

Principal Investigators and Researchers • Identification • Photo

Victor Anderson, Ph.D.	UH PDAF	UH Department of Physics
Sivaram Arepalli, Ph.D.	NASA-JSC PI	2101 NASA Road 1, Code ES4/LOC
Kenneth Baker, Ph.D.	NASA-JSC PI	Robotics Systems Technology Branch, 2101 NASA Rod 1, Code ER4
Vemuri Balakotaiah, Ph.D.	Professor	UH Department of Chemical Engineering
Harold E. Bedell	Professor	UH College of Optometry
Abdelhak Bensaoula, Ph.D.	Research Professor	Space Vacuum Epitaxy Center [SVEC]
Chris Boney, Ph.D.	UH PDAF	Space Vacuum Epitaxy Center [SVEC]
Debbie V. Bush	Assoc. Editor, Web Dev.	Institute for Space Systems Operations [ISSO]
Albert M. K. Cheng, Ph.D.	Associate Professor	UH Department of Computer Science
Raj S. Chhikara, Ph.D.	Professor	UHCL Department of Mathematics and Statistics
Mark S. Clarke, Ph.D.	NASA-JSC PI	Medical Sciences Division, 2101 NASA Road 1, Code SD/USRA
James R. Claycomb, Ph.D.		UH Department of Physics
Johnny Conkin, Ph.D.	Research Associate	National Space Biomed Inst., Baylor College of Medicine
David Criswell, Ph.D.	Director, ISSO	Institute for Space Systems Operations [ISSO]
Francis A. Cucinotta, Ph.D.	NASA-JSC Co-PI	Space Radiation Analysis Group, 2101 NASA Road1, Code SN
Robert F. Curl, Ph.D.	Rice U Co-PI	Department of Chemistry, Rice University
Dan Feedback, Ph.D.	NASA-JSC CO-PI	Life Sci., Med. Sci. Div., 2101 NASARoad 1, Code SD3
Ian J. Fialho, Ph.D.	The Boeing Company	1310 Space Center Blvd., MS HB3-40
Philip D. Foster, M.D.	Professor	Pulmonary Physiology and Medicine, Nat'l Space Biomedical Baylor College of Medicine, One Baylor Plaza, NA-425
George E. Fox, Ph.D.	Professor	UH Department of Biology and Biochemistry
Stephen J. French, Ph.D.	UH PDAF, Research Assistant Professor	Hilton College of Hotel Management, NASA/JSC, 2101 Nasa Road 1, MC SF3
John C. Graf, Ph.D.	NASA-JSC PI	Crew and Thermal Systems, 2101 NASA Road 1, Code EC3
Karolos Grigoriadis, Ph.D.	Associate Professor	UH Department of Mechanical Engineering
Victor Hadjiev, Ph.D.	UH PDAF	Raman and IR Research Lab, TCSUH
Thomas L. Harman, Ph.D.	Professor and Chair	UHCL Department of Computer Engineering
William Hoffman	NASA-JSC PI	Power, Energy Systems Division, 2101 NASA Road 1, Code EP5
Milko N. Iliev, Ph.D.	Research Assoc. Prof.	Raman and IR Research Lab, TCSUH
John James, Ph.D.	NASA-JSC PI	Medical Sciences Div., 2101 NASA Road 1, Code SD3
Ioannis Kakadiaris, Ph.D.	Assistant Professor	UH Department of Computer Science
Vickie L. Kloeris, Ph.D.	NASA-JSC PI	2101 NASA Road 1, Code SF5
Anatoliy A. Kosterev, Ph.D.	UHCL/Rice PDAF	Rice U, Department of Electrical and Computer Engineering
Kallapa M. Koti, Ph.D.	Research Statistician	FDA, Washington, D.C.
Antonios Kyparos, Ph.D.		UH Department of Biology and Biochemistry
Dmitri Lastochkin, Ph.D.	UH PDAF	UH Department of Chemical Engineering
Chuck Layne, Ph.D.	Associate Professor	UH Department of Health and Human Performance
T. Randall Lee, Ph.D.	Assistant Professor	UH Department of Chemistry
Alexander P. Litvinchuk, Ph.D.	Research Assoc. Prof.	UH Raman & IR Research Laboratory, TCSUH
Stuart Long, Ph.D.	Professor	UH Department of Electrical and Computing Engineering
Jack Y. Lu, Ph.D.	Asst. Prof. Chemistry	UHCL School of Natural and Applied Science, Office of Earth Sciences, 2101 NASA Road 1
Kamlesh Lulla, Ph.D.	NASA-JSC PI, Chief	UH Department of Physics
Jane S. MacGibbon, Ph.D.	UH PDAF	Robotics Systems Technology , 2101 NASA Road 1, Code ER4
Darby F. Magruder, Ph.D.	NASA-JSC PI	UH Department of Biology and Biochemistry
Daniel A. Martinez, Ph.D.		UH Department of Computer Science
Geovanni Martinez, Ph.D.	Research Fellow	UH Department of Physics, TCSUH
John H. Miller, Jr., Ph.D.	Associate Professor	Microgravity Fluids Branch, Space Experiments Div.
Brian J. Motil	NASA-GCR	Lewis Research Center, MS 500-102, Cleveland, OH
Pavel Nikolaev, Ph.D.	NASA-JSC Co-PI	2101 NASA Road 1, Code EM2
Charlie M. Ott, Ph.D.	NASA-JSC Co-PI	Life Science Res. Labs, Med.Sci. Div., 2101 NASA Road 1, Code SD3/K
Neal R. Pellis, Ph.D.	NASA-JSC Co-PI	Life Science Res. Labs, Med. Sci. Div., 2101 NASARoad 1, Code SD3

