



Cube Quest Challenge Summit

Registrants

Steven Ahlport
Pacific Custom Systems, Inc.
<http://www.pac-custom.com>
steve@pac-custom.com
Expertise: Embedded HW-SW, RF,
Space Control

Suzanne Aleman
NASA HQ OSMA
suzanne.m.aleman@nasa.gov
Expertise: S&MA, MMOD Program

Branden Allen
Harvard College Observatory
ballen@cfa.harvard.edu
Expertise: Astrophysics, X-Ray Detector
Development, Electrical/Mechanical,
Spacecraft and High Altitude Balloon
Architecture / Systems Engineering

David Andaleon
Innoflight, Inc.
www.innoflight.com
dandaleon@innoflight.com
Expertise: Compact Avionics

Eric Anderson
Moog
<http://moog.com/space>
eanderson@moog.com
Expertise: Satellite technology

Damara Arrowood
SciDVA
damara@scidva.org
Expertise: scientific data visualization
curation and project mgmt

Thomas Atchison
Mavericks Civilian Space
Foundation
<http://www.rocketmavericks.com>
toma@rocketmavericks.com
Expertise: Propulsion/ Launch/
Vehicle

Luigi Balarinni
Ragnarok Industries
<http://www.ragnarokindustries.com>
luigi@ragnarokindustries.com
Expertise: Mechanical Engineering

Gary Barnhard
XISP-Inc
<http://www.xisp-inc.com>
gary.barnhard@xisp-inc.com
Expertise: Computer/Robotic/Space
Systems Engineering

Jennifer Barrow
Teton Aerospace
jenbarrow1969@gmail.com
Expertise: Biz Dev

Gary Binder
University of California, Berkeley
gabinder@berkeley.edu
Expertise: Propulsion/Navigation

Richard Blomquist
Red Canyon Engineering & Software
<http://redcanyonsoftware.com>
richard.blomquist@redcanyonsoftware.com
Expertise: Solar sails, mechanisms,
spacecraft design

Carole Boyles
Jet Propulsion Laboratory
<https://ammos.jpl.nasa.gov>
carole.a.boyles@jpl.nasa.gov
Expertise: Development and
Operations of Mission Operations
Systems

Carl Brandon
Vermont Technical College
<http://cubesatlab.org>
carl.brandon@vtc.edu
Expertise: Software, currently
operating CubeSat

Joel Briton
Signal Laboratories, Inc.
<http://www.siglabs.com>
joel@brintonengineering.com
Expertise: RF Engineering / Signal
Processing / Electronics Manufacturing

Donald Brown
Tiger Innovations, Inc.
<http://www.tigerinnovations.com>
dbrown@tigerinnovations.com
Expertise: Nano-satellite systems

Gary Brown
Booz Allen Hamilton
<http://www.boozallen.com>
brown_gary@bah.com
Expertise: Aerospace Engineering,
Spacecraft design and analysis, SE&I,
Orbital Mechanics.

Phil Brzytwa
Spaceflight Inc.
www.spaceflight-inc.com
PhilB@SpaceflightServices.com
Expertise: Frequent, cost-effective and
routine access to space for the launch and
communication of CubeSats, NanoSats and
MicroSats



Cube Quest Challenge Summit

Registrants

Sylvain Burdot
Interorbital Systems
<http://www.interorbital.com>
sylvain.burdot@gmail.com
Expertise: Rocket Manufacturer /
Launch provider

Rob Call
PUMPKIN, Inc.
www.pumpkininc.com
rob@pumpkininc.com & 415-385-4370
Expertise: Flight-Proven CubeSat
Systemsc

Michael Carey
AAC Microtec North America
<http://www.aacmicrotec.com>
michael.carey@aacmicrotec.com
Expertise: Micro and nano-satellite
integration, power management, data
handling

Christian Carpenter
Aerojet Rocketdyne
christian.carpenter@rocket.com
Expertise: Propulsion

