

Name	Role	Consortium and/or Device Affiliations	Project Contributions	Key Publications	Last Updated	Notes
Dobelle, William Harvey		Dobelle			11.08.2016, Rathbun	deceased
Tano, Yasuo		VPP			16.08.2016, Fujikado	deceased, worked with Fujikado as supervisor before F. set up his own lab.
Wyatt, John		BRIP			11.08.2016, Rathbun	deceased
Abbott, Carla		BVA	Preclinical and Clinical assessments		05.09.2016	Abbott
Abrams, Gary W.		Microfluidic Neurotransmitter			11.08.2016, Rathbun	
Ahnelt, Peter		CORTIVIS			11.08.2016, Rathbun	
Alder, T.		OptoEpiRet	optoelectronics		02.08.2016, Rathbun	
Allen, Penny		BVA	Chief Surgeon		05.09.2016	Abbott
Amedi, Amir		Pixium			11.08.2016, Rathbun	
Ammermeuller, Josef		CORTIVIS			11.08.2016, Rathbun	
Ansari, Umar		BVA (UNSW)			11.08.2016, Rathbun	
Antkowiak, B.		BRIP			11.08.2016, Rathbun	
Antunes, John		Dobelle			11.08.2016, Rathbun	
Arango-Gonzalez, Blanca		Tübingen Retinal Implant			02.08.2016, Rathbun	
Auner, G.		Microfluidic Neurotransmitter			11.08.2016, Rathbun	
Ayoub, Amer-Elias	M.Sc. Student	Polystim-Cortivision			13.08.2016, Sawan	
Ayton, Lauren		BVA	Clinical assessments, trial manager		05.09.2016	Abbott
Bae, So-Hyun		SNU Artificial Retina Project			11.08.2016, Rathbun	
Baig-Silva, M. S.					11.08.2016, Rathbun	
Bak, Martin		NIH			01.08.2016, Rathbun	
Banin, U.		QuantumRetina			17.09.2016, Rathbun	
Barnes, Nick		BVA	image processing		11.08.2016, Rathbun	
Barth, Wolfgang		Tübingen Retinal Implant			02.08.2016, Rathbun	
Bartz-Schmidt, Karl Ulrich		Tübingen Retinal Implant			02.08.2016, Rathbun	
Basavaraju, Sunetra	PhD student	Tübingen Retinal Implant	Electrophysiology		28.11.2015, Rathbun	
Benav, Heval		Tübingen Retinal Implant			02.08.2016, Rathbun	
Benner, F. P.		EPIRET	Electrophysiology		02.08.2016, Rathbun	
Benosman, Ryad		Pixium			11.08.2016, Rathbun	
Bent, Stacey F.		Stanford chemical			11.08.2016, Rathbun	
Besch, Dorothea		Tübingen Retinal Implant			02.08.2016, Rathbun	
Besch, S.		Tübingen Retinal Implant			02.08.2016, Rathbun	
Blamey, Peter		BVA	Psychophysics		05.09.2016	Abbott
Bloom, David M.		Stanford chemical			11.08.2016, Rathbun	
Blumenkranz, Mark S.		Pixium, Stanford chemical			11.08.2016, Rathbun	
Bollmann, F. P.		EPIRET	Biomechanics		02.08.2016, Rathbun	
Bornfeld, Norbert		EPIRET	Clinical		02.08.2016, Rathbun	
Boyer, Alain	M.Sc. Student	Polystim-Cortivision			13.08.2016, Sawan	
Bozzetto, Kain		BVA (UNSW)			11.08.2016, Rathbun	
Bredeson, Samuel		ICVP			11.08.2016, Rathbun	
Brelén, Marten E.		ONVP			17.09.2016, Rathbun	
Brindley, Giles S.		Brindley Cortical Implant	Founder		11.08.2016, Rathbun	
Brock, D.		BRIP			11.08.2016, Rathbun	
Brockmann, Claudia		EPIRET3			11.08.2016, Rathbun	
Bruckmann, Anna		Tübingen Retinal Implant			02.08.2016, Rathbun	
Buffoni, Louis-Xavier	M.Sc. Student	Polystim-Cortivision			13.08.2016, Sawan	
Burkitt, Anthony	Director	BVA	Director		03.12.2015, Rathbun	
Buss, R		OptoEpiRet	optoelectronics		02.08.2016, Rathbun	
Cancause, Numa	Collaborator	Polystim-Cortivision	Neuroscience		13.08.2016, Sawan	
Çelik, Mahmut	PhD Student	??, Gazi Univ. Ankara, Turkey	MEA e-phys. And image processing		28.11.2015, Rathbun	
Cerio ,Elena Diaz-de		VISNE			11.08.2016, Rathbun	
Cha, Kichul		UIEA			11.08.2016, Rathbun	
Chai, Xinyu		C-Sight			01.08.2016, Rathbun	
Chaudhuri, Avi	Collaborator	Polystim-Cortivision	Physiology		13.08.2016, Sawan	
Chee, Caroline K.		Tübingen Retinal Implant			02.08.2016, Rathbun	
Chiao, Chuan-Chin		TSIC			01.08.2016, Rathbun	

Chichilnisky, EJ		Pixium / Stanford	Image Processing	02.05.2016, Rathbun
Cho, Bum-Joo		SNU Artificial Retina Project		11.08.2016, Rathbun
