

**UAS Video Tracking Workshop and Challenge – Texas A&M University – October 25-26, 2011**

<b>Attendee</b>	<b>Affiliation</b>	<b>Email</b>
John L. Junkins	Texas A&M University, Dept. of Aerospace Engineering, Land, Air, and, Space Laboratory, (LASR)	<a href="mailto:junkins@tamu.edu">junkins@tamu.edu</a>
John Valasek	Vehicle Systems & Controls Laboratory, Texas A&M.	<a href="mailto:valasek@tamu.edu">valasek@tamu.edu</a>
Jonathan Rogers	Texas A&M University, Dept. of Aerospace Engineering	<a href="mailto:jrogers8@gmail.com">jrogers8@gmail.com</a>
Charles “Chip” H. Hill	Associate Director, TAMU/Space Engineering Research Center	<a href="mailto:hill@tamu.edu">hill@tamu.edu</a>
Christian Bruccoleri	Texas A&M, SERC	<a href="mailto:christianbruccoleri@tees.tamus.edu">christianbruccoleri@tees.tamus.edu</a>
Derek Kingston	Air Force Research Lab, Wright Patterson AFB	<a href="mailto:Derek.Kingston@wpafb.af.mil">Derek.Kingston@wpafb.af.mil</a>
Randy Beard	Brigham Young University	<a href="mailto:beard@byu.edu">beard@byu.edu</a>
Gary Viviani	Insitu Inc.	<a href="mailto:Gary.Viviani@insitu.com">Gary.Viviani@insitu.com</a>
John Christian	NASA JSC	<a href="mailto:john.christian@nasa.gov">john.christian@nasa.gov</a>
Tim Smith	Raytheon Co.	<a href="mailto:tdsmith@raytheon.com">tdsmith@raytheon.com</a>
Nick Combs	Independent Consultant	<a href="mailto:ncombs@comcast.net">ncombs@comcast.net</a>
Austin Murch	Univ. of Minnesota, Director, UAV Research Group	<a href="mailto:murch@aem.umn.edu">murch@aem.umn.edu</a>
Michael Szmuk	U. of Texas, Austin, Dept of Aerospace Engr & Engr. Mech	<a href="mailto:michael.szmuk@yahoo.com">michael.szmuk@yahoo.com</a>
Michael Moan	Raytheon Intelligence & Information Systems	<a href="mailto:Michael_R_Moan@raytheon.com">Michael_R_Moan@raytheon.com</a>

Stephen Raif	Raytheon Intelligence & Information Systems	<a href="mailto:Stephen_J_Raif@raytheon.com">Stephen_J_Raif@raytheon.com</a>
Chris Elliott	Lockheed Martin Aeronautics	<a href="mailto:christopher.m.elliott@lmco.com">christopher.m.elliott@lmco.com</a>
Michael Niestroy	Lockheed Martin Aeronautics	<a href="mailto:michael.a.niestroy@lmco.com">michael.a.niestroy@lmco.com</a>
Mike Hopkins	Boeing Research & Technology	<a href="mailto:michael.l.hopkins@boeing.com">michael.l.hopkins@boeing.com</a>
Terry Schmidt	Boeing Research & Technology	<a href="mailto:terry.j.schmidt@boeing.com">terry.j.schmidt@boeing.com</a>
Craig Askew	L-3 Communications Unmanned Systems	<a href="mailto:Craig.Askew@L-3com.com">Craig.Askew@L-3com.com</a>
Matthew Rose	Cal Poly Pomona	<a href="mailto:merose@csupomona.edu">merose@csupomona.edu</a>
Robert Cole	Raytheon Intelligence and Information Systems	<a href="mailto:Robert.Cole@raytheon.com">Robert.Cole@raytheon.com</a>
Siva Rathinam	Texas A&M University, Mechanical Engineering	<a href="mailto:srathinam@gmail.com">srathinam@gmail.com</a>
Andrew Beckett	Vehicle Systems & Control Laboratory, Texas A&M.	<a href="mailto:drasnor@tamu.edu">drasnor@tamu.edu</a>
Kenton Kirkpatrick	Vehicle Systems & Control Laboratory, Texas A&M.	<a href="mailto:kentonkirk@gmail.com">kentonkirk@gmail.com</a>
Elizabeth Rollins	Vehicle Systems & Control Laboratory, Texas A&M.	<a href="mailto:erollins@neo.tamu.edu">erollins@neo.tamu.edu</a>
Colin Phillips	Vehicle Systems & Control Laboratory, Texas A&M.	<a href="mailto:colinp515@neo.tamu.edu">colinp515@neo.tamu.edu</a>
Anshu Siddarth	Vehicle Systems & Control Laboratory, Texas A&M.	<a href="mailto:narang.anshu@gmail.com">narang.anshu@gmail.com</a>
Joshua Harris	Vehicle Systems & Control Laboratory, Texas A&M.	<a href="mailto:j_harris@tamu.edu">j_harris@tamu.edu</a>
Jim May	Vehicle Systems & Control Laboratory, Texas A&M.	<a href="mailto:jim.may.jr@gmail.com">jim.may.jr@gmail.com</a>