Lorenzo Carter
Pacific Nautilus
<http://www.pacificnautilus.org>
ccarter@pacificnautilus.org
Expertise: Robo Sub

Charles Chafer
Space Services Holdings, Inc.
<http://www.spaceservicesinc.com>
cmchafer@spaceservicesinc.com
Expertise: secondary hosting

Laurie Chappell
Space Systems Loral
www.sslmda.com
laurie.chappell@sslmda.com
Expertise: SmallSat Rideshare to
GTO/GEO

James Chartres
MEI / NASA Ames Research Center
james.chartres@nasa.gov
Expertise: Systems Engineering

Angela Cheng
Singularity University, Blue Can
angela.cheng@stanfordalumni.org
Expertise: Environment

Shinen Chew
Ansari Enterprise
<http://www.ansarienterprise.com>
spacefelix@gmail.com
Expertise: Aerospace Business &
Engineering

Thomas Clark
AMSAT
<http://amsat.org>
k3io@verizon.net
Expertise: Spacecraft Systems, Science

Jim Cockrell
NASA Ames Research Center
james.j.cockrell@nasa.gov
Expertise: Cube Quest Administrator

Roland Coelho
Tyvak Nano-Satellite Systems Inc.
<http://www.tyvak.com>
roland@tyvak.com
Expertise: Launch Services

Byron Coffey
Missouri University of Science and
Technology
<http://web.mst.edu/~mrsat/>
bdcrk6@mst.edu
Expertise: Spacecraft Propulsion
Analysis

Cassie Conley
NASA Headquarters
cassie.conley@nasa.gov
Expertise: Planetary Protection

Russell Cox
The Select Investor
<http://lunarworkshops.com>
russell.cox@selectinvestor.com
Expertise: LunarCubes

Eric Dahlstrom
International Space Consultants
eric.dahlstrom@internationalspace.com
Expertise: Mission design

George Davis
Emergent Space Technologies
<http://emergentspace.com>
george.davis@emergentspace.com
Expertise: Flight Dynamics, GN&C



Cube Quest Challenge Summit

Registrants

Rodolphe De Rosee
NASA Ames Research Center
rodolphe.derosee@nasa.gov
Expertise: Systems Engineer

Seth Dennis
Tampa Hackerspace
seth.dennis@citi.com
Expertise: Data Analytics/Amateur of
Launch Systems

Rushabhkumar Desai
San Jose State University
<http://www.sjsu.edu/>
rushabhkumar.desai@sjsu.edu
Expertise: Robotics

James DiCorcia
Deep Space Industries
<http://deepspaceindustries.com>
james.dicorcia@deepspaceindustri
es.com
Expertise: Mechanical Engineering

Amin Djamshidpour
Teton Aerospace
<http://tetonsys.com/>
amin@tetonsys.com
Expertise: Mechanical Design

Richard Doe
SRI International
<http://www.sri.com>
doe@sri.com
Expertise: CubeSat Science Instruments

Andrew Downen
Jet Propulsion Laboratory
<https://ammos.jpl.nasa.gov>
andrew.z.downen@jpl.nasa.gov
Expertise: Development and
Operations of Mission Ground
Systems

Eric Eberly
NASA Marshall Space Flight Center
eric.eberly@nasa.gov
Expertise: Program Management

Gary Erickson
Prairie View A&M University
<http://www.pvamu.edu>
gmerickson@pvamu.edu
Expertise: Space Physics

Daniel Faber
Deep Space Industries
daniel.faber@deepspaceindustries.
com
Expertise: Space Resources

Wesley Faler
Fluid & Reason, LLC
<http://fluidreason.wordpress.com/>
wes.faler@gmail.com
Expertise: Plasma propulsion

Vince Ferrante
Moog
dflavince@att.net
Expertise: propulsion

Andrew Filo
4 Special Projects
<http://4specialprojects.com>
afilo@earthlink.net
Expertise: CubeSat Systems
Design

