

<u>Name</u>	<u>Function</u>	<u>Affiliation</u>	<u>Address</u>	<u>Phone</u>	<u>Cell</u>	<u>Fax</u>	<u>E-Mail</u>
Adriana Ocampo	NASA Program Executive	NASA Headquarters	Suite 3X63 NASA Headquarters 300 E-Street SW Washington DC 20546-0001	202-358-2152	202-297-3530	202-358-3097	adriana.c.ocampo@nasa.gov
Ellen Stofan	VEXAG Chair	Proxemy, Inc.	Windrush Farm P. O. Box 338 Rectorville, VA 20140	540-364-0092		540-364-1071	ellen@proxemy.com stofan@yahoo.com,
David Grinspoon	Earth-Venus Climate Connections	Denver Museum of Nature and Science	Dept. Of Space Sciences 2001 Colorado Blvd. Denver, CO 80205	303-370-6469		303-370-6005	david.grinspoon@dmns.org,
Mark Allen	Technology for Venus In-Situ Exploration Focus Group Lead	JPL	Mail Stop 183-401 Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena CA 91109-8099	818-354-3665		818-393-4445	Mark.A.Allen@jpl.nasa.gov,
Steve Mackwell	Planetary Formation and Evolution Focus Group Lead	LPI	Lunar and Planetary Institute 3600 Bay Area Blvd. Houston, TX 77058	281-486-2128 281-486-2180 281-486-2100	281-389-3032	281-486-2127	mackwell@lpi.usra.edu
Kevin Baines	Atmospheric Evolution Focus Group Lead	JPL	Mail Stop 183-601 Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena CA 91109-8099	818-354-0481	818-667-2040	818-354-5148	blueskies4321@yahoo.com
Jim Cutts	Technology for Venus In-Situ Exploration Focus Group Lead	JPL	Mail Stop 301-345 Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena CA 91109-8099	818-354-4120	626-375-9898	818-354-8333	James.A.Cutts@jpl.nasa.gov
Larry Esposito	Earth-Venus Climate Connections	LASP - Univ of Colorado	LASP - Univ of Colorado 1234 Innovation Drive Boulder, CO 80303-7814	303-492-5990		303-492-6946	larry.esposito@lasp.colorado.edu
Mark Bullock	Venus STDT Chair	Southwest Research Inst.	Dept. Of Space Sciences Suite 400 1050 Walnut Street Boulder, CO 80302	303-546-9027		303-546-9687	bullock@boulder.swri.edu,
Dave Senske	Venus STDT Co-Chair	JPL	Mail Stop 301-350 Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena CA 91109-8099	818-393-7775	818-653-9358	818-354-7354	David.Senske@jpl.nasa.gov,
Johnny Kwok	Venus STDT Study Lead	JPL	Mail Stop 180-500 Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena CA 91109-8099	818-354-6776	818-468-1472	818-393-6203	Johnny.H.Kwok@jpl.nasa.gov
Janet Luhmann	Past VEXAG Co-Chair	Univ-California, Berkeley	Univ-California, Berkeley Space Sciences Laboratory Grizzly Peak Blvd. at Centennial Berkeley, CA 94720	510-642-2545	510-643-8302	510-643-8302	jgluhmann@ssl.berkeley.edu
Sushil Atreya	Past VEXAG Co-Chair	University of Michigan	University of Michigan Atmos., Ocean, & Space Sci. Space Research Building 2455 Hayward St. Ann Arbor MI 48109-2143	734-936-0489 734-764-7221		734-936-0503	atreya@umich.edu
Tibor Balint	Technology for Venus In-Situ Exploration Focus Group Lead	JPL	Mail Stop 301-170J Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena CA 91109-8099	818-354-1105	818-653-9056	818-393-9815	Tibor.Balint@jpl.nasa.gov
Tommy Thompson	Facilitator/Implementer	JPL	Mail Stop 300-227 Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena CA 91109-8099	818-354-3881	818-730-3818	818-393-5285	tthompson@jpl.nasa.gov
Kate Coburn	Real-Time Hotel Facilitator/Implementer	JPL	Mail Stop 301-345 Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena CA 91109	818-354-2431	818-263-7768	818-354-8333	Kate.Coburn@jpl.nasa.gov,
Ronna Hurd	VEXAG Web-Site Facilitator/Implementer	LPI	Lunar and Planetary Institute 3600 Bay Area Blvd. Houston, TX 77058	281-486-2145 281-486-2100		281-486-2127	hurd@lpi.usra.edu
<u>Name</u>	<u>Function</u>	<u>Affiliation</u>	<u>Address</u>	<u>Phone</u>	<u>Cell</u>	<u>Fax</u>	<u>E-Mail</u>