

Name	Prenoms	Grade	SEC	Nationality	E_MAILB	E_MAILH	SocFinal	RueFinal	CPFinal	VilleFinal	EtatFinal	PaysFinalUS	Phone Business	Phone Home	FaxFinal
Athey	Brian D.	nm			bleu@umich.edu		The University of Michigan, Center for Biological Information	3600 Green Court		Ann Arbor	MI 48105-1570	USA	1 734 615 5914		1 734 998 8571
Bassingthwaighe	James B.	nm			jbb@bioeng.washington.edu		University of Washington, Dept. of Bioengineering	Box 357962		Seattle	WA 98195-7962	USA	1 206 685 2012		1 206 685 2651
Bevilacqua	Luiz	M	2	Brazil	bevilacqua@abc.org.br	bevi@lncc.br	Brazilian Academy of Sciences	Rua Anfilólio de Carvalho, 29, 3o Andar - Centro	RJ CEP 20030-060	Rio de Janeiro		Brazil	55 21 3212 2400		55 21 3212 2401
Cabrera	Marco E	nm				mec6@cwru.edu		11100 Euclid Avenue, RBC-389		Cleveland	OH 44106-6011	USA		1 216 844 5085	1 216 844 5478
Coolahan	James	nm			james.coolahan@jhuapl.edu		Johns Hopkins University, Applied Physics Laboratory	11100 Johns Hopkins Road		Laurel	MD 20723-6099	USA	1 240 228 5155		1 240 228 5910
Fogleman	Guy C.	CM	3	USA	guy.fogleman@nasa.gov		NASA Headquarters, Exploration Systems	300 E. Street SW		Washington	DC 20546-0001	USA	1 202 358 0220		1 202 358 4168
Gerzer	Rupert	M	3	Germany	rupert.gerzer@dlr.de		DLR, Institute of Aerospace Medicine	Postfach 906058	51147	Köln		Germany	49 22 03 601 0 (3115)	49 2241 318727	49 22 03 695 211
Kofranek	Jiri	nm			kofranek@cesnet.cz		Lab. Of Biocybernetics, Inst. of Pathophysiology, Dept. Neurophysiology, Institute of Biomedical	Ustav patologické fyziologie 1. LF UK, U nemocnice 5	128 53	Praha	2	Czech Republic			
Kozlovskaya	Inessa B	M	3	Russia	ikozlovs@mail.ru		Neurophysiology, Institute of Biomedical	Khoroshevskoye Shosse, 76 A	123007	Moscow		Russia	7 095 195 0033	7 095 2511491	7 095 195 2253
Kushmerick	Martin J	nm			kushmeri@u.washington.edu		University of Washington, Dept. of Radiology, Bioengineering	AA-010 Health Sciences, Box 35115, 1959 NE Pacific Street		Seattle	WA 98195-7115	USA	1 206 543 3762		1 206 221 6515
Luft	Friedrich C.	nm			luft@fvk.charite-buch.de		Medical Faculty of the Charité, Humboldt University of	Franz Volhard Clinic at the Max Delbrück Center, Wiltberg Strasse		Berlin	13125	Germany	49 30 9417 2202		49 30 9417 2206
McCulloch	Andrew D.	nm			amcculloch@ucsd.edu		Department of Bioengineering, University of California, San	9500 Gilman Drive, O412		La Jolla	CA 92093-0412	USA	1 858-534-2547		1 858-534-5722
McPhee	Jancy C	CM	3	USA	jancy.c.mcphee1@jsc.nasa.gov		NASA Lyndon B. Johnson Space Center	2101 NASA Parkway, MC SK		Houston	TX 77058	USA	1 281 244 6434	1 281 488 6758	1 281 483 2888
Noble	Denis	nm			denis.noble@physiol.ox.ac.uk		Burdon-Sanderson Chair, University of Oxford, Laboratory of	Parks Road		Oxford	OX1 3PT	UK	44-1865-272-533		44-1865-272-554
Puglisi	Jose L	nm			jpuglis@lumc.edu		Dept. of Physiology, Strich School of Medicine, Loyola	2160 South First Avenue		Maywood	IL 60153	USA	1 708 216 4054		1 708 216 6308
White	Ronald J	M	3	USA	white@dsls.usra.edu	ronwhite@earthlink.net	USRA, Division of Space Life Sciences	Center for Advanced Space Studies, 3600 Bay Aera Blvd.		Houston	TX 77058	USA	1 281 244 2025	1 281 291 9419	1 281 244 2006