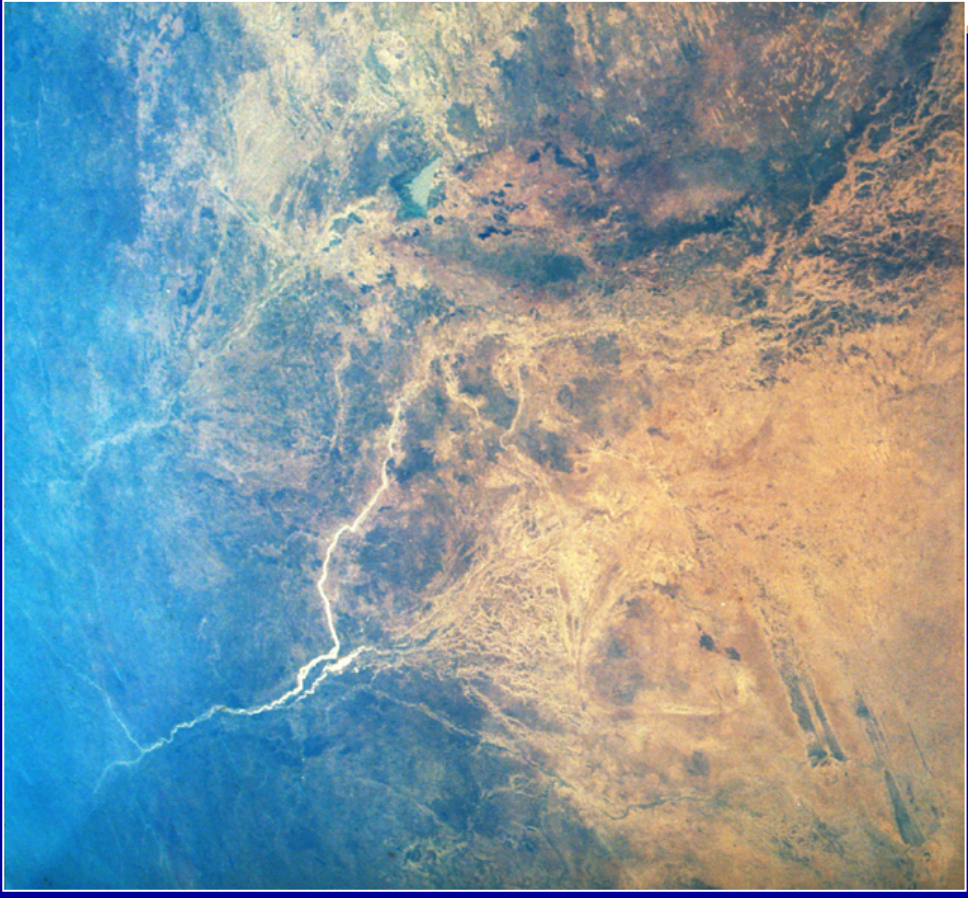
nesting patterns —

Contiguous megafans cover
 $> 1.2 \text{ m km}^2$ in S America



Exploration —

nesting patterns —



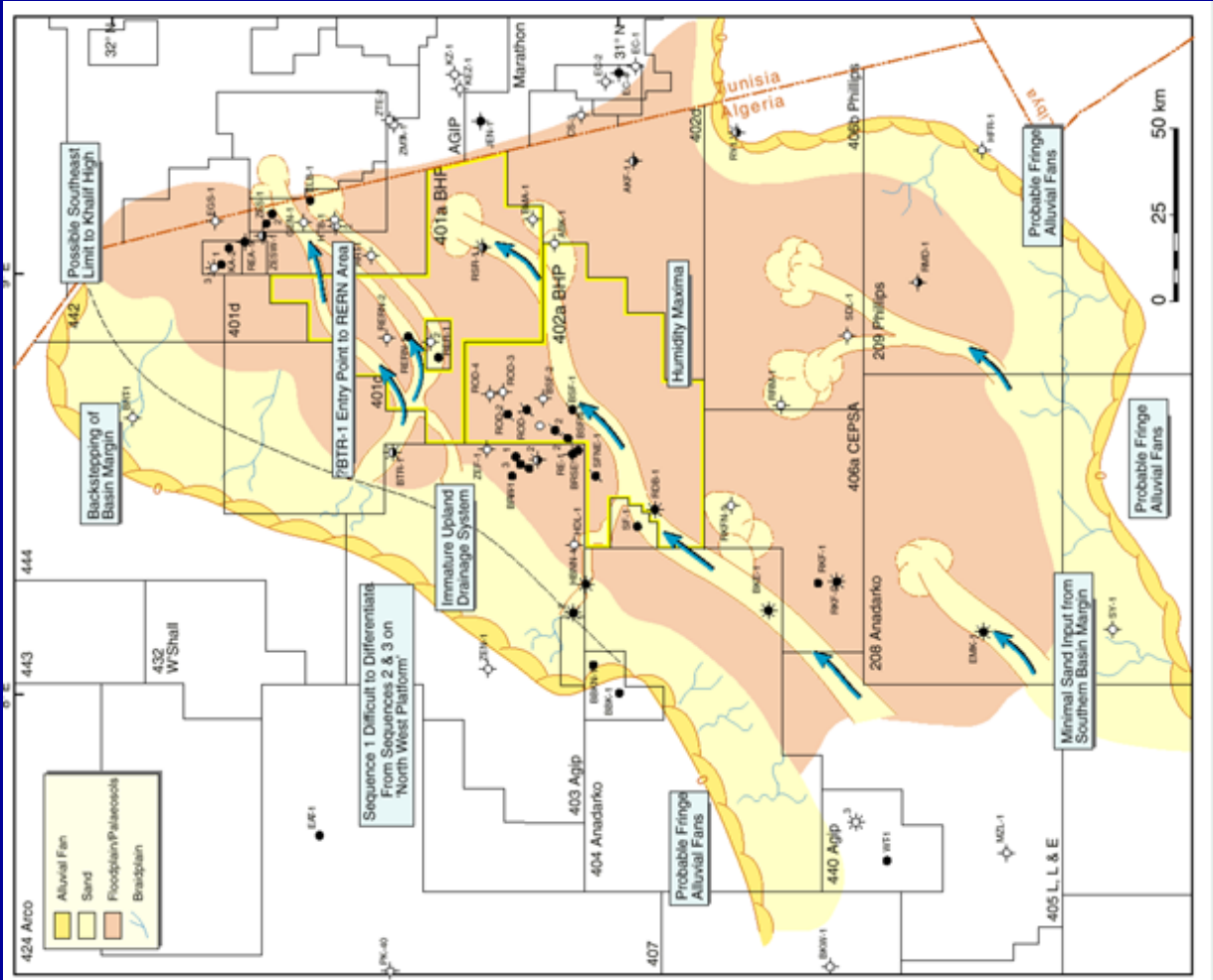
Logone & Chari megafans, Chad

Exploration — *nesting patterns* —

Basin-and-swell topography — double- and single-margin basins

- double-margin basins —
 - most fans and fan clusters within rifted lowlands
 - triangle-shaped fans more frequent
 - single-margin basins —
 - fan distribution along basin circumferences