Olga Rodionova	Vehicle Systems & Control Laboratory, Texas A&M.	<a href="mailto:olgarodionova27@gmail.com">olgarodionova27@gmail.com</a>
Clark Moody	Texas A&M Univ., LASR Lab	<a href="mailto:clarkmoody@gmail.com">clarkmoody@gmail.com</a>
Austin Probe	Texas A&M Univ., LASR Lab	<a href="mailto:abprobe88@gmail.com">abprobe88@gmail.com</a>
Kurt Cavaliere	Texas A&M Univ., LASR Lab	<a href="mailto:kurt.cavaliere@gmail.com">kurt.cavaliere@gmail.com</a>
Brent Macomber	Texas A&M Univ., LASR Lab	<a href="mailto:brentmacomber@gmail.com">brentmacomber@gmail.com</a>
Manoranjan Majji	Texas A&M Univ., LASR Lab	<a href="mailto:majjineo@gmail.com">majjineo@gmail.com</a>
Xiaoli Bai	Texas A&M Univ., LASR Lab	<a href="mailto:xiaolibai@neo.tamu.edu">xiaolibai@neo.tamu.edu</a>
Ahmad Bani-Younes	Texas A&M Univ., LASR Lab	olalahmad@yahoo.com
Tarek Elgohary	Texas A&M Univ., LASR Lab	
Mark DeAngelo	Penn State University	<a href="mailto:Mpd5047@psu.edu">Mpd5047@psu.edu</a>
Shaun Bierweiler	Raytheon Intelligence and Information Systems	<a href="mailto:shaun.bierweiler@raytheon.com">shaun.bierweiler@raytheon.com</a>
Jeremy Davis	VectorNav Technologies	<a href="mailto:jeremy.davis@tamu.edu">jeremy.davis@tamu.edu</a>
Soon-Jo Chung	University of Illinois at Urbana-Champaign	<a href="mailto:sjchung@illinois.edu">sjchung@illinois.edu</a>
Dezhen Song	Texas A&M University, Department of Computer Science and Engineering	<a href="mailto:dzsong@cs.tamu.edu">dzsong@cs.tamu.edu</a>
Eric Wendel	Texas A&M University, Dept. of Aerospace Engineering	<a href="mailto:ericdbw@gmail.com">ericdbw@gmail.com</a>
Zhenchun Xia	Texas A&M University, Dept. of Aerospace Engineering	<a href="mailto:zhenchun_3@neo.tamu.edu">zhenchun_3@neo.tamu.edu</a>
Roозbeh Daneshvar	Texas A&M University, Dept. of Aerospace Engineering	<a href="mailto:roozbeh.daneshvar@gmail.com">roozbeh.daneshvar@gmail.com</a>

Kooktae Lee	Texas A&M University, Dept. of Mechanical Engr.	<a href="mailto:animodor@neo.tamu.edu">animodor@neo.tamu.edu</a>
Danielle Fitch	Texas A&M University, Dept. of Aerospace Engineering	<a href="mailto:danifitch@gmail.com">danifitch@gmail.com</a>