Julianna Fishman
MEI / NASA Ames Research Center
julianna.l.fishman@nasa.gov
Expertise: Cube Quest Summit
Organizer

Craig Foulds
Deep Space Industries
craig.foulds@deepspaceindustries.com
Expertise: Micropulsion, Systems

Jeff Frantz
Quartus Engineering
<http://www.quartus.com>
jeff.frantz@quartus.com
Expertise: Mechanical Engineering

Abhijeet Gahlot
Space United
<http://spaceunited.com>
abhijeet.gahlot@gmail.com
Expertise: Developing Nano Satellite,
Propulsion

Kathryn Gaulke
Millennium Engineering & Integration
<http://meicompany.com>
kathryn.j.gaulke@nasa.gov
Expertise: Aerospace Engineering



Cube Quest Challenge Summit

Registrants

Adam Glickman
Beyond Light Operatons
aglick35@gmail.com
Expertise: Quality Systems and Hybrid Technologies

Kyle Godin
Ragnarok Industries
kyle@ragnarokindustries.com
Expertise: MEMS/Photonics

Mike Grace
Deep Space Industries
<https://deepspaceindustries.com/http://josephmgrace@gmail.com>
Expertise: Bio science, small spacecraft academic/science colaborations

James Grady
Global Enterprise Initiative
<http://www.gei-llc.us>
jgrady@globalenterpriseinitiative.com
Expertise: International Business Development

Mike Grusin
Sparkfun Electronics
<http://sparkfun.com>
mike.grusin@sparkfun.com
Expertise: Spacecraft systems engineering

Jeremy Gustin
Quartus Engineering
<http://www.quartus.com>
jeremy.gustin@quartus.com
Expertise: Aerospace Structures / Engineering Services

Simon Halpern
Aether Industries
<http://www.aetherandbeyond.com>
sihalpern@gmail.com
Expertise: Aerospace Business Development

Barry Hamilton
Red Canyon Engineering & Software
<http://www.redcanyonsoftware.com>
barry@redcanyonsoftware.com
Expertise: Software Engineering

Andrei Hanu
NASA Goddard (ORAU)
andrei.hanu@nasa.gov
Expertise: Radiation Dosimetry and Spectroscopy

John Heberle
Universal Space Network
jheberle@uspacenet.com
Expertise: Ground Stations / Satellite Communications

Logan Herrera
Stanford University
<http://www.spaceinitiative.stanford.edu>
lherr@stanford.edu
Expertise: Electrical Engineering Student

Mathew Hicks
Tethers Unlimited
<http://tethers.com/>
mjhicks@tethers.com
Expertise: Spacecraft Avionics Design, Radio Transceiver Design

Patrick Hipp
CTD
pat.hipp@ctd-materials.com
Deployable Structures, Composite Materials

David Hobbs
Missouri University of Science and Technology
<http://web.mst.edu/~mrsat/dmht2d@mst.edu>
Expertise: CubeSat Propulsion Systems

Ryan Holmes
Sphr
<http://sphr.co>
holmes.venture@gmail.com
Expertise: Design

Stephen Horan
NASA Space Technology Mission Directorate
stephen.j.horan@nasa.gov
Expertise: Communications, small satellite design

Rob Hoyt
Tethers Unlimited
<http://www.tethers.com>
hoyt@tethers.com
Expertise: radios, propulsion, power

Steve Isakson
Isakson Engineering
<http://www.isaksonengineering.com>
swi@isaksonengineering.com
Expertise: Generalist -- Physics, Computer Science, and Electronic Engineering degrees



Cube Quest Challenge Summit

Registrants

Talbot Jaeger
NovaWurks
<http://www.novawurks.com>
talbot.jaeger@novawurks.com
Expertise: Space Systems Engineering

Monica Jan
Innovate Consulting
monica@innovateconsulting.biz
Expertise: Business Strategy, Program Management, Engineering Management

Edgar Johansson
Red Canyon Engineering & Software
<http://Redcanyonsoftware.com/>
edgar@redcanyonsoftware.com
Expertise: Flight software