 - large fans at variable altitudes
 - on swell flanks mainly
 - sometimes on basin floors
 - sometimes on swell crests !
- larger sample required*
- diamond-shaped fans more frequent
 - clusters of fans in the T/T pattern

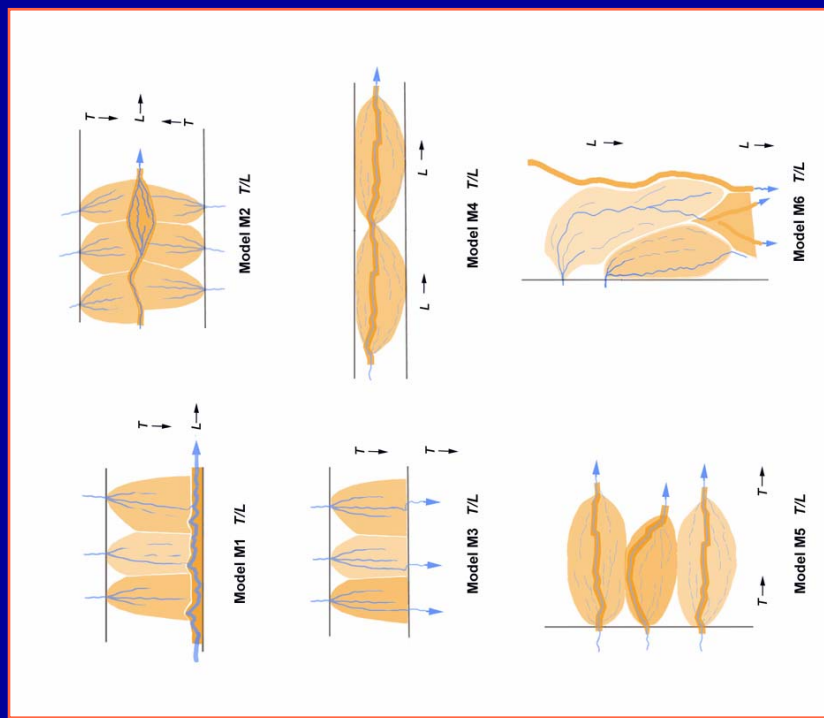




Turner 2001

Exploration —

Paleogeography — Late Triassic Berkine basin, Algeria —

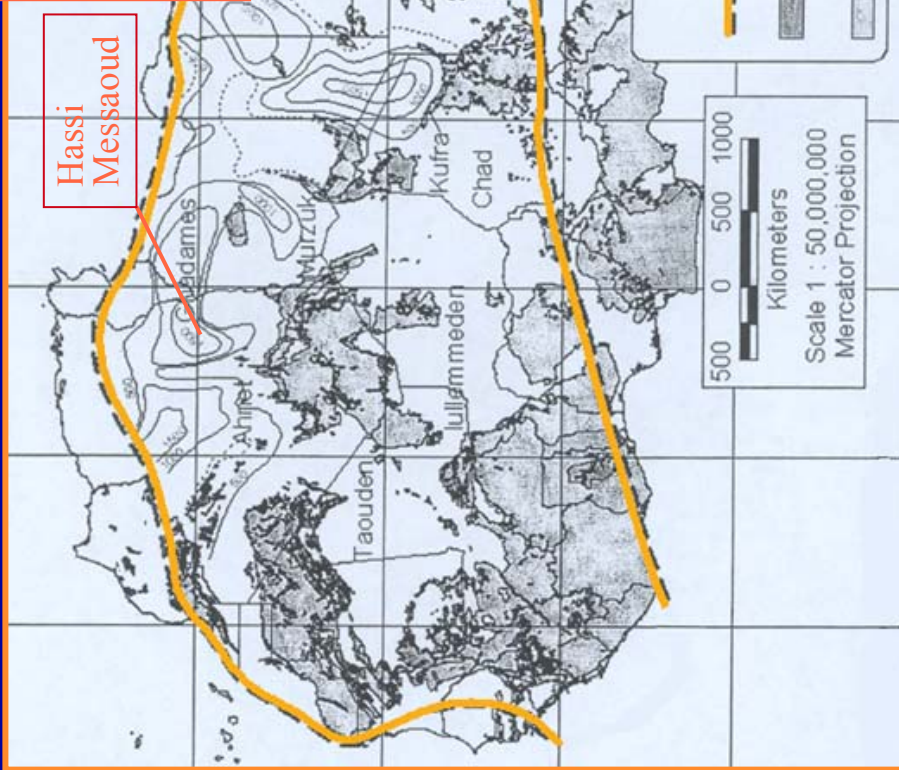


Exploration —

Paleogeography —

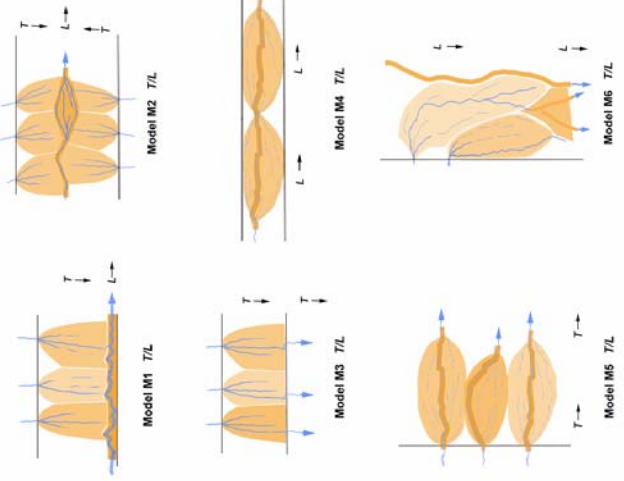
Largest known sandstone on Earth, with major plays —

