VEXAG Executive Committee - January 2013

NASA’s Science Mission Directorate established the community-based Venus Exploration Analysis Group (VEXAG) in July 2005 to provide scientific and technical assessments for the exploration of Venus. VEXAG reports its findings to NASA and to the Planetary Science Subcommittee of the NASA Advisory Council. VEXAG is currently composed of a chair, an ex officio from NASA Headquarters, and focus groups that address specific questions.

VEXAG Chair and Ex Officio

VEXAG Chair: Lori Glaze (lori.s.glaze@nasa.gov), Goddard Space Flight Center, Greenbelt, Maryland
Adriana Ocampo (adriana.c.ocampo@nasa.gov), Ex Officio, Venus Program Executive, NASA Headquarters, Washington D.C.

VEXAG Focus Groups - At VEXAG Meeting #10 in November 2012, the VEXAG Focus Groups and their leads were revised to be:

Venus Exploration Roadmap Focus Group - Ellen Stofan (ellen@proxemy.com), Lead
Competed Missions and ROSES Focus Group – Gordon Chin (gordon.chin-1@nasa.gov), Goddard Space Flight Center, Lead

International Venus Exploration Working Group – Sanjay Limaye (sanjayl@ssec.wisc.edu), University of Wisconsin, Madison, Wisconsin, Lead

Technology Development and Laboratory Measurements Focus Group – Pat Beauchamp (Patricia.M.Beauchamp@jpl.nasa.gov), JPL, and Tibor Kremic (tibor.kremic@nasa.gov), Glenn Research Center, Co-Leads

Venus Goals and Objectives (Document) and Venus Exploration Sites Focus Group – Buck Sharpton (sharpton@lpi.usra.edu), Lunar and Planetary Institute; and Robert Herrick, (rherrick@gi.alaska.edu), University of Alaska, Fairbanks, Co-Leads

Early Career Focus Group – Stephanie Johnston (johnston@umd.edu), University of Maryland, and Serina Diniega, (serina.diniega@jpl.nasa.gov) Co-Leads

VEXAG Executive Secretary
Tommy Thompson (thomas.w.thompson@jpl.nasa.gov), JPL, Pasadena, California

VEXAG Web Master
Ronna Hurd (rhurd@hou.usra.edu), Lunar and Planetary Institute, Houston, Texas

Past VEXAG Chairs and Co-Chairs

2005 until November 2007
Janet Luhmann (jgluhmann@ssl.berkeley.edu), University of California, Berkeley, California
Sushil Atreya (atreya@umich.edu), University of Michigan, Ann Arbor, Michigan

November 2007 until Spring 2009
Ellen Stofan (ellen@proxemy.com), Proxemy, Inc.

Spring 2009 until September 2011 and December 2012
Suzanne Smrekar (Suzanne.E.Smrekar@jpl.nasa.gov), Jet Propulsion Laboratory (JPL), Sanjay Limaye (sanjayl@ssec.wisc.edu), University of Wisconsin, Madison, Wisconsin

VEXAG Executive Committee - January 2013
**VEXAG Chair and Ex-Officio**

Lori Glaze, VEXAG Chair  
Planetary Formation and Evolution  
Mail Code 698  
Goddard Space Flight Center  
Greenbelt MD 20771  
301-614-6466  
lori.s.glaze@nasa.gov

Adriana Ocampo  
NASA Program Executive  
Suite 3X63  
NASA Headquarters  
300 E-Street SW  
Washington DC 20546-0001  
P: 202-358-2152 / C: 202-297-3530  
F: 202-358-3097  
adriana.c.ocampo@nasa.gov

**Focus Group Leads**

Pat Beauchamp, Technology Development and Laboratory Measurements Focus Group  
Mail Stop 321-535  
Jet Propulsion Laboratory  
4800 Oak Grove Drive  
Pasadena CA 91109-8099  
P: 818-354-0529 / F: 393-0068  
Patricia.M.Beauchamp@jpl.nasa.gov