bers • Fax Numbers • E-mail • ISSO Annual Report Y2001

713 743-8666	713 743-3589	77204-5005	victora@telocity.com
281 483-5910	281 483-1605	77058	sivaram.arepalli1@jsc.nasa.gov
281 483-2041	281 483-7580	77058	kenneth.baker1@jsc.nasa.gov
713 743-4318	713 743-4323	77204-4792	bala@uh.edu
723 743-1930	713 743-2053	77204-6052	hbedell@uh.edu
713 743-3621	713 747-7724	77204-5507	bens@space.svec.uh.edu
713 743-3621	713 747-7724	77204-5507	cboney@uh.edu
713 743-9138	713 743-9134	77204-5505	dbush@uh.edu
713 743-3353	713 743-3335	77204-3010	amcheng@uh.edu
281 283-3726	281 283-3708	77058	chhikara@cl.uh.edu
281 483-7253	281 483-3058	77058	mark.s.clarke1@jsc.nasa.gov
713 743-8228	713 743-8201	77204-5005	claycomb@uh.edu
281 244-1121	281 483-3058	77058	jconkin@bcm.tmc.edu
713 743-9135	713 743-9134	77204-5506	dcriswell@uh.edu
281 483-0968		77058	francis.a.cucinotta2@jsc.nasa.gov
713 527-4816	713 285-5155	77251-1892	rfcurl@rice.edu
281 483-7189	281 483-2888	77058	dfeedback@ems.jsc.nasa.gov
281 226-6039	281 226-6133	77059-3556	ian.j.fialho@boeing.com
281 483-7267	281 283-3058	77030	philipf@bcm.tmc.edu
713 743-8363	713 743-2636	77204-5001	fox@uh.edu
281 483-3632	281 483-1847	77058	sfrench@ems.jsc.nasa.gov
281 483-9226	281 483-5060	77058-3696	jgraf@jsc.nasa.gov
713 743-4387	713 743-4503	77204-4006	karolos@uh.edu
713 743-8442	713 743-8201	77204-5932	vhadjiev@uh.edu
281 283-3774	281 283-3870	77058-1098	harman@cl.uh.edu
281 483-9056		77058	whoffman@ems.jsc.nasa
713 743-8209	713 743-8201	77204-5932	iliev@jetson.uh.edu
281 483-7122		77058-3696	
713 743-1255	713 743-1250	77204-3010	ioannisk@uh.edu
281 483-3634	281 483-1847	77058	vickie.l.kloeris1@jsc.nasa.gov
713 348-5418	713 348-5418	77058-1098	akoster@rice.edu
713 743-1834	713 743-2636	77204-5001	akyparos@uh.edu
713 743-4318	713 747-7724	77204-4792	dmitri@uh.edu
713 743-9868	713 743-9860	77204-5331	clayne2@bayou.uh.edu
713 743-2724	713 743-2709	77204-5641	trlee@uh.edu
713 743-8209	713 743-8201	77204-5932	
713 743-4445	713 743-4444	77204-4005	long@uh.edu
281 823-3780	281 283-3707		lu@cl.uh.edu
281 483-5066	281 483-2911	77058	klulla@ems.jsc.nasa.gov
281 483-5031	713 743-3589	77204-5506	
281 483-7069	281 483-7069	77058	darby.f.magruder1@jsc.nasa.gov
713 743-2662	713 743-2636	77204-5513	ddam@uh.edu
713 743-1268	713 743-1250	77204-3010	geovanni@uh.edu
713 743-8257	713 743-8201	77204-5932	jhmiller@uh.edu
216 433-6617	216 483-8050	44135	brian.j.motil@grc.nasa.gov
281 483-5946	281 483-1605	77058	p.nikolaev@jsc.nasa.gov
281 483-7155		77058	charlie.m.ott1@jsc.nasa.gov
281 483-2357		77058	neal.r.pellis1@jsc.nasa.gov