North African and Arabian Cambro-Ordovician Quartz-rich Sandstones (NAACOQRS), Sahara and Saudi Arabia



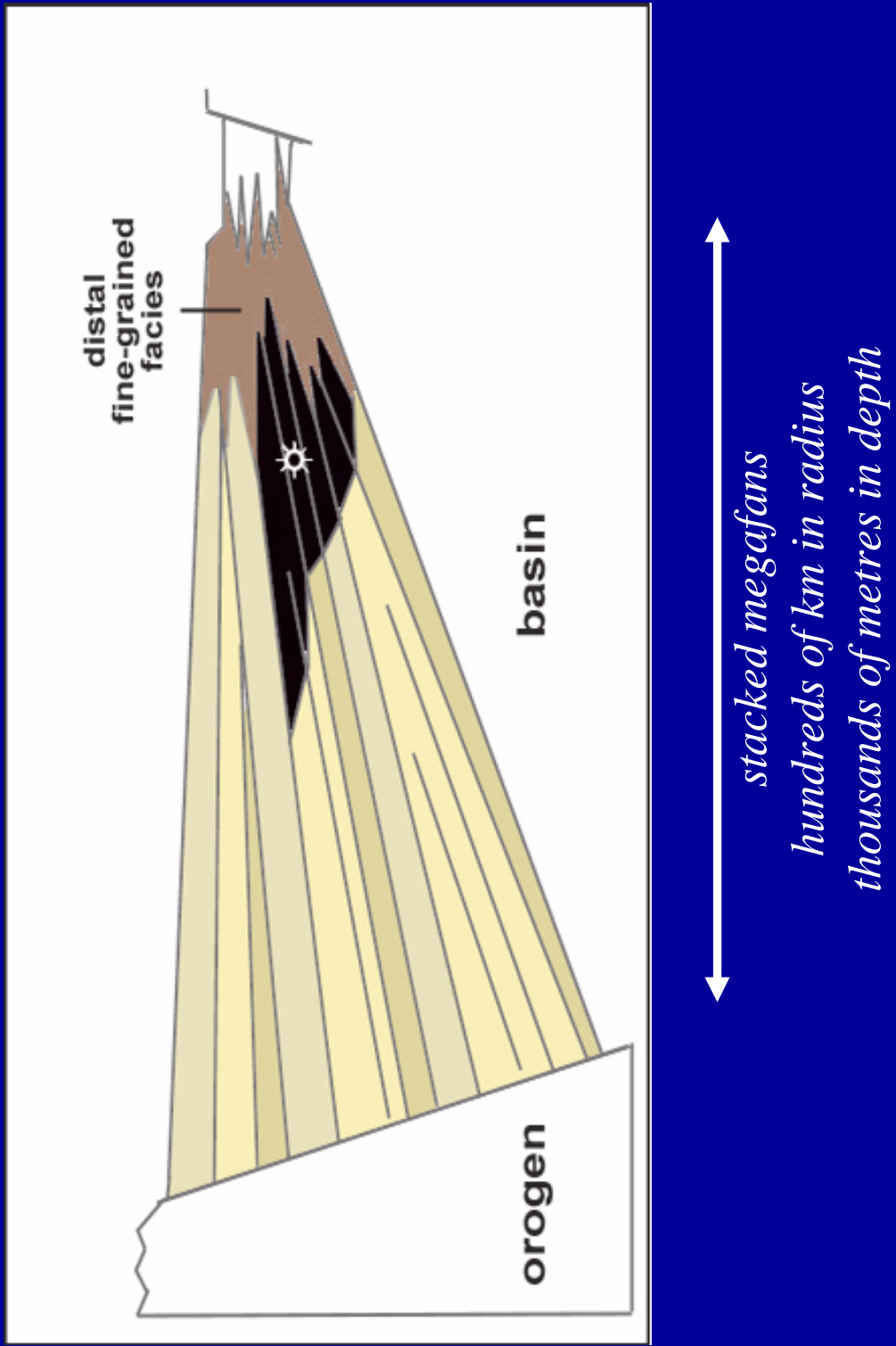
- with significant hydrocarbon deposits
- *New theory: NAACOQRS probably composed of a series of multiple megafans*