Chow, Alan		Optobionics		01.08.2016, Rathbun
Chow, Vincent		Optobionics		01.08.2016, Rathbun
Chung, Hum		SNU Artificial Retina Project		11.08.2016, Rathbun
Coenen, Paul Willi		EPIRET3		11.08.2016, Rathbun
Cogan, Stuart		BRIP		11.08.2016, Rathbun
Coiteiro, Domingos		Dobelle		11.08.2016, Rathbun
Cottaris, N. P.		Microfluidic Neurotransmitter		11.08.2016, Rathbun
Cottrial, Charles		Tübingen Retinal Implant		02.08.2016, Rathbun
Coulombe, Jonathan	PhD. Student	Polystim-Cortivision		13.08.2016, Sawan
Dagnelie, Gislin	PI	ARP, IRPG	O&M, Psychophysics	28.11.2015, Rathbun
Dai, Ron-Ching		SSMP		17.09.2016, Rathbun
Dalal, Roopa		Stanford chemical		11.08.2016, Rathbun
Danz, Soeren		Tübingen Retinal Implant		02.08.2016, Rathbun
Davis, T. S.		UIEA		11.08.2016, Rathbun
de Juan, Eugene		ARP	Founder	01.08.2016, Rathbun
Degenaar, Patrick	Project Head	Newcastle		28.11.2015, Rathbun
Delbeke, Jean		OptiVip		01.08.2016, Rathbun
Diaz-Guemes, Idoia		VISNE		11.08.2016, Rathbun
Dierssen, G.				11.08.2016, Rathbun
Dokos, Socrates		BVA		11.08.2016, Rathbun
Doljanu, Alexandra	M.Sc. Student	Polystim-Cortivision		13.08.2016, Sawan
Dollberg, A.		Tübingen Retinal Implant		02.08.2016, Rathbun
Donaldson, P. E. K.		Brindley Cortical Implant		11.08.2016, Rathbun
Drohan, W. A.		BRIP		11.08.2016, Rathbun
Eckhorn, Ralph		EPIRET, SUBRET	Electrophysiology	28.11.2015, Rathbun
Eckmiller, Rolf		EPIRET	visual encoding	01.08.2016, Rathbun
Edell, Dave		BRIP	hardware	11.08.2016, Rathbun
Eger, M.		EPIRET	Electrophysiology	02.08.2016, Rathbun
Elfar, S. D.		Microfluidic Neurotransmitter		11.08.2016, Rathbun
Emperle, Alexander		BVA (UNSW)		11.08.2016, Rathbun
Encke, Joerg		Tübingen Retinal Implant		02.08.2016, Rathbun
Endo, Takao		Japan, Osaka		07.12.2015, Rathbun
Ernst, Udo		InAuKa		23.08.2016, Rotermund
Eskandar, Emad		Thalamus Project		11.08.2016, Rathbun
Ethier, Sébastien	M.Sc. Student	Polystim-Cortivision		13.08.2016, Sawan
Euler, Thomas		Tübingen Retinal Implant		02.08.2016, Rathbun
Everitt, B. S.				11.08.2016, Rathbun
Eysel, U.		EPIRET, SUBRET	Electrophysiology	02.08.2016, Rathbun
Falconer, M. A.		Brindley Cortical Implant		11.08.2016, Rathbun
Farahmand, Sina		ICVP		11.08.2016, Rathbun
Fernandez, Eduardo	Project Head	CORTIVIS	Coordinator, Biocompatibility, Clinical Electrophysiology, Surgical Technique, Human testing	10.09.2016, Fernandez
Feucht, Matthias		IMI		11.08.2016, Rathbun
Finlayson, Paul G.		Microfluidic Neurotransmitter		11.08.2016, Rathbun
Fishman, Harvey A.		Stanford chemical	artificial synapse chip	11.08.2016, Rathbun
Freeman, Daniel		BRIP		28.11.2015, Rathbun
Fried, Shelley	PI		Electrophysiology	28.11.2015, Rathbun
Fujii, Gildo		SSMP		17.09.2016, Rathbun
Fujikado, Takashi	Project Leader	VPP		16.08.2016, Fujikado
Gabel, Veit-Peter		Tübingen Retinal Implant, SUBRET	Technology	01.08.2016, Rathbun
Garcia, Francisco		CORTIVIS		11.08.2016, Rathbun
Gekeler, Florian		Tübingen Retinal Implant		02.08.2016, Rathbun
Gelisken, Faik		Tübingen Retinal Implant		02.08.2016, Rathbun
Gerard, Benoit		MiVip		11.08.2016, Rathbun
Gerding, H.		EPIRET	Clinical	02.08.2016, Rathbun

Geruschat, Duane	PI	ARP, Optobionics	O&M	28.11.2015, Rathbun	
Gervais, Jean-François	M.Sc. Student	Polystim-Cortivision		13.08.2016, Sawan	
Ghane-Moltagh, Baharah	PhD. Student	Polystim-Cortivision		13.08.2016, Sawan	
Ghovanloo, Maysam		3D stacked		16.08.2016, Fujikado	
Gilly, Bernard		Pixium		11.08.2016, Rathbun	
Girvin, John P.		NIH, Dobelle?		01.08.2016, Rathbun	
Gisbert, Richard		Pixium		11.08.2016, Rathbun	
Glybina, Inna V.		Microfluidic Neurotransmitter		11.08.2016, Rathbun	