Bala Bhaskar Kalapatapu
tbmics
kbalabhaskar@gmail.com
Expertise: IT and Electronics

Andrew Kalman
PUMPKIN, Inc.
<http://www.cubesatkitkit.com/>
aek@pumpkininc.com
Expertise: CubeSat Architect

Chilukamarri Karthik
San Jose State University
<http://www.innoflight.com>
karthik.chilukamarri@gmail.com
Expertise: Software Engineering

Michael Keena
GEHA
<http://www.geha.com>
mike.keena@thekeenas.com
Expertise: Programming, robotics

Robert Kelley
Jacobs - JETS - ODRSO
robert.l.kelley@nasa.gov
Expertise: NASA OD Mitigation Requirements

Haklin Kimm
Eastroudsburg University
<http://www.esu.edu>
hak307@gmail.com
Expertise: Space Systems Software

Bryan Klofas
SRI International
<http://www.sri.com>
bryan.klofas@sri.com
Expertise: CubeSat Communications, Ground Stations

David Klumpar
Cube Quest Judge
klump@physics.montana.edu
Expertise: CubeSats

Thomas Kubancik
Applied Defense Solutions
<http://www.applieddefense.com>
tkubancik@applieddefense.com
Expertise: GNC Software, RPO, Flight Dynamics

Sri Harsha Kunda
SJSU
sriharsha.kunda@gmail.com
Expertise: Mechanical Engineering

Rick Kwan
Silicon Valley Space Center
<http://svsc.org>
rick.kwan@siliconvalleyspacecenter.org
Expertise: computer engineering, astrodynamics

David Lackner
SSL
dlackner@sslmda.com
Expertise: satellite manufacturing

Khoa Lam
Mission College
lamkhoasajuuk@gmail.com
Expertise: Electronics

Douglas LaMont
SimuLogix
<http://www.simulogix.com>
diamont@simulogix.com
Expertise: GN&C, System Engineer and RF/Comm

Gregory Lemieux
Space Systems/Loral
gregory.lemieux@gmail.com
Expertise: Orbit dynamics, scheduling, ops



Cube Quest Challenge Summit

Registrants

Glenn Lightsey
Georgia Institute of Technology
www.ssd.gatech.edu
glightsey12@gmail.com
Expertise: Small satellites, Space Technology

Paul Lithgow
NovaWurks
<http://novawurks.com>
paul.lithgow@novawurks.com
Expertise: Space Systems

Kevin Lynaugh
Vulcan Wireless Inc.
<http://www.vulcanwireless.com>
klynaugh@vulcanwireless.com
Expertise: Software Defined Radio

Elizabeth Mabrouk
EAP-USRA / NASA Ames Research Center
elizabeth.k.mabrouk@nasa.gov

Scott MacGillivray
scott.mac23@pacbell.net
Expertise: CubeSat Engineering

Charles Macleod
University of California: Riverside
cmac3095jr@gmail.com
Expertise: Mechanical Engineering Student

Robert MacMillan
Applied Defense Solutions
<http://www.applieddefense.com/>
RMacMillan@applieddefense.com
Expertise: Physicist, Software Engineer, Spacecraft System and Mission Engineering, Program Manager

Armin Maleki
San Jose State University
armin.maleki88@gmail.com
Expertise: Mechanical Engineering

Kate Maliga
Aerojet Rocketdyne
kate.maliga@rocket.com
Expertise: Propulsion

Joe Maly
Moog CSA
<http://moog-csa.com>
jmaly@moog.com
Expertise: launch accommodations

Nagi Mansour
NASA Ames Research Center
nagi.n.mansour@nasa.gov
Expertise: Heliophysics

JD Marks
Red Canyon Software
jd.marks@redcanyonsoftware.com
Expertise: Flight software

Christopher Marot
Novel Engineering
<http://www.novel.engineering>
chris.marot@novel.engineering
Expertise: Embedded Software, Electrical Engineering, Avionics