from Burke et al., 2002



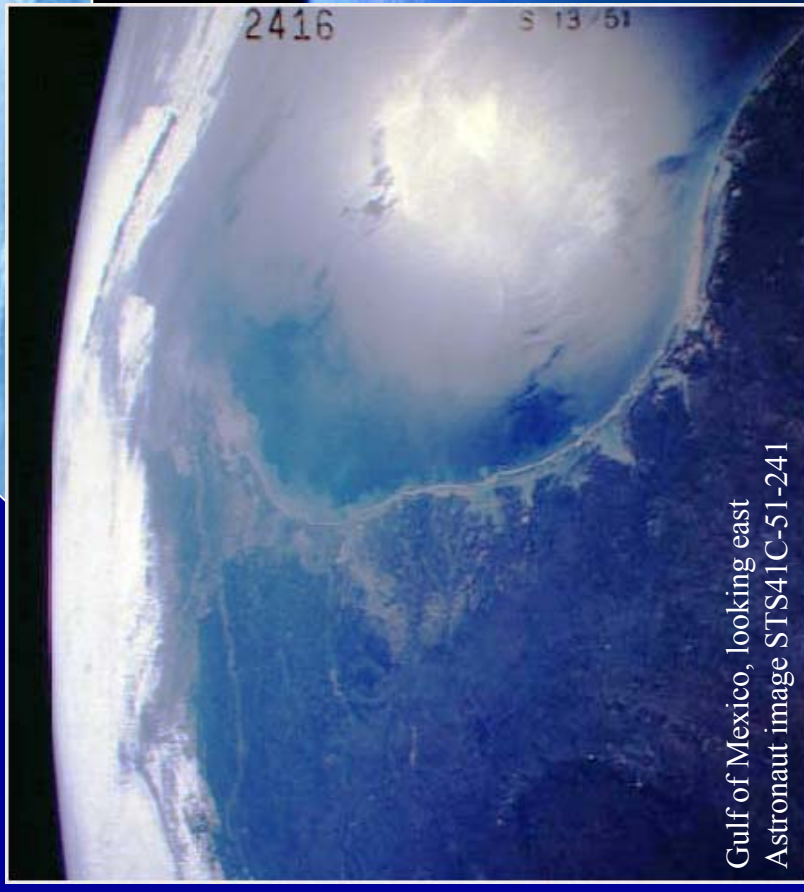
Exploration —

Stratigraphic traps and megafans —

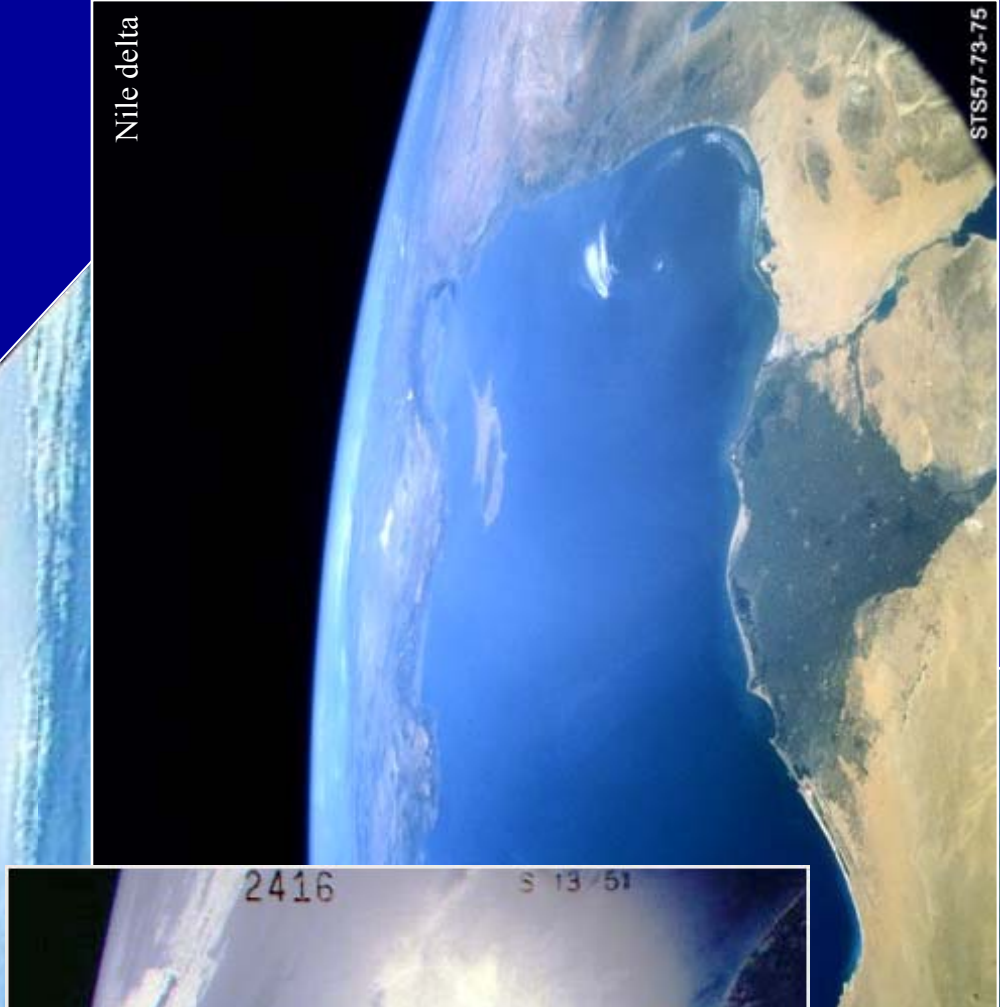


Exploration —

Coastal megafans —



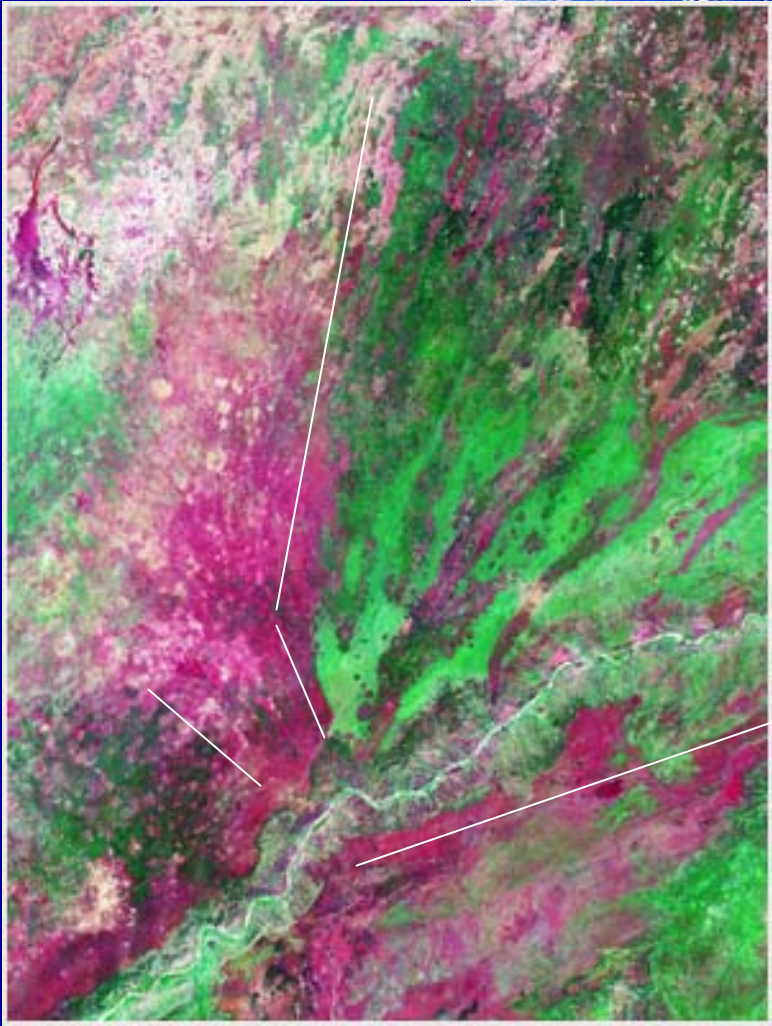
Gulf of Mexico, looking east
Astronaut image STS41C-51-241