Goetz, Georges	PhD student	Stanford	Electrophysiology	28.11.2015, Rathbun	
Goo, Yong Sook		SNU Artificial Retina Project		11.08.2016, Rathbun	
Gordon, Carlos R.		?? NanoRetina		11.08.2016, Rathbun	
Graf, Heinz-Gerd		Tübingen Retinal Implant		02.08.2016, Rathbun	
Graham, Lyle		CORTIVIS		11.08.2016, Rathbun	
Grant, Patricia		BrainPort		11.08.2016, Rathbun	
Greenberg, Robert J.		ARP		11.08.2016, Rathbun	
Greger, Bradley		UIEA		01.08.2016, Rathbun	
Greppmaier, Udo		Tübingen Retinal Implant		02.08.2016, Rathbun	
Grill, Warren M.				11.08.2016, Rathbun	
Groppe, Markus		Tübingen Retinal Implant		02.08.2016, Rathbun	
Gross, M.		OptoEpiRet	optoelectronics	02.08.2016, Rathbun	
Grumet, Andrew		BRIP	RGC modeling	11.08.2016, Rathbun	
Guenther, Elke		Tübingen Retinal Implant		02.08.2016, Rathbun	
Guillory, K. Shane		UIEA		11.08.2016, Rathbun	
Guitton, Daniel	Collaborator	Polystim-Cortivision	NeuroVision	13.08.2016, Sawan	
Güven, Dilek	Assoc. Prof., MD	Sisli Hamidiye Etfal Hospital Istanbul, Turkey	Artificial Vision 2015 evaluation of RP patients in Turkey eligible for Argus II (about 1000, see notes)	07.12.2015, Rathbun	
Guymer, Robyn		BVA	Clinical lead	05.09.2016	Abbott
Ha, Seungmin		SNU Artificial Retina Project		11.08.2016, Rathbun	
Haemmerle, Hugo		Tübingen Retinal Implant		02.08.2016, Rathbun	
Hafed, Ziad M.		Tübingen Retinal Implant		02.08.2016, Rathbun	
Hallum,				11.08.2016, Rathbun	
Hambrecht, Terry		NIH		01.08.2016, Rathbun	
Hanein, Yael		QuantumRetina, NanoRetina (consultant)		01.08.2016, Rathbun	
Haq, Wadood		Tübingen Retinal Implant		02.08.2016, Rathbun	
Harris, James		Stanford chemical		11.08.2016, Rathbun	
Harscher, Alex		Tübingen Retinal Implant		02.08.2016, Rathbun	
Harvey, Jean-François	M.Sc. Student	Polystim-Cortivision		13.08.2016, Sawan	
Hasanuzzaman, Md	PhD. Student	Polystim-Cortivision		13.08.2016, Sawan	
Hathcock, C. D.				11.08.2016, Rathbun	
Hayashida, Y.		Yagi group		11.08.2016, Rathbun	
Heinzelmann, R.		OptoEpiRet	optoelectronics	02.08.2016, Rathbun	
Henderson, D. C.		Dobelle		11.08.2016, Rathbun	
Herrmann, Thoralf		Tübingen Retinal Implant		02.08.2016, Rathbun	
Hesse, Lutz		EPIRET	Clinical	01.08.2016, Rathbun	
Hetling, J. R.				11.08.2016, Rathbun	
Hilmi Or, Kazim	Surgeon/Photographer	??, Istanbul, Turkey	High-dynamic range image processing	07.12.2015, Rathbun	
Hirota, Masakazu	PhD student?	Japan, Osaka University, Kanda/Fujikado project		Oishi M et al Indian J Ophthalmol 2012 RP and contrast sensitivity.	07.12.2015, Rathbun
Ho, Cherry		BVA (UNSW)		11.08.2016, Rathbun	
Hoefflinger, B		Tübingen Retinal Implant, SUBRET	Technology	02.08.2016, Rathbun	
Hoertdoerfer, Gernot		Tübingen Retinal Implant		02.08.2016, Rathbun	
Hoff, A.		Tübingen Retinal Implant		02.08.2016, Rathbun	
Horch, Kenneth		UIEA		11.08.2016, Rathbun	
Hornig, Ralph		Pixium, EPIRET		02.08.2016, Rathbun	
Hosticka, B.		EPIRET	Technology	02.08.2016, Rathbun	
House, P. A.		UIEA		11.08.2016, Rathbun	

Hu, Yamu	PhD. Student	Polystim-Cortivision		13.08.2016, Sawan
Hu, Zhe		ICVP	electrode materials	11.08.2016, Rathbun
Huang, Wenqi		BVA (UNSW)		11.08.2016, Rathbun
Huie, Philip		Stanford chemical		11.08.2016, Rathbun
Humayun, Mark	Project Head	ARP	Surgery, Psychophysics	28.11.2015, Rathbun
Ibbotson, Michael		BVA	in vitro electrophysiology	11.08.2016, Rathbun
Iezzi, Raymond		ARP, Microfluidic Neurotransmitter		01.08.2016, Rathbun
Ignatiev, Alex		Bionic Eye		01.08.2016, Rathbun
Iliff, Nicholas T.		ARP		11.08.2016, Rathbun
Jackson, Timothy L.		Tübingen Retinal Implant		02.08.2016, Rathbun
Jaeger, D.		OptoEpiRet	optoelectronics	02.08.2016, Rathbun
Jalligampala, Archana	PhD student	Tübingen Retinal Implant	Electrophysiology	28.11.2015, Rathbun