Principal Investigators and Researchers • Identification • Photo

Michele Perchonok
 Duane L. Pierson, Ph.D.
 Lawrence S. Pinsky, Ph.D.
 Jeffrey Pitblado, Ph.D.
 Michael Powell, Ph.D.

Clinton L. Rappole, Ph.D.
 James T. Richardson, Ph.D.
 Irving N. Rothman, Ph.D.
 Theron P. Sage, Ed.D.
 Suzanne M. Schneider, Ph.D.
 Gary E. Schultze, Jr., Ph.D.
 Carl D. Scott, Ph.D.
 Donn G. Sickorez, Ph.D.
 David Starikov, Ph.D.
 Frank S. Tittel, Ph.D., J.S.

Don L. Tucker, Ph.D.
 Eugene Ungar, Ph.D.
 Arturo Vasquez
 Ellena Vittadini, Ph.D.
 Thomas L. Wilson, Ph.D.
 Richard Willson, Ph.D.
 Jaroslaw (Jarek) Wosik, Ph.D.
 Laura A. Thompson, Ph.D.
 Leonard L. Yowell, Ph.D.

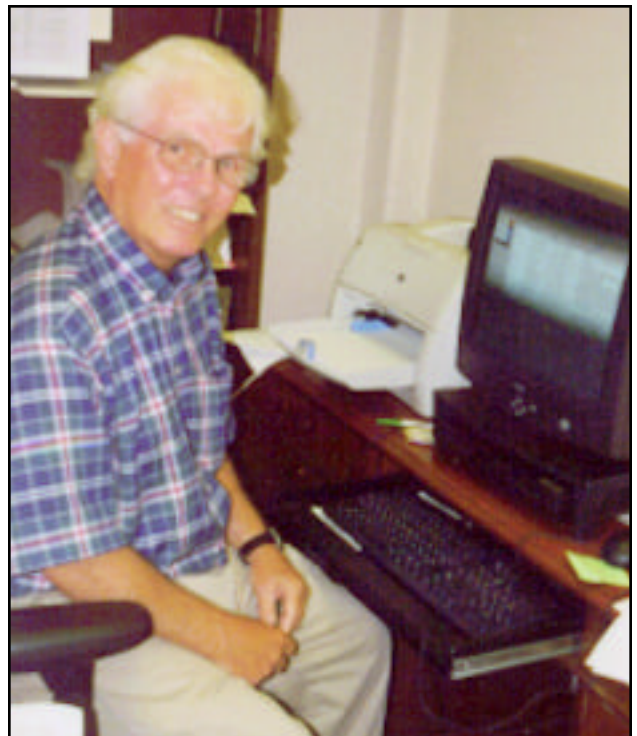
NASA-JSC PI
 Dir., Microbiology Lab
 Professor and Chair
 Assistant Professor
 Head

Professor
 Professor
 Professor
 Associate Professor
 Research Physiologist
 UH PDAF
 NASA-JSC PI
 University Affairs Officer
 Sr. Research Scientist
 Abecrombie Professor

UH PDAF
 NASA-JSC PI
 NASA-JSC PI
 UH PDAF
 NASA-JSC Co-PI
 Associate Professor
 Res. Assoc. Professor
 UH PDAF
 NASA-JSC Co-PI