Save and Limpopo River megafans,
Mozambique —

Coastal megafans —



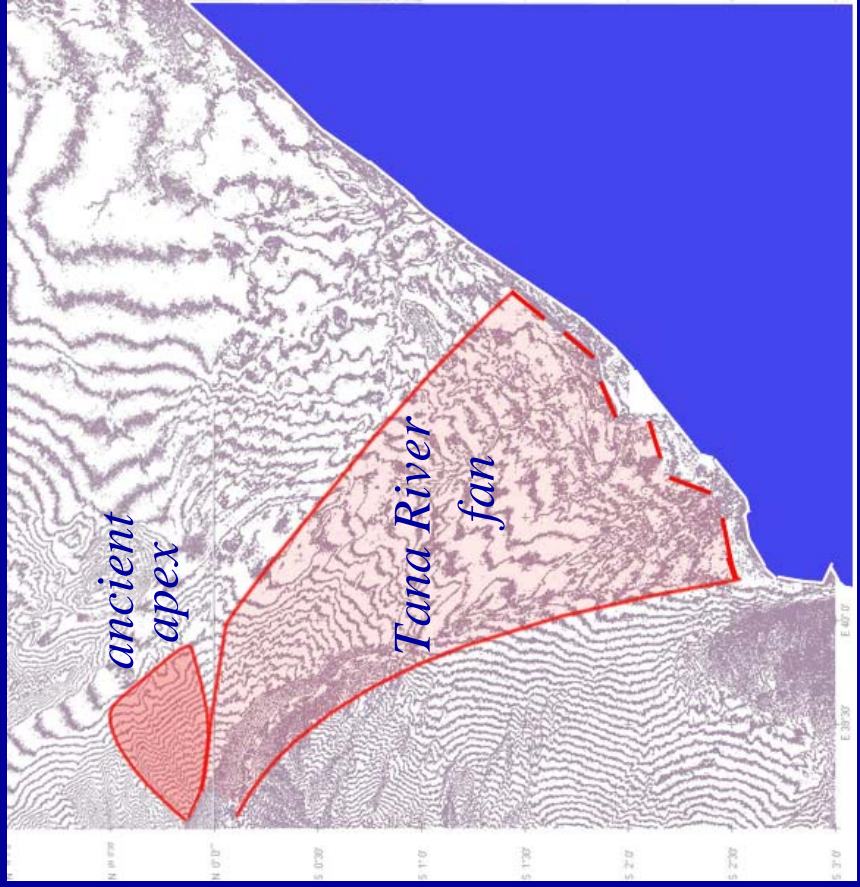
Pande & Temane
gas fields

Astronaut image
STS55-151-20

Coastal megafans —

Tana River megafan —

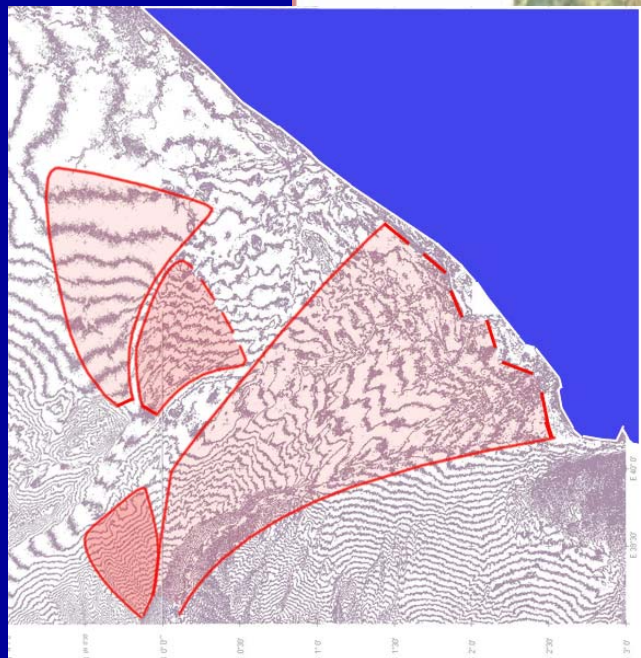
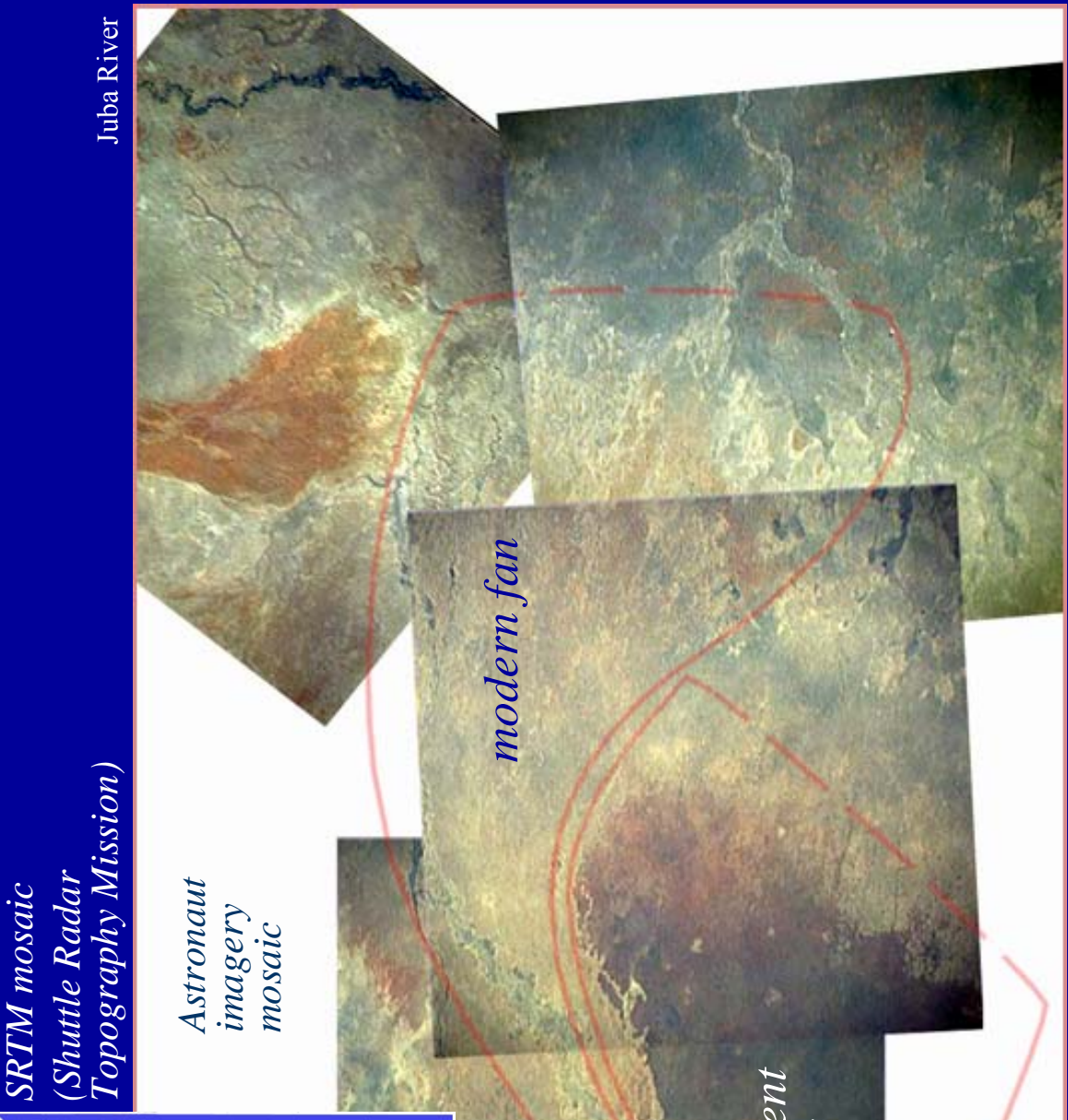
*Topography — SRTM mosaic
(Shuttle Radar Topography Mission)*