Sean Marquez
CarnotRiceCooker Engineering
<http://elance.com/s/carnotricecooker>
carnotricecooker@gmail.com
Expertise: Mechanical Engineering

Andres Martinez
Small Spacecraft Technology Program
www.nasa.gov/smallsats
andres.martinez@nasa.gov
Expertise: Program Management / Engineering

Roger Martinez
AGI
<http://www.agi.com>
rmartinez@agi.com
Expertise: Mission planning and communications modeling software

William Mast
NASA/GSFC/WFF/598
william.r.mast@nasa.gov
Expertise: Systems Engineering

David Mauro
SGT/NASA Ames Research Center
david.mauro@nasa.gov
Expertise: Space Telecom



Cube Quest Challenge Summit

Registrants

Darrell McCloud

dareltrena@gmail.com

Expertise: computer engineer,
disaster preparedness, Quantum
Physics

Michael Meyer

UCSD Rady School of Management

michael@flightsked.com

Expertise: Design / Human Factors,
Business Operations / Management

Randa Milliron

Interorbital Systems

<http://www.interorbital.com>

ios@interorbital.com

Expertise: Launch Provider; Satellite Kit
Provider

Roderick Milliron

Interorbital Systems

<http://interorbital.com>

cyberplex@aol.com

Expertise: Launch Provider;
Satellite Kit Provider

Giovanni Minelli

Naval Postgraduate School

gminelli@gmail.com

Expertise: Cubesats

Sean Mobilia

Global Enterprise Initiative, LLC

smobilia@globalenterpriseinitiative.com

Expertise: Aerospace/Business
Development

Bruce Monteleone

Novel Engineering

<http://www.novel.engineering>

bruce.monteleone@novel.engineering

ng
Expertise: Embedded Engineering,
Controls Engineering, Avionics

Richard Morrison

NASA

<http://q.arc.nasa.gov/>

Richard.S.Morrison@nasa.gov

Expertise: System Safety, Reliability

Sreeja Nag

MIT

http://www.web.mit.edu/sreeja_n/www/

sreeja.nag@nasa.gov

Expertise: Space Systems Engineering,
Distributed Space Systems

Matthew Napoli

Made In Space

<http://www.madeinspace.us>

matt@madeinspace.us

Expertise: 3D Printing in Space

Jon Neff

The Aerospace Corporation

<http://www.aero.org>

jon.m.neff@aero.org

Expertise: Aerospace engineering

Tyrel Newton

Tethers Unlimited, Inc.

<http://www.tethers.com/>

newton@tethers.com

Expertise: RF Communications Systems

George Norris

NASA Marshall Space Flight Center

george.norris-1@nasa.gov

Expertise: SLS Secondary Payloads

Paige Northway

University of Washington

northway@u.washington.edu

Expertise: Engineering

Charles Norton

Jet Propulsion Laboratory / California

Institute of Technology

<http://cubesat.jpl.nasa.gov>

Charles.D.Norton@jpl.nasa.gov

Expertise: Small Satellites

Christine Okrepkie

NASA Kennedy Space Center

christine.s.okrepkie@nasa.gov

Expertise: small satellite testing and
integration

Adam Orris

Black Sun Planetary Solutions, Inc.

<http://blacksunps.com>

adam@blacksunps.com

Expertise: Spacecraft Integration, Test,
and Operations

Eduardo Ortiz-Rivera

University of Puerto Rico-Mayaguez

eduardo.ortiz7@upr.edu

Expertise: Power Electronics/Control
Systems



Cube Quest Challenge Summit

Registrants

Scott Palo
University of Colorado Boulder
<http://www.colorado.edu>
palo@colorado.edu
Expertise: Cubesat systems and communication systems

Periklis Papadopoulos
San Jose State University
periklis.papadopoulos@sjsu.edu
Expertise: Micro-sats

Nimay Parekh
Ideatrotter
<http://www.ideatrotter.com/>
nrparekh@gmail.com
Expertise: Robotics/ Artificial Intelligence

