From orbit...

Surface Targets for Venus Exploration from the VEXAG Targets Work Stronger Committee

In the atmosphere...

Bick Sharpton Lori Glaze Larry Esposito Kevin McGouldrick Stephanie Johnston Chris Lee Christophe Sotin Marty Gilmore Robbie Herrick

On the surface...

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Workshop Goal

To identify and evaluate key locations, transects, and regions for future exploration

- of Venus.
 - On the surface or within the atmosphere
 - Appropriate candidate targets include those requiring
 - landers,
 - atmospheric probes, gliders, or balloons, and
 - orbital missions.

Workshop Structure

• Day 1:

- AM: Introductory Plenary, including short 'poster' talks
 - Opportunity for everyone to present orally
- PM: Poster discussion followed by first breakout session
 - Breakouts organized around where the payload would be located: on the surface, in the atmosphere, from orbit
 - First effort to define targets to meet VEXAG GOI
 - Encouraged participants to circulate between sessions

Workshop Structure

Day 2:

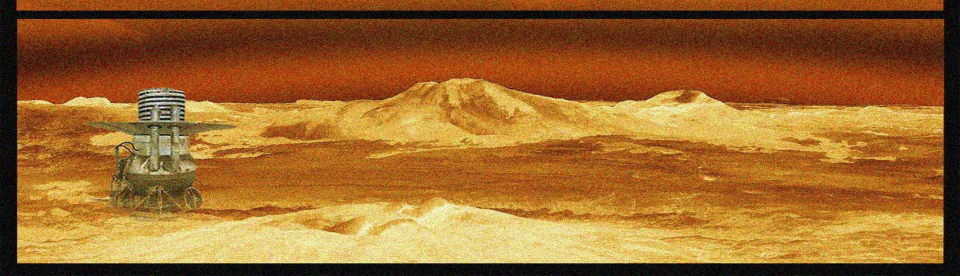
- Morning Plenary
 Session leads summarized Day 1 progress
 Morning Breakout Session
 Continue to define targets
 Consider <u>approaches</u> needed at each target
 Afternoon Plenary
 Afternoon Breakout Session
 - Continue discussions; add data requirements

Workshop Structure

Day 3:

Capstone Plenary

 Extended discussion of workshop progress
 Adjourned at Noon
 PM: Organizers convened to discuss results & path forward.



Workshop Findings

Surface:

- Significant science achievable from low-risk areas such as plains
 - Meets majority of objectives in VEXAG Goals II (Surface & Interior Evolution) & III (Interior-Surface-Atmosphere Interactions; Liquid water ever present?)
 - Improved measurements of crust and lower atmosphere
 - Best: older plains devoid of ejecta, deformation features
- Tessera lander site would be scientifically optimal but risky; risk mitigated by:
 - High-resolution imaging and topography Autonomous hazard avoidance technologies

Surface Targets for Future Exploration

- Top targets: tessera, plains, young lava flows, volcanoes (e.g., Maat Mons)
 Many atmospheric measurements can be made from the surface and/or on descent
 - similar to those "from atmosphere"
- Measurement needs focus is on geochemistry and mineralogy of surface target sites

Surface Objectives

Needs	GO	numb	ers fro	om VE	XAG
Major Elements	2.B.1	3.B.2	3.A.3		
Sulfur	2.B.1	3.B.2	3.A.3	3.B.4	
Chlorine	2.B.1	3.B.2	3.A.3		
Heat Producing Elements		3.B.2			2.B.5
Mineralogy	2.B.1	3.B.2	3.A.3		
Wants	GOI	numb	ers fro	om VE	XAG
Trace Elements	2.B.1	3.B.2			
Fluorine	2.B.1	3.B.2	3.A.3		
Fe-Oxidation State	2.B.1	3.B.2	3.A.3		
Carbon	2.B.1	3.B.2	3.A.3		

Surface Needs

Major Elements - Guidelines

Reference from an average basalt on Earth. Uncertainty based on that average basaltic composition chosen but will vary for exotic compositions (i.e. granites and carbonatites)

		Basalt (wt%)	Minimum ± (wt.%)	$ dea \pm (wt.\%)$
and the second se	SiO ₂	51.6	2	
	TiO ₂	0.8	0.1-0.2	
	AI_2O_3	15.9	1	
	Cr_2O_3	0.8	0.2	
	FeOT	8.5	0.5	
	MnO	0.2	0.1	<<0.1
	MgO	6.7	0.5	
	CaO	11.7	0.8	
WWW I	Na ₂ O	2.4	0.2	
	K ₂ O	0.4	0.05	
1	P_2O_5	0.1	0.1	
The second	SO ₃	<3	0.3	
	CI	<1	0.1	

Surface Needs

Heat Producing Elements -Guidelines

Reference from the Earth with uncertainty based on average composition chosen.

	PPM	+/-
К	3000	300
Th	2.4	0.2
U	0.6	0.06

Surface Needs

Mineralogy - Guidelines

Min detection limits in volume percent

Η

		low amount	high amount	
es	Olivine	3 +/- 2 vol%	50 +/- 10 vol %	
	Pyroxenes	3 +/- 2 vol%	50 +/- 10 vol %	
Silicates	Plagioclase	3 +/- 2 vol%	50 +/- 10 vol %	
Sill	Alkali Feldspar	3 +/- 2 vol%	50 +/- 10 vol %	
	Silica-polymorphs	3 +/- 2 vol%	50 +/- 5 vol %	
	Amphibole	detection - absolute presence		
lydrous	Mica	detection - absolute pr	resence	
	Carbondates	detection - absolute presence		
	Phosphates	detection - absolute presence		
17.000.07.0.1	Sulfates	3 +/- 2 vol%	50 +/- 10 vol %	
	Hematite	3 +/- 2 vol%	50 +/- 10 vol %	
	Magnetite	3 +/- 2 vol%	50 +/- 10 vol %	
	Hematite	3 +/- 2 vol%	50 +/- 10 vol %	

More Findings

Atmosphere:

- Challenged by the complex matrix of 'domains':
 - Geographic location (x, y), height, time, duration
 - No single, static 'target' is adequate
- Long-term, high spatial and temporal measurement of meteorological parameters is ideal but unrealistic.
 - Group focused on prioritizing among domains.
- Can make remote surface observations from low altitude.