Jensen, Ralph		BRIP	electrophysiology, in vitro	11.08.2016, Rathbun
Jeong, Jun-Su		SNU Artificial Retina Project		11.08.2016, Rathbun
Johnen, Sandra	PhD Student	EPIRET, Walter	Ruthenium Nano-lawn structures	07.12.2015, Rathbun
Kalinowski, D.		OptoEpiRet	optoelectronics	02.08.2016, Rathbun
Kanda, Hiroyuki		VPP	Cat LGN recordings from implantations	16.08.2016, Fujikado
Karacs, Kristof		Tübingen Retinal Implant		02.08.2016, Rathbun
Kaskhedikar, Gayatri		ICVP	phosphene mapping	11.08.2016, Rathbun
Katragadda, Rakesh		Microfluidic Neurotransmitter		11.08.2016, Rathbun
Kelly, Shawn		BRIP		17.09.2016, Rathbun
Kent, Tiffany L.		Microfluidic Neurotransmitter		11.08.2016, Rathbun
Kentler, William		BVA	External unit	05.09.2016 Abbott
Kibbel, Steffen		Tübingen Retinal Implant		02.08.2016, Rathbun
Kim, Eui Tae		SNU Artificial Retina Project		11.08.2016, Rathbun
Kim, Sung June	PI?	SNU Artificial Retina Project		11.08.2016, Rathbun
Kim, Tae-Wan		SNU Artificial Retina Project		11.08.2016, Rathbun
Kipke, Daryl R.		UIEA, 3d Stacked group		11.08.2016, Rathbun
Kitiratschky, Veronique B. D.		Tübingen Retinal Implant		02.08.2016, Rathbun
Klingberg, Stefan		Tübingen Retinal Implant		02.08.2016, Rathbun
Klose, Uwe		Tübingen Retinal Implant		02.08.2016, Rathbun
Kobuch, Karin		Tübingen Retinal Implant		02.08.2016, Rathbun
Koch, Christina		EPIRET3		11.08.2016, Rathbun
Koch, Johannes		Tübingen Retinal Implant		02.08.2016, Rathbun
Koegel, Andreas		Tübingen Retinal Implant		02.08.2016, Rathbun
Koehler, C.		EPIRET	Electrophysiology	02.08.2016, Rathbun
Kohler, K.		Tübingen Retinal Implant, EPIRET, SUBRET	Biocompatibility	02.08.2016, Rathbun
Koitschev, Assen		Tübingen Retinal Implant		02.08.2016, Rathbun
Kopp, Andreas		Tübingen Retinal Implant		02.08.2016, Rathbun
Koyanagi, M.		VPP		16.08.2016, Fujikado
Kreiter, Andreas		Creative Unit I-See, InAuKa		23.08.2016, Rotermund
Krisch, Ingo		EPIRET3		11.08.2016, Rathbun
Krouchev, Nedialko	PhD. Student	Polystim-Cortivision		13.08.2016, Sawan
Kufta, Conrad		NIH		01.08.2016, Rathbun
Kupich, S.		EPIRET	Biomechanics	02.08.2016, Rathbun
Kurino, Hiroyuki		VPP		16.08.2016, Fujikado
Kusnyerik, Akos		Tübingen Retinal Implant		02.08.2016, Rathbun
Lang, Walter		Creative Unit I-See, InAuKa		23.08.2016, Rotermund
Lashay, A.		Iran1		11.08.2016, Rathbun
Latanov, A. V.				11.08.2016, Rathbun
Laube, Thomas		IMI, EPIRET3		11.08.2016, Rathbun
Le Mer, Yannick		Pixium		11.08.2016, Rathbun
Lee, Christina		Stanford chemical		11.08.2016, Rathbun
Lee, Seung Woo		SNU Artificial Retina Project		11.08.2016, Rathbun
Lee, Yong-Wan		SNU Artificial Retina Project		11.08.2016, Rathbun
Legat, V.		MiVip		11.08.2016, Rathbun
Lehmann, Torsten		BVA (UNSW)		11.08.2016, Rathbun

Lewin, W. S.		Brindley Cortical Implant		11.08.2016, Rathbun
Lin, Li-Ju		TSIC		11.08.2016, Rathbun
Lin, Po-Kang		TSIC		11.08.2016, Rathbun
Little, James		SSMP		17.09.2016, Rathbun
Liu, Wentai		ARP	Chip Design	01.08.2016, Rathbun
Loeb, G.E.		NIH		01.08.2016, Rathbun
Lohmann, Tibor	PhD Student	EPIRET, Walter	VLARS device array design	07.12.2015, Rathbun
Lovell, Nigel	Project Head	BVA		03.12.2015, Rathbun
Lowery, Arthur	Director	MVG		03.12.2015, Rathbun
Luu, Chi		BVA	Preclinical and Clinical assessments	05.09.2016 Abbott
Lyskov, E. B.		Russia1		11.08.2016, Rathbun
MacLaren, Robert E.		Tübingen Retinal Implant		02.08.2016, Rathbun
Maghami, Mohammad Hossein		Iran1		11.08.2016, Rathbun
Mahadevappa, Manjunatha		SSMP		17.09.2016, Rathbun
Mandel, Yossi		?? Other Israeli group		11.08.2016, Rathbun
Mann, Alfred		ARP, SSMP		11.08.2016, Rathbun