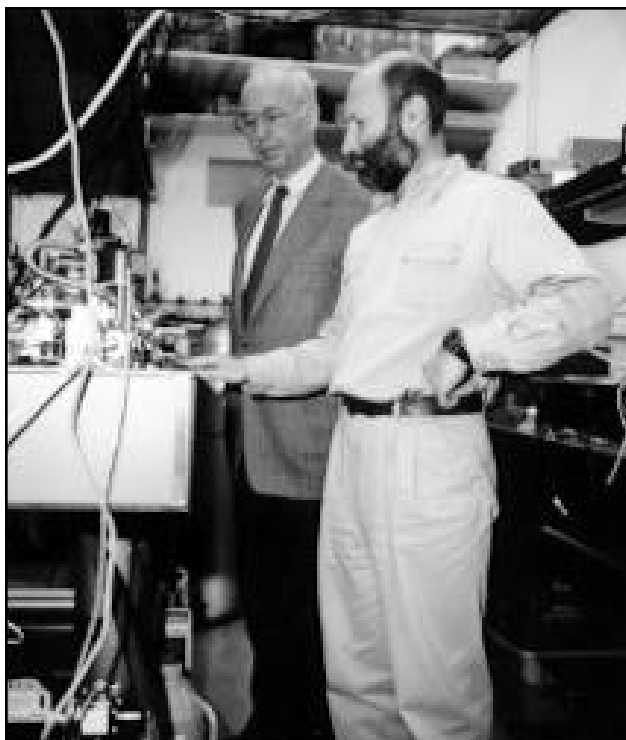
Nat'l Space Biomedical Res. Inst. Baylor University
 Life Sciences Res. Lab, Med Sc Div, 2101 NASA Road 1, Code SD3
 UH Department of Physics
 UHCL Department of Mathematics and Statistics
 Environ. Physiology, Human Adapt. and Countermeasures,
 2101 NASA Road 1, Code SD3
 UH Conrad Hilton College of Hotel and Restaurant Mgt.
 UH Department of Chemical Engineering
 UH Department of English
 UHCL School of Natural and Applied Sciences
 Medical Life Sciences Div., 2101 NASA Rd. 1, Code SD3
 Houston Science Center
 2101 NASA Road 1, Code EM2
 University Affairs, 2101 NASA Road 1, Code AH
 Space Vacuum Epitaxy Center [SVEC]
 Rice University, Electrical and Computer Engineering, Chair,
 Rice Quantum Inst., George R. Brown School of Engineering
 UH Department of Biology and Biochemistry
 Crew and Thermal Systems, 2102 NASARoad 1, Code EC2
 Power, Energy Systems Division, 2102 NASA Road 1, Code EP5
 2101 NASA Road 1, Code SF
 Space Science Branch, 2101 NASA Road 1, Cod SN3
 UH Department of Chemical Engineering
 UH Department of Electrical and Computing Engineering, TCSUH
 UHCL Department of Mathematics and Statistics
 2101 NASA Road, Code SD3

WRITING—Dr. John McNamara, chair of the Department of English, supports faculty in scientific writing and in the editing and production of documents in the fields of natural science and engineering. Students can acquire skills in technical and scientific writing, editing, and graphic design by enrolling in internship credits and studying under professionals.



bers • Fax Numbers • E-mail • ISSO Annual Report Y2001

281 483-7166	281 483-3058	77058	duane.l.pierson1@jsc.nasa.gov
713 743-3552	713 743-3589	77204-5506	pinsky@uh.edu
281 283-3728	281 283-3707	77058	pitblado@cl.uh.edu
281 483-5413	281 244-5734	77058-3696	mrpowell@ems.jsc.nasa.gov
713 743-2429	713 743-2482	77204-3902	clrappole@uh.edu
713 743-4324	713 743-4323	77204-4792	jtr@uh.edu
713 743-2962	713 743-9134	77204-5505	irothman@uh.edu
281 283-3776	281 283-3869	77058	sage@cl.uh.edu
281 483-7213	281 483-4181	77058	sschneid@ems.jsc.nasa.gov
713 743-8363	713 743-8351	77204-5934	gschultz@uh.edu
281 483-6643	281 483-2162	77058	c.d.scott@jsc.nasa.gov
281 483-4724	281 483-4876	77058	donn.g.sickorez1@jsc.nasa.gov
713 743-3621	713 747-7724	77204-5507	dstarikov@uh.edu
713 348-4833	713 348-5686	77251-1898	fkt@rice.uh.edu
713 743-8363	281 743-8351	77204-5001	dtucker@uh.edu
281 483-9115	281 483-9167	77058	eungar@ems.jsc.nasa.gov
281 483-4529		77058	avasquez@ems.jsc.nasa
281 483-3632	281 483-1847	77058	ellena.vittadini1@jsc.nasa.gov
281 483-2147	281 483-5357	77058	thomas.n.wilson1@jsc.nasa.gov
713 743-4308	713 743-4323	77204-4792	willson@uh.edu
713 743-8237	713 743-8201	77204-5932	jarek@uh.edu
281 283-3882	281 283-3708	77058	thompsonla@cl.uh.edu
281 483-2811		77058	leonard.yowell@jsc.nasa.gov



UHCL Investigators conduct research with Rice University faculty, Dr. Frank Tittel (l.) and Dr. Anatoliy A. Kosterev (r.) of the Department of Electrical and Computer Engineering at Rice University, on Novel Trace Gas Detection Techniques with Quantum-Cascade Lasers.