Many target and approach suggestions would benefit from coincident orbital observations.

Measurements from the Atmosphere

GOI	Preferred Platform	Requirements	
I.A.1	Long-term for improved accuracies	Measure most abundances and	
I.A.2	Spatially separated measurements (mobile platform or multiple probes)	ratios to at least 5% levels.	
I.B.1	Long-lived aerial platform or multiple probes	Global momentum and energy transport. Horizontal >> vertical	
I.B.2	Multiple probes or constant altitude mobile platform for spatial coverage	Spectral >> Vertical >> Horizontal	
I.B.3	Sustained aerial platform	Vertical >> horizontal Measure accelerations (precision not noted)	
I.C.1	Mobile platform and aerosol	Vertical res to 0.5km; Spatial res to	
I.C.2	characterization	10 ⁴ km for diurnal variability; 10- 100km for small scale dynamics	
I.C.3	Long term observation for statistical significance	Did not quantify E-field measurement precision	
I.C.4	See I.C.1,2 and I.A	See I.C.1,2 and I.A	

Measurements from the Atmosphere

GOIPlatformRequirementsIIMost requirements for observations and measurements of the surface
from the atmospheric platform mirror those from orbit and the surface,
or are impossible from a not surface bound platform.It was noted that observations from a lofted platform can allow
observation of multiple physiographic terrain types.IIIMost requirements here mirror either those described from Goal I or
those associated with observations of the surface from the surface or
atmosphere.



More Findings

• Orbit:

- Indirect but provide important regional context for in situ measurements
 - Conversely, remote observations benefit from ground truth
- Technological advances offer vast improvements over current surface observations
 - E.g., SAR image resolution; interferrometry, stereogrammetry, IR emissivity.
 - Surface targets were identified and atmospheric approaches were addressed.

Targets from Orbit

Targets were split into five groups:

- Atmosphere (chemistry and dynamics)
- Volcanism
- Crustal structures and tectonics
- Impact craters and weathering
- "Global" (focused on science questions that require global perspective, e.g., gravity)

 For each surface target category, guidelines were developed for selecting specific observational sites (e.g., coronae, chasmata) to address the full range of surface expressions on Venus

Orbit Needs

 Surface target groups identified very similar guidance for a small number of measurement categories that re-occur in several investigations:

Me	easurement Type	Guideline
Images	Moderate spatial resolution at contextual scales	 ~ factor of 3 better spatial resolution than Magellan Image quality equal to or better than Magellan
	Targeted high spatial resolution	 ~ factor of 10 better spatial resolution than Magellan Image quality equal to or better than Magellan
Topography	Regional scale	 "MOLA-class" horizontal scales Vertical precision sufficient to resolve 5° slopes over 1 km baseline
	Targeted finer scale	Finer postingsFiner vertical precision

Orbit Needs

 Additional Global Measurements, when combined with imaging and topography, provide needed observations:

Measurement Type	Guideline
Gravity Field	Globally resolvedDegree and order 120
Infrared Emission	 Ability to detect anomaly of a few Kelvin (~5K) relative to background
Microwave Emission	No guideline provided
Magnetic Field	No guideline provided

Orbit Needs

Additional Targeted Measurements:

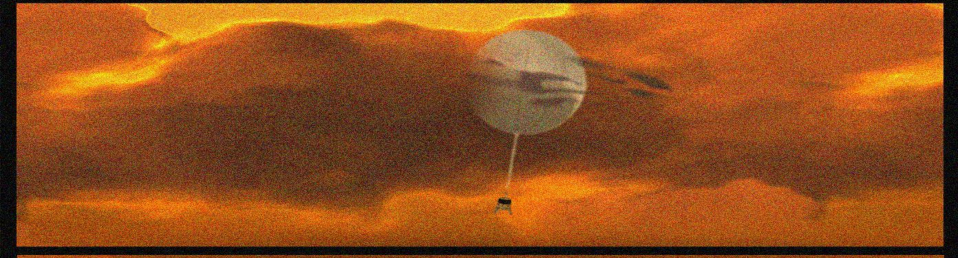
Measurement Type	Guideline	
Microwave Polarimetry	No guideline provided	
Surface Penetrating Radar	No guideline provided	

Conclusions

Orbital science, atmospheric payloads, and landers are synegistic and complementary.

- All are required to address the panoply intriguing questions surrounding the past and current state of Venus.
- A Venus Exploration Program designed along the lines of MEP – is needed to bring Venus exploration to the level of Earth's other planetary neighbors.
 Perhaps Discovery and/or New Frontiers will spearhead this program.







Environmental Factors



Organizing Committee launched 5 Sept. 2013

- Workshop dates set: 19-21 May 2014
- Program designed; announcements circulated
- Invited Venera D project scientists from Russia and US

NASA HQ releases Discovery synopsis: Feb. 2014

 Implementation & Science Teams off to the races

Geopolitical tensions mount: March, 2014 – Russian participants unable to attend workshop

Nonetheless, the workshop attracted 51 participants from around the globe.