Mann, Jim		BRIP	chip design	11.08.2016, Rathbun
Marg, E.				11.08.2016, Rathbun
Margalit, Eyal		Naval Research Laboratory		01.08.2016, Rathbun
Marmor, Michael F.		Stanford chemical		11.08.2016, Rathbun
Martinez-Trujillo, Julio	Collaborator	Polystim-Cortivision	Physiology	13.08.2016, Sawan
Mathieson, Keith			electrode fabrication	01.08.2016, Rathbun
Matsuo, Toshihiko	Project Head	OUReP	ophthalmology	01.08.2016, Rathbun
Maynard, Edwin M.		UIEA		11.08.2016, Rathbun
McAllister, Pat		Ligon		11.08.2016, Rathbun
McCreery, Douglas B.				11.08.2016, Rathbun
McWilliams, Michael	Founder	After Sight, The vOICe		12.08.2016, Meijer
Mech, Brian		SSMP		17.09.2016, Rathbun
Meffin, Hamish		BVA		11.08.2016, Rathbun
Meijer, Peter B. L.		The vOICe	P. B. L. Meijer, "An Experimental System for Auditory Image Representations," IEEE Trans. Biomedical Engineering Vol. 39, No. 2, pp. 112-121, Feb 1992. <a href="http://dx.doi.org/10.1109/10.121642">http://dx.doi.org/10.1109/10.121642</a>	12.08.2016, Meijer
Messias, Andre		Tübingen Retinal Implant		02.08.2016, Rathbun
Messner, Arthur		EPIRET3		11.08.2016, Rathbun
Meunier, Michel	Collaborator	Polystim-Cortivision	Technical	13.08.2016, Sawan
Meyer, J. U.		EPIRET	Technology	02.08.2016, Rathbun
Miliczek, K.-D.		Tübingen Retinal Implant		02.08.2016, Rathbun
Mittermayer, C.		EPIRET	Biocompatibility	02.08.2016, Rathbun
Mokwa, Wilfried		EPIRET3, EPIRET	Technology	02.08.2016, Rathbun
Monleon, M.		VISNE		17.09.2016, Rathbun
Morimoto, Takeshi		Japan, Osaka University, Kanda/Fujikado project	animal implantation trials	07.12.2015, Rathbun
Morley, John		BVA	visual neuroscience	11.08.2016, Rathbun
Morrison, James				01.08.2016, Rathbun
Mortimer, J. T.		MiVip		11.08.2016, Rathbun
Mueller, Jerel		??, Duke	phosphene modeling	11.08.2016, Rathbun
Mukai,		Japan, T. Yagi		01.08.2016, Rathbun
Nabeel, Fattah		Newcastle		07.12.2015, Rathbun
Naeem, Mohamed Adheem Naser		Tübingen Retinal Implant		02.08.2016, Rathbun
Nahla Jemni		VISNE, NerBIO	immunofluorescence, behavioral tests	10.09.2016, Panetsos
Najafi, Khalil		3D stacked		16.08.2016, Fujikado
Nayagam, David		BVA	Bioengineering, pathology	05.09.2016 Abbott
Naycheva, Lubka		Tübingen Retinal Implant		02.08.2016, Rathbun
Neffendorf, James		Tübingen Retinal Implant		02.08.2016, Rathbun
Nemeth, Janos		Tübingen Retinal Implant		02.08.2016, Rathbun
Nikro, Mo		BVA (UNSW)		11.08.2016, Rathbun

Nirenberg, Sheila					28.11.2015, Rathbun
Nisch, Wilfried		Tübingen Retinal Implant, SUBRET	Technology		02.08.2016, Rathbun
Noda, Toshihiko		VPP		Noda T Sasagawa K Tokuda T Terasawa Y Tashiro H Kanda H Fujikado T Ohta J Performance improvement and functionalization of an electrode array Sensors Actuators 2014	16.08.2016, Fujikado
Normann, Richard (Dick)		UIEA			01.08.2016, Rathbun
Ohta, Jun		VPP			16.08.2016, Fujikado
O'Rourke, D. K.		NIH			11.08.2016, Rathbun
Otto, K. J.		3D stacked			16.08.2016, Fujikado
Palanker, Daniel		Pixium	fabrication of the implants, testing prosthetic vision ex-vivo and in-vivo		11.08.2016, Rathbun
Panetsos, Fivos		VISNE			11.08.2016, Rathbun
Panetsos, Fivos	Project Head	VISNE, NerBIO	Founder, Electrophysiology, immunohistochemistry, immunofluorescence, behavioral tests	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=_VYuPv4AAAAJ&amp;sortby=pubdate&amp;citation_for_view=_VYuPv4AAAAJ:LkGwnXOMwfcC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=_VYuPv4AAAAJ&amp;sortby=pubdate&amp;citation_for_view=_VYuPv4AAAAJ:LkGwnXOMwfcC</a> <a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=_VYuPv4AAAAJ&amp;sortby=pubdate&amp;citation_for_view=_VYuPv4AAAAJ:r0BpntZqJG4C">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=_VYuPv4AAAAJ&amp;sortby=pubdate&amp;citation_for_view=_VYuPv4AAAAJ:r0BpntZqJG4C</a>	10.09.2016, Panetsos