Ryan Park
Jet Propulsion Laboratory
<http://ssd.jpl.nasa.gov>
Ryan.S.Park@jpl.nasa.gov
Expertise: Navigation

Barbara Plante
Boreal Space
<http://www.borealspace.com/>
bplante@borealspace.com
Expertise: CubeSats, Small spacecraft, Systems Engineering, Mission Design and Integrators

Robert Puckett
Booz Allen Hamilton
<http://www.boozallen.com>
puckett_robert@bah.com
Expertise: Aerospace Engineering, Spacecraft design and analysis, SE&I, Orbital Mechanics

Sridhar Rajagopal
Upbeatlabs
sridhar.rajagopal@gmail.com
Expertise: Software, arduino, raspberry pi, BLE, 3d printing and other rapid prototyping, wood and metal workin

Alexander Ray
Airware
a@machinaut.com
Expertise: Embedded Robotics

Matthew Reyes
Exploration Solutions, Inc
<http://exsoinc.com>
motorbikematt@exsoinc.com
Expertise: development

Hale Reynolds
SSL/MDA
<http://sslmda.com/>
hale.reynolds@sslmda.com
Expertise: Ride Shares, Comm. Systems, Remote Sensing, Robotics

Ilya Reznik
OSHA DOL
reznikib@gmail.com
Expertise: Software

Antonio Ricco
NASA Ames Research Center
ajricco@stanford.edu
Expertise: Small sats, lab on chip, bioanalytical microsystems

Carolina Rico
Toys R Us
carolinar.epitome@gmail.com
Student

Rex Ridenoure
Ecliptic Enterprises Corporation
<http://www.eclipticenterprises.com>
rridenoure@eclipticenterprises.com
Expertise: CubeSat system contractor; space avionics and sensor systems

Erika Rodriguez
TSM
<http://erc.com>
erika.d.rodriguez@nasa.gov
Expertise: materials

Aaron Rogers
JHU/APL
<http://www.jhuapl.edu>
aaron.rogers@jhuapl.edu
Expertise: Mission System Engineering and Program Management

Kelvin Ruiz
NASA Kennedy Space Center
kelvin.r.ruiz@nasa.gov
Expertise: Embedded Systems / Small Payload Integration and Testing

Premkumar Saganti
Prarie View A&M University
<http://www.pvamu.edu>
pbsaganti@pvamu.edu
Expertise: Space Radiation Measurement, Modeling, and Risk Assessment



Cube Quest Challenge Summit

Registrants

Julio C. Sandria Reynoso
Instituto de Ecologia
<http://www.julio.sandria.org>
julio.sandria@inecol.mx
Expertise: Software Development

Gary Sawka
Digital Solid Space Propulsion, Inc.
<http://www.dsspropulsion.com>
garysawka@hotmail.com
Expertise: Board Member VC Backed Companies

JP Sheehan
University of Michigan
sheehanj@umich.edu
Expertise: Electric Propulsion

Sumeet Singh
Stanford University
ssingh19@stanford.edu
Expertise: Aeronautics and Astronautics

Tony So
Magnitude.io
<http://magnitude.io>
tony@magnitude.io
Expertise: Design

Adil Soubki
Redshift
soubkia@gmail.com
Expertise: Mathematics - Physics - Computer Science

Paul Sturmer
University of Washington
psturmer@uw.edu
Expertise: Engineering

Tomas Svitek
Stellar Exploration, Inc.
<http://www.stellar-exploration.com>
tomas@stellar-exploration.com
Expertise: systems design and engineering

Ted Tagami
Magnitude.io, Inc.
<http://magnitude.io>
ted@magnitude.io
Expertise: A posse ad esse

Darrin Taylor
Outer Space Colonization
<http://www.outerspacecolonization.com>
Darrin.Taylor@gmail.com
Expertise: Electrical Engineer