Gordon Chin - Competed Missions and ROSES Focus Group  
Planetary Systems Branch  
Laboratory for Extraterrestrial Physics  
NASA/Goddard Space Flight Center, Code 693.1  
Greenbelt MD 20771  
P: 301.286.8649 / F: 301.286.0212  
gordon.chin-1@nasa.gov

Serina Diniega, Early Career Focus Group  
Mail Stop 183-301  
Jet Propulsion Laboratory  
4800 Oak Grove Drive  
Pasadena CA 91109-8099  
P: 818-393-1487 / F: 818-393-4445  
serina.diniega@jpl.nasa.gov

Robert (Robbie) Herrick, Venus Goals and Objectives and Venus Exploration Sites Focus Group  
Geophysical Institute  
University of Alaska Fairbanks  
903 Koyukuk Dr., P.O. Box 757320  
Fairbanks, Alaska 99775-7320  
P: 907-474-6445 / F: 907-474-7290  
rherrick@gi.alaska.edu

Stephanie Johnston, Early Career Focus Group  
Department of Geology  
University of Maryland  
College Park, MD 20742  
johnston@umd.edu

Tibor Kremic, Technology Development and Laboratory Measurements Focus Group  
Mail Code 142-5  
Glenn Research Center  
21000 Brookpark Road  
Cleveland, OH 44135  
P: 216-433-5003  
tibor.kremic@nasa.gov

Sanjay Limaye - International Venus Exploration Working Group  
University of Wisconsin  
Space Science & Engineering Center  
1225 West Dayton Street  
Madison WI 53706  
P: 608-262-9541 / C: 608-262-5938  
F: 608-262-5974  
sanjayl@ssec.wisc.edu
Virgil (Buck) Sharpton, Venus Goals and Objectives and Venus Exploration Sites
Focus Group
Lunar and Planetary Institute
3600 Bay Area Blvd.
Houston, TX 77058
P: 281-486-2100
F: 281-486-2127
sharpton@lpi.usra.edu

Past VEXAG Chairs and Co-Chairs
Sushil Atreya
Past VEXAG Co-Chair
University of Michigan
Atmos., Ocean., & Space Sci.
Space Research Building
2455 Hayward St.
Ann Arbor MI 48109-2143
P: 734-936-0489
C: 734-764-7221
F: 734-936-0503
atreya@umich.edu

Ellen Stofan, Venus Exploration Roadmap Focus Group Lead
Proxemy, Inc.
Windrush Farm
P. O. Box 338
Rectortown, VA 20140
P: 540-364-0092 / F: 540-364-1071
ellen@proxemy.com

Executive Secretary
Thomas (Tommy) Thompson,
Mail Stop 300-227
Jet Propulsion Laboratory
4800 Oak Grove Drive
Pasadena CA 91109-8099
P: 818-354-3881 / C: 818-730-3818
F: 818-393-5285
twthompson@jpl.nasa.gov

Janet Luhmann
Past VEXAG Co-Chair
Univ-California, Berkeley
Space Sciences Laboratory
Grizzly Peak Blvd. at Centennial
Berkeley, CA 94720
P: 510-642-2545 / C: 510-643-8302
jgluhmann@ssl.berkeley.edu

Suzanne (Sue) Smrekar
Past VEXAG Co-Chair
Mail Stop 264-525
Jet Propulsion Laboratory
4800 Oak Grove Drive
Pasadena CA 91109-8099
P: 818-354-4192 / C: 818-687-7926
F: 818-354-5118
Suzanne.E.Smrekar@jpl.nasa.gov

VEXAG Web Master
Ronna Hurd, VEXAG Web Site
Lunar and Planetary Institute
3600 Bay Area Blvd.
Houston, TX 77058
P: 281-486-2145 / C: 281-486-2100
F: 281-486-2127
hurd@lpi.usra.edu