Pardue, Mabelle T.	co-investigator	Palanker, ASR	in vitro testing		23.08.2016, Pardue
Park, Hee-Sun		SNU Artificial Retina Project			11.08.2016, Rathbun
Park, Jeong-Hwan		SNU Artificial Retina Project			11.08.2016, Rathbun
Parrini, S.		MiVip			11.08.2016, Rathbun
Paul, Steffen		Creative Unit I-See			23.08.2016, Rotermund
Pawelzik, Klaus		Creative Unit I-See			23.08.2016, Rotermund
Peachey, Noel S.		Optobionics			11.08.2016, Rathbun
Pelayo, Francisco		CORTIVIS			11.08.2016, Rathbun
Pellinin, David S.		UIEA			11.08.2016, Rathbun
Peterman, Mark C.		Stanford chemical	artificial synapse chip		11.08.2016, Rathbun
Peters, Tobias		Tübingen Retinal Implant			02.08.2016, Rathbun
Petoe, Matt		BVA	Psychophysics		11.08.2016, Rathbun
Pezaris, John		BRIP, Thalamus Project			11.08.2016, Rathbun
Phillips, D. Howard		ARP			11.08.2016, Rathbun
Picaud, Serge	PI	Pixium / INSERM	Electrophysiology		02.05.2016, Rathbun
Piedade, Moises		CORTIVIS			11.08.2016, Rathbun
Pigeon, Sébastien	M.Sc. Student	Polystim-Cortivision			13.08.2016, Sawan
Pins, D.		MiVip			11.08.2016, Rathbun
Pivin, David P.		UIEA			11.08.2016, Rathbun
Polyanskii, V. B.					11.08.2016, Rathbun
Posch, Cristoph		Pixium			11.08.2016, Rathbun
Pouratian, Nader		NeuroPace			17.09.2016, Rathbun
Praver, Steven		BVA			11.08.2016, Rathbun
Prévot, Paul-Henri		Pixium/Picaud/Sahel	in vitro electrophysiology		07.12.2015, Rathbun
Pritchard, Jeanette	Contact Person	MVG			16.09.2016, Rathbun
Propst, Roy H.		ARP, IRPG			11.08.2016, Rathbun
Py, Jean-Sébastien	M.Sc. Student	Polystim-Cortivision			13.08.2016, Sawan
Rabin, Raut	Collaborator	Polystim-Cortivision	Technical		13.08.2016, Sawan
Rabichong, Pierre		CORTIVIS			11.08.2016, Rathbun
Raffel, Jack		BRIP	hardware		11.08.2016, Rathbun
Raffelberg, Pascal		??, Duisburg-Essen	modeling		07.12.2015, Rathbun
Raftopoulos, C.		MiVip			11.08.2016, Rathbun
Rathbun, Daniel	PI	Tübingen Retinal Implant	Electrophysiology, Psychophysics		28.11.2015, Rathbun
Rattay, Frank		Tübingen Retinal Implant			02.08.2016, Rathbun
Reid, Robert Clay		Thalamus Project			11.08.2016, Rathbun
Reinert, Siegmart		Tübingen Retinal Implant			02.08.2016, Rathbun

Ren, Qiushi		C-Sight		01.08.2016, Rathbun
Resch, Miklos		Tübingen Retinal Implant		02.08.2016, Rathbun
Riazi, M.		Iran1		11.08.2016, Rathbun
Richard, Gisbert	Project Head	IMI		28.11.2015, Rathbun
Rizzo, Joseph		BRIP		28.11.2015, Rathbun
Roeck, Tobias		Tübingen Retinal Implant		02.08.2016, Rathbun
Roessler, Gernot		EPIRET3		11.08.2016, Rathbun
Roethgen, Harald		EPIRET3		11.08.2016, Rathbun
Romero, E.		MiVip		11.08.2016, Rathbun
Rosenfeld, Jeffrey		MVG		11.08.2016, Rathbun
Roska, Tamas		Tübingen Retinal Implant		02.08.2016, Rathbun
Rotermund, David	Contact Person	Creative Unit I-See		23.08.2016, Rotermund
Rothermel, Albrecht	PI	Tübingen Retinal Implant	Chip Design	28.11.2015, Rathbun
Rousche, Patrick J.		UIEA	developed inserter	11.08.2016, Rathbun
Roy, Jean-François	M.Sc. Student	Polystim-Cortivision		13.08.2016, Sawan
Roy, Martin	M.Sc. Student	Polystim-Cortivision		13.08.2016, Sawan
Rubow, Reinhard	CEO	Tübingen Retinal Implant	CEO Retina Implant	17.09.2016, Rathbun
Ruderman, G. L.				11.08.2016, Rathbun
Rudorf (née Klinger), Sandra		Tübingen Retinal Implant	implant testing	11.08.2016, Rathbun
Rush, Alexander		ICVP	circuit design	11.08.2016, Rathbun
Rushton, D. N.		Brindley Cortical Implant		11.08.2016, Rathbun
Sachs, Helmut		Tübingen Retinal Implant		02.08.2016, Rathbun
