

## US FAI Spacemodeling Advisors as of October, 2021

Name	Residence	E-Mail	Events
Bob Alway	Otsego, MI	robertalway@charter.net	S1, S6
Trip Barber	Springfield, VA	ahbarber@alum.mit.edu	S1, S2P, S3, S4, S6, S9
Matthew Berk	Starkville, MS	matthew@msberk.net	S2P, S4, S8
Don Carson	Macon, NC	fulldec2001@yahoo.com	S3, S4, S6, S9
James Duffy	Georgetown, TX	jduffy@mac.com	S3, S5, S7
Jim Filler	Richmond, VA	zog139@yahoo.com	S3, S5
Chris Flanigan	San Diego, CA	ccflanigan@alum.mit.edu	S1, S2P, S3, S4, S7, S9
Steve Foster	Leechburg, PA	steve72814@yahoo.com	S4
George Gassaway	Medina, MN	gcgassaway@yahoo.com	S3, S4, S6, S7, S8, S9
Steve Humphrey	Loveland, CO	pelinore@gmail.com	S2P, S3, S9
Kevin Johnson	Laurel, MD	kevinj73us@yahoo.com	S3, S8
Chris Kidwell	Clearwater, FL	kidwell@narhams.org	S3, S6, S9
Bob Kreutz	Brick, NJ	orbitboybob@comcast.net	S1, S5
Steve Kristal	Royal Oak, MI	stevekristal@wowway.com	S1, S3, S6, S7
Kevin Kuczek	Conifer, CO	kkooch2002@yahoo.com	S6
Ellis Langford	Pueblo, CO	elangford@estesrockets.com	S5, S7, S8
John Langford	Falls Church, VA	jslangford@me.com	S7, S8
Jay Marsh	High Point, NC	jaymarsh@ama-d4.org	S5, S6, S7
Marc McReynolds	Fountain Valley, CA	marcmcreynolds@gmail.com	S7
Brian Muzek	Huntsville, AL	bjguzek@gmail.com	S3, S8, S9
Mike Nowak	Cleveland Heights, OH	mikemnowak@gmail.com	S3, S7
Dave O'Bryan	Brookeville, MD	dnd.obryan@gmail.com	S3, S4, S6, S8
Bob Parks	Olympia, WA	parky@alum.mit.edu	S4, S8, S9
Brandon Ren	Chino, CA	brandon_ren@icloud.com	S3, S4, S6, S8, S9
Tony Reynolds	Richardson, TX	tonyr@night.net	S5, S7
Randy Ringner	Somerset, KY	frringner@aol.com	S3, S4
Rod Schaefer	Lower Burrell, PA	rschafer41@comcast.net	S3, S4, S6
Matt Steele	Sandy, UT	mattmsteele@gmail.com	S1, S2P, S5
Greg Stewart	Columbus, MS	greg@stewart-miyake.net	S4, S8
Tim Van Milligan	Colorado Springs, CO	ts.vm@apogeerockets.com	S1, S2P, S3, S4, S6, S9
Keith Vinyard	Festus, MO	khv26@yahoo.com	S4, S8, S9
Terrill Willard	Phoenix, AZ	azsvs@yahoo.com	S3, S6
Ryan Woebkenberg	Carmel, IN	rdwoebke@hotmail.com	S8

S1 = 2-stage altitude      S2P = Precision Fragile Payload (FAI TARC)  
 S3 = parachute dur      S4 = free flight rocket/glider  
 S5 = scale altitude      S6 = streamer dur  
 S7 = scale      S8 = radio controlled D/E rocket glider  
 S9 = gyrocopter (helo) dur