John Taylor
Tech Marketing Associates
<http://techmarketing.com>
jdtaylor@techmarketing.com
Expertise: Satellites and Ground Systems

Robert Taylor
Harris/Government Communications
<http://harris.com>
rtaylo20@harris.com
Expertise: Deployable Space Structures

Thomas Teisberg
Stanford University
<http://www.spaceinitiative.stanford.edu/>
teisberg@stanford.edu
Expertise: Electrical Engineering Student

Jason Thrasher
Digital Solid State Propulsion
<http://dsspropulsion.com>
jthrasher@dsspropulsion.com
Expertise: In-space propulsion

Jeff Tiedeken
MLS Aerospace Exploratorium
<http://www.exploratorium.edu>
jefftiedeken@hotmail.com
Expertise: Aerospace Prototype Development

David Tovani
Accion Systems
<http://www.accion-systems.com/#intro>
davidt@accion-systems.com
Expertise: In-space Propulsion and Electronics

Shun Tschen
NASA Headquarters
shun.p.tschen@nasa.gov
Expertise: Mech. Engr., SMA

Mark Turner
NASA Ames Research Center
mark.f.turner@nasa.gov
Expertise: Systems Engineering



Cube Quest Challenge Summit

Registrants

Dana Turse
Composite Technology
Development
dana.turse@ctd-materials.com
Expertise: Deployable space
structures

Bob Twiggs
TetonSys/Morehead State University
rjtwiggs@gmail.com
Available for assistance as a
professional organization, TetonSys and
as a collaboration with Morehead State
University at Morehead, KY.

Michael VanWoerkom
ExoTerra Resource, LLC
<http://www.exoterracorp.com>
m_vanwoerkom@exoterraresource.com
Expertise: System Integration

Abraham Vasant
FlexureEngineering
<http://www.lunarcubes.com>
abrahamvasant@gmail.com
Expertise: Communications,
TerrestrialNetworks

Andrew Vaziri
Moog
moog.com
avaziri@moog.com
Expertise: Electrical & System
Engineering, Radio

Paul Ventimiglia
Paul's Robotics
www.paulsrobotics.com
paulsrobotics@gmail.com
Expertise: Robotics

Marco Villa
Tyvak Nano-Satellite Systems, Inc.
<http://tyvak.com/>
marco.villa@tyvak.com
Expertise: Hardware and software
for cube-, pico-, and nano-satellites
ranging from components to full
end-to-end mission support.

Ravikumar Vyakaranam
ePOSa
ravi1521@yahoo.com
Expertise: Engineering

Stefan Waldherr
JPL/DSN Commitments Office
<http://deepspace.jpl.nasa.gov/advmiss/index.html>
stefan.waldherr@jpl.nasa.gov
Expertise: Deep Space Network (DSN)
Services

Ryan Weed
Positron Dynamics
ryanweed@gmail.com
Expertise: Positron physics,
propulsion

Richard Welle
The Aerospace Corporation
<http://www.aerospace.org>
welle@aero.org
Expertise: CubeSat development

Jason Westphal
Applied Defense Solutions
jwestphal@applieddefense.com
Expertise: Guidance Navigation and
Control, Spacecraft Systems Engineering

Dennis Wingo
Skycorp Inc.
wingod@skycorpinc.com
Expertise: Spacecraft Systems
Engineering

Alan Wong
NASA Ames Research Center
alan.n.wong@nasa.gov
Expertise: Planning and Controls

Terrance Yee
Black Sun Planetary Solutions, Inc.
<http://www.blacksunps.com>
terrance@blacksunps.com
Expertise: Spacecraft Systems
Engineering, I&T, Operations

Pezhman Zarifian
Jet Propulsion Laboratory
Pezhman.Zarifian@jpl.nasa.gov
Expertise: Systems Engineering,
Mission Architecture, Trajectory
Design, CubeSats and SmallSats

Rodrigo Zeledon
Cornell University
raz38@cornell.edu
Expertise: Spacecraft Attitude Dynamics
and Control