Sahel, José-Alain	PI	Pixium / CNRS / INSERM	Ophthalmology	02.05.2016, Rathbun
Sanchez, Francisco M.		VISNE		11.08.2016, Rathbun
Sanchez-Jiminez, Abel		VISNE		11.08.2016, Rathbun
Sasagawa, Kiyotaka		VPP		16.08.2016, Fujikado
Savaria, Yvon	Collaborator	Polystim-Cortivision	Technical	13.08.2016, Sawan
Sawan, Mohamad	PI	Polystim-Cortivision	Technical	13.08.2016, Sawan
Schanze, Thomas		EPIRET3, EPIRET	Electrophysiology	02.08.2016, Rathbun
Schatz, Andreas		Tübingen Retinal Implant		02.08.2016, Rathbun
Schiller, Peter H.		MIT		01.08.2016, Rathbun
Schimitzek, Hannah		ARP	surgical	07.12.2015, Rathbun
Schlosshauer, B.		Tübingen Retinal Implant		02.08.2016, Rathbun
Schmidt, Edward		NIH		01.08.2016, Rathbun
Schnitzler, Anne		EPIRET, Walter	wide-field array implantation	07.12.2015, Rathbun
Schubert, M.		SUBRET	Technology	02.08.2016, Rathbun
Schubert, Timm		Tübingen Retinal Implant		02.08.2016, Rathbun
Schulze Spuentrup, J. D.		Tübingen Retinal Implant		02.08.2016, Rathbun
Schumacher, K.		Tübingen Retinal Implant		02.08.2016, Rathbun
Schwahn, Hartmut Normann		Tübingen Retinal Implant		02.08.2016, Rathbun
Sekhar, Sudarshan	PhD student	Tübingen Retinal Implant	Electrophysiology	28.11.2015, Rathbun
Sellhaus, Bernd		EPIRET3		11.08.2016, Rathbun
Seo, Jong-Mo		SNU Artificial Retina Project		11.08.2016, Rathbun
				<a href="http://ee.snu.ac.kr/en/faculty/professor?mode=view&amp;profid=p068">http://ee.snu.ac.kr/en/faculty/professor?mode=view&amp;profid=p068</a>
Sernagor, Evelyne		NanoRetina		01.08.2016, Rathbun
Shalhaf, Farzaneh	PhD student	with Socrates Dokos		03.12.2015, Rathbun
Shandurina, A. N.		Russia1		11.08.2016, Rathbun
Shanze, Thomas	PI	??, FB Life Science Engineering, Gießen, Germany	Multi-trode spike sorting, early MCS MEA work and Thomas Eckhorn MEA work.	07.12.2015, Rathbun
Shepherd, Rob		BVA	Preclinical lead	11.08.2016, Rathbun
Sher, Alexander (Sasha)		PRIMA	in vitro MEA recordings	11.08.2016, Rathbun
Shimamura, Kaoru				01.08.2016, Rathbun
Shin, Su-Won		SNU Artificial Retina Project		11.08.2016, Rathbun
Shinoda, Kei		Tübingen Retinal Implant		02.08.2016, Rathbun
Shivdasani, Mohit	PI	BVA, Bionics Institute under Rob Shepherd	Electrophysiology, Psychophysics	28.11.2015, Rathbun
Simpson, Andrew		Tübingen Retinal Implant		02.08.2016, Rathbun

Singh, Mandeep S.		Tübingen Retinal Implant		02.08.2016, Rathbun
Sliesoraityte, Ieva		Tübingen Retinal Implant		02.08.2016, Rathbun
Sliva, Gabriel A.				17.09.2016, Rathbun
Slocum, Warren M.		MIT		01.08.2016, Rathbun
Smirnakis, Stelios M.		MIT		01.08.2016, Rathbun
Smith, Kenneth		Dobelle		11.08.2016, Rathbun
Soares, Tony		BRIP	chip testing	11.08.2016, Rathbun
Socha, M.		BRIP		11.08.2016, Rathbun
Sodagar, Amir M.		Iran1		11.08.2016, Rathbun
Speck, Achim	PhD student	Tübingen Retinal Implant	Electrophysiology	28.11.2015, Rathbun
Srivastava, Nishant		ICVP	image processing	11.08.2016, Rathbun
Stanley, Garrett B.			neural coding	11.08.2016, Rathbun
Stett, Alfred	PI	Tübingen Retinal Implant, EPIRET, SUBRET	Electrophysiology	28.11.2015, Rathbun
Stieglitz, Thomas		EPIRET		01.08.2016, Rathbun
Stingl, Katarina		Tübingen Retinal Implant	clinical, patient testing	02.08.2016, Rathbun
Strasser, Torsten		Tübingen Retinal Implant	ERG chip testing	11.08.2016, Rathbun
Stutzki, Henrike	PhD Student	Tübingen Retinal Implant	electrical receptive field mapping	07.12.2015, Rathbun
Suaning, Gregg		BVA		05.09.2016 Abbott
Suaning, Gregg Jorgen	Project Head	BVA (UNSW)		28.11.2015, Rathbun
Sueveges, Ildiko		Tübingen Retinal Implant		02.08.2016, Rathbun
Suh, Sungjae		ICVP	packaging	11.08.2016, Rathbun
Szurman, Peter		Tübingen Retinal Implant		02.08.2016, Rathbun