Astronaut handheld images



Lak Dera megafan —



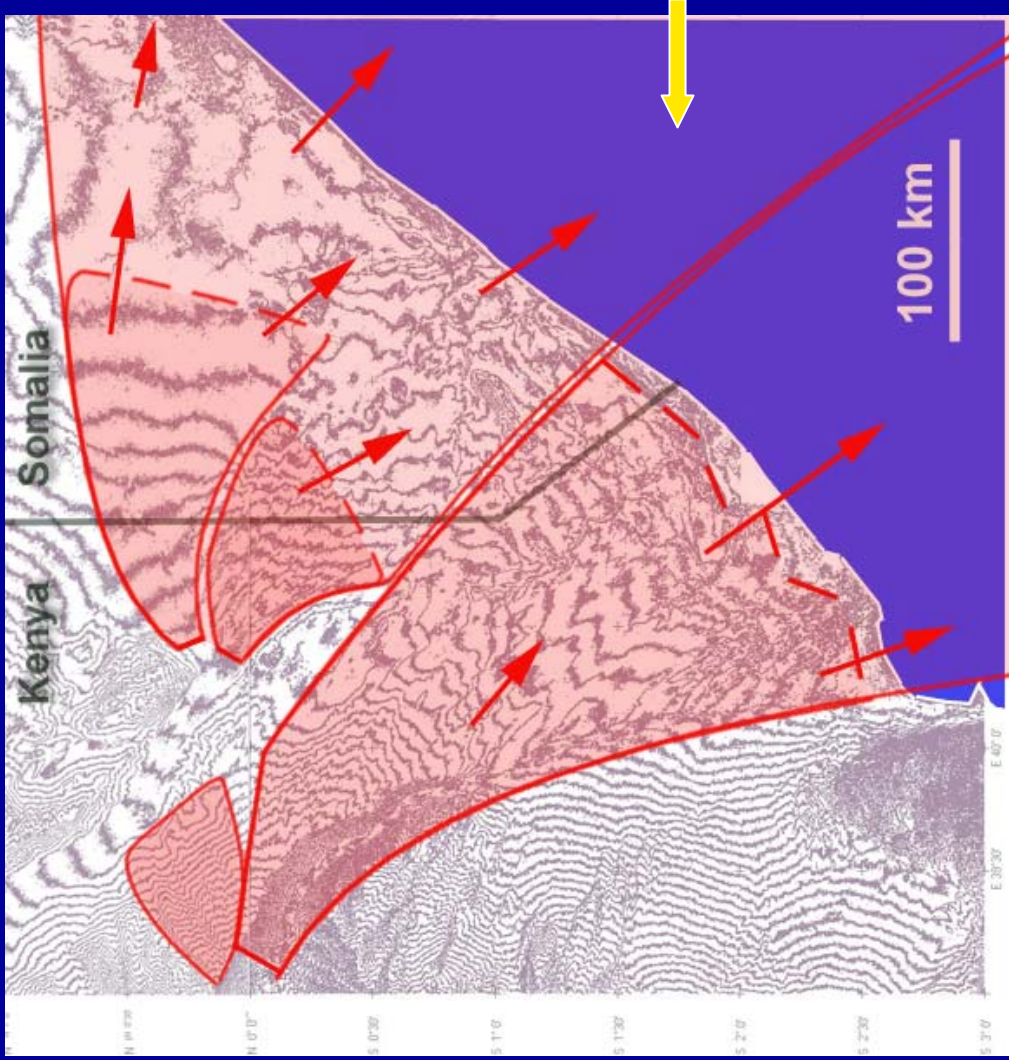
Astronaut images STS61C-46-66, 67, 68, STS41B-33-1360

Paleogeographic implications —

- megafan rivers *commonly* hundreds of km long
- megafans *probably* extend offshore
- sweep angles need to be considered

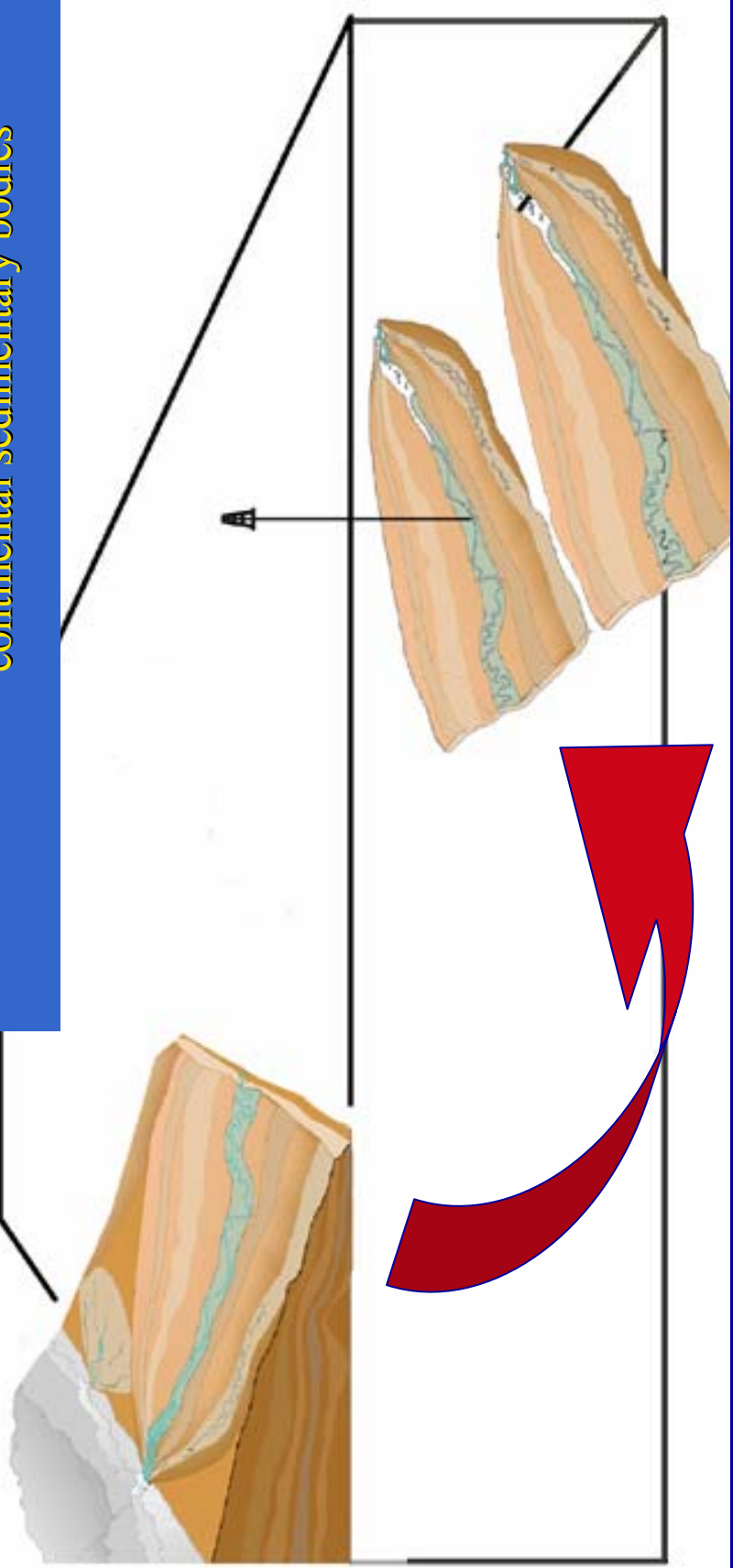


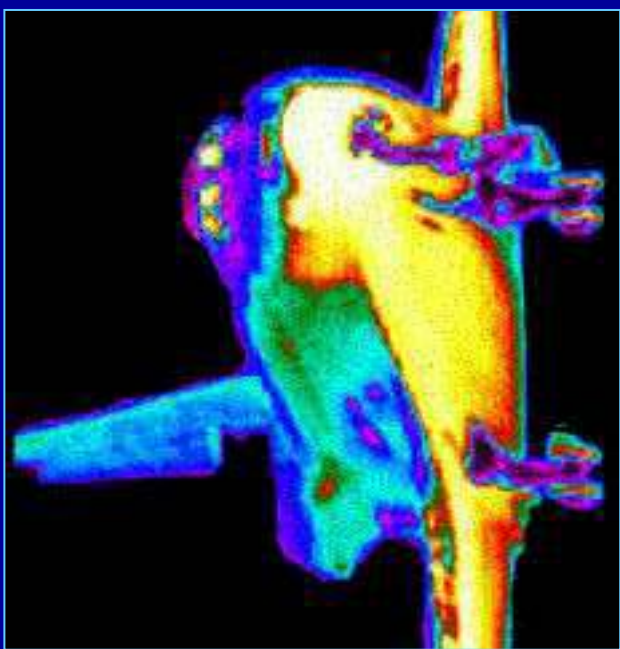
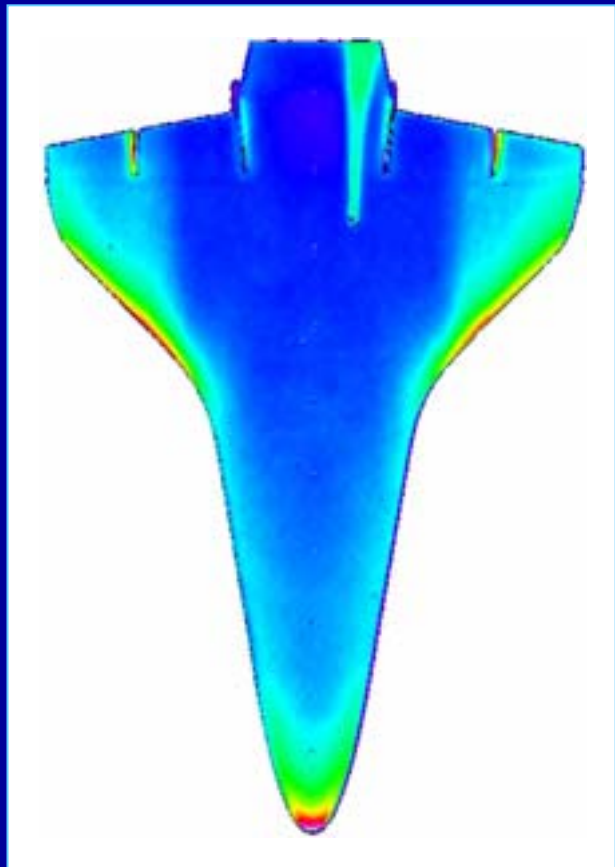
Oil slick off southern Somalia — sunglint view from Space Shuttle