Tanaks, Tetsu		VPP		16.08.2016, Fujikado
Taneri, S.		EPIRET	Biomechanics	02.08.2016, Rathbun
Tashiro, Hiroyuki		VPP		16.08.2016, Fujikado
Tehovnik, Edward J.		MIT		01.08.2016, Rathbun
Terasawa, Yasuo		VPP, AV-DONE	hydrogel development	16.08.2016, Fujikado
Tokuda, Takashi		VPP		16.08.2016, Fujikado
Tolias, Andreas S.		MIT		01.08.2016, Rathbun
Tomita, Hiroshi				16.08.2016, Fujikado
Torab, K.		UIEA		11.08.2016, Rathbun
Trieu, Hoc Khiem		EPIRET3		11.08.2016, Rathbun
Troyk, Philip		ICVP		28.11.2015, Rathbun
Uchida, Tetsuya	Project Head	OUReP	polymer engineering	01.08.2016, Rathbun
Uhlig, C. E.		EPIRET	Biomechanics	02.08.2016, Rathbun
Vallabhanath, P.		NIH		11.08.2016, Rathbun
van der Meer, Anna-Marina	PhD Student	EPIRET, Walter	MNU model of retinal degeneration (see Art. Vis. 2015 notes)	07.12.2015, Rathbun
Vanlierde, Annick		MiVip		11.08.2016, Rathbun
Velikay-Parel, Michaela		Pixium, IRIS	surgical	07.12.2015, Rathbun
Veraart, Claude		OptiVip		01.08.2016, Rathbun
Vetter, Rio J.		UIEA		11.08.2016, Rathbun
Villalobos, Joel		BVA		05.09.2016 Abbott
Vinet, Alain	Collaborator	Polystim-Cortivision	Modeling	13.08.2016, Sawan
Walston, Steven	PhD Student?	ARP	Whole-mount, mechanically-removed PR, bipolar cell patch-clamp	07.12.2015, Rathbun
Walter, Peter	Project Head	Optoepiret, EPIRET3, EPIRET	Founder, electrode design	28.11.2015, Rathbun
Wan, Chen		TSIC		11.08.2016, Rathbun
Wanet-Defalque, Marie-Chantal		MiVip		11.08.2016, Rathbun
Warren, David J.		UIEA		11.08.2016, Rathbun
Waschkowski, Florian	PhD Student	EPIRET, Walter	Curved whole-retina arrays	07.12.2015, Rathbun
Watanabe, M		Japan, T. Yagi		01.08.2016, Rathbun
Watson, Meghan	PhD. Student	Polystim-Cortivision		13.08.2016, Sawan
Weiland, James	Project Head	ARP, IRPG	Electrophysiology	28.11.2015, Rathbun
Weinberger, Dov		NanoRetina (consultant)		17.09.2016, Rathbun
Weis, Joachim		EPIRET3		11.08.2016, Rathbun
Weiss, Stefan		Tübingen Retinal Implant		02.08.2016, Rathbun
Werginz, Paul		Tübingen Retinal Implant		11.08.2016, Rathbun



Wiedermann, P.		EPIRET	Clinical	02.08.2016, Rathbun	
Wilhelm, Barbara		Tübingen Retinal Implant		02.08.2016, Rathbun	
Wilke, Robert		Tübingen Retinal Implant		02.08.2016, Rathbun	
Williams, Chris		BVA		11.08.2016, Rathbun	
Williams, George A.		Pixium		11.08.2016, Rathbun	
Williams, Justin C.		UIEA		11.08.2016, Rathbun	
Williamson, Richard		SSMP		17.09.2016, Rathbun	
Willmann, Gabriel		Tübingen Retinal Implant		02.08.2016, Rathbun	
Wilms, M.		EPIRET	Electrophysiology	02.08.2016, Rathbun	
Winkin, Nadine	PhD Student	EPIRET, Walter	Intelligent CMOS implants	07.12.2015, Rathbun	
Wise, Kensall D.		NIH?	microfabrication?	11.08.2016, Rathbun	
Wong, David		Tübingen Retinal Implant - Zeck		02.08.2016, Rathbun	
Wong, Willy	collaborator	OUReP	modeling	28.11.2015, Rathbun	
Wrobel, Walter-G.	CEO (2004-2016)	Tübingen Retinal Implant	CEO Retina Implant	28.11.2015, Rathbun	
Wu, Chung-Yu (Peter)	Project Head	TSIC		01.08.2016, Rathbun	
Wu, Nai Juan		Bionic Eye		01.08.2016, Rathbun	
Xu, Yong		Microfluidic Neurotransmitter		11.08.2016, Rathbun	
Yagi, Tohru		Japan, T. Yagi		01.08.2016, Rathbun	
Yang, Wen-Chia		TSIC		11.08.2016, Rathbun	
Yang, Ya-Ting		TSIC		11.08.2016, Rathbun	
Yeoh, Jonny		BVA	Surgeon	05.09.2016	Abbott
Yu, Hyeong-Gon		SNU Artificial Retina Project		11.08.2016, Rathbun	
Zeck, Günther	PI	Tübingen Retinal Implant	Electrophysiology	28.11.2015, Rathbun	
Zehnder, Thomas		IMI		11.08.2016, Rathbun	
Zhou, David		ARP		01.08.2016, Rathbun	
Zhou, J.A.		Korea1		01.08.2016, Rathbun	
Zrenner, Eberhart	Project Head	Tübingen Retinal Implant, EPIRET, SUBRET	Founder	28.11.2015, Rathbun	