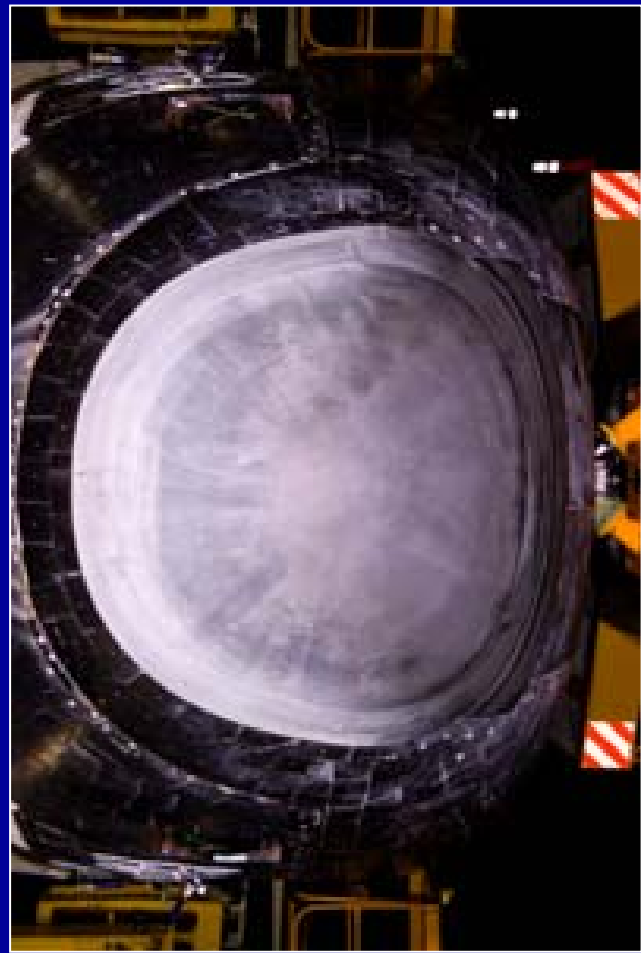
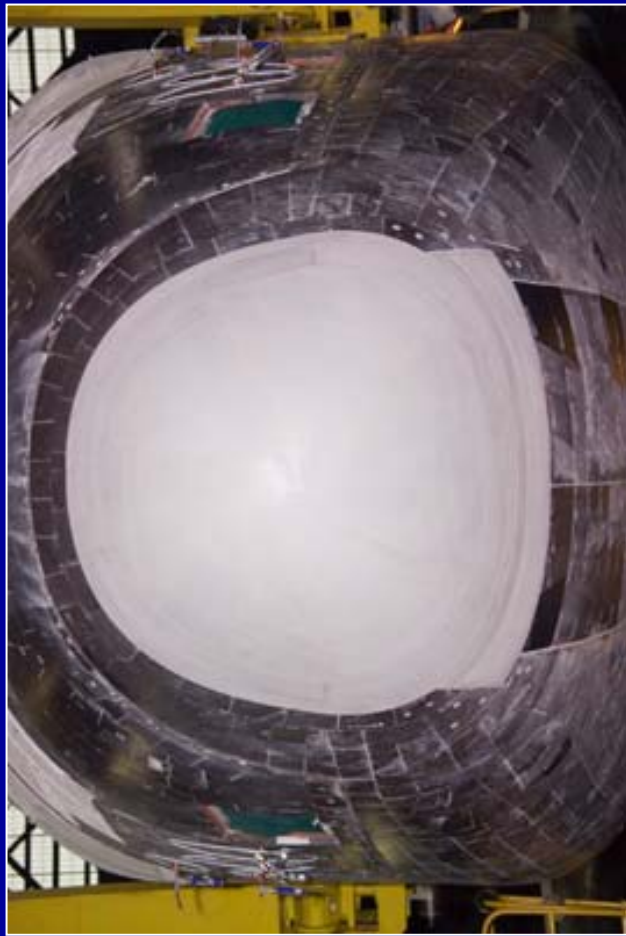
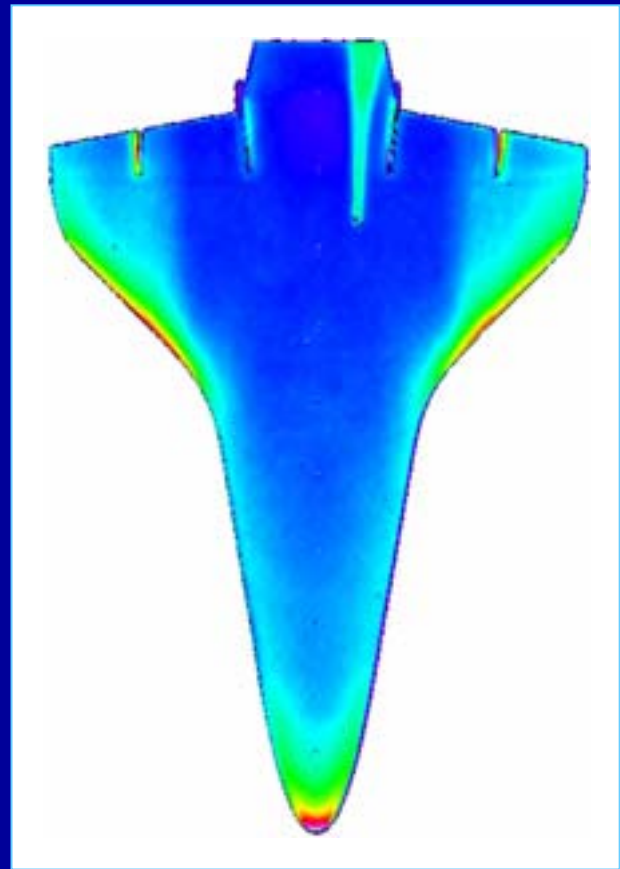


Conclusions —

- *analog*s for the subsurface
- new understanding for *reducing risk* —
 - large modern sample, worldwide
 - *We can now predict location* of buried, mesoscale continental sedimentary bodies







In memory of the crew of
Space Shuttle *Columbia*, STS-107...

