

Organization	Last Name	First Name	Title	email	Phone	Website	Areas of Expertise					Areas Sought						
							Keyword#1	Keyword#2	Keyword#3	Keyword#4	Keyword#5	Other Keywords	Keyword# 1	Keyword# 2	Keyword# 3	Keyword# 4	Keyword# 5	Other Keywords 7
Intelligent Automation, Inc.	Colbert	Edward	Technical Director	ecolbert@i-a-i.com	301-294-4763	www.i-a-i.com	Algorithm	Characterization	Anomaly			Deep Learning; Microprocessor Emissions; Unknown Signal Detection and Classification	Algorithm	Characterization	Anomaly		Software techniques; Backend computing methods; Classical & ML Signal Processing Techniques	
LEWIZ COMMUNICATIONS INC	LE	CHINH	CEO	CHINH@LEWIZ.COM	408-836-4226	www.lewiz.com	Algorithm	Anomaly	Machine Learning	Modulation	Control	Moving vehicle tracking, RF detection, RF ID	Antenna	Characterization	Cyclostationary	Emanation	Metadata	RF Analytic, Machine learning, or your suggestion
Motorola Solutions	Western	Gary	Director of Engineering Applied Technology	gary.western@motorolasolutions.com	815-382-1621	www.motorolasolutions.com	Detect	Machine Learning	Modulation	Antenna	Command	Software Defined Radio	Intercept	Emanation	Cyclostationary	Metadata	Algorithm	
Pennsylvania State University	Huff	Gregory	Associate Professor	ghuff@psu.edu	814 863 2226	<a href="https://www.eecs.psu.edu/departments/directory-detail-g.aspx?q=guh234">https://www.eecs.psu.edu/departments/directory-detail-g.aspx?q=guh234</a>	Antenna	Characterization	Machine Learning	Control		Adaptive	Algorithm	Modulation	Machine Learning	Emanation	Intercept	
Raytheon Applied Signal Technology Inc.	Gowans	Daniel	Sr. Principal Systems Engineer	daniel.gowans@raytheon.com	801-908-2434	<a href="https://raytheon.com/capabilities/products/ast">https://raytheon.com/capabilities/products/ast</a>	Detect	Intercept	Cyclostationary	Emanation	Machine Learning	Modulation, Control, Characterize, Algorithm, Metadata	Anomaly	Antenna				Training Data, Consumer RF, IoT, Background
Rincon Research Corporation	Garcia	Mike	Chief Engineer	mvg@rincon.com	520-519-4686	<a href="http://www.rincon.com">http://www.rincon.com</a>	Cyclostationary	Machine Learning	Detect	Characterization	Anomaly	High performance signal processing; RF Geolocation	Antenna	Control				Test and Evaluation; Test bed construction
Riverside Research	Casebeer	William	Director, AI/ML Laboratory	wcasebeer@RiversideResearch.org	781.274.8852	www.riversideresearch.org	Machine Learning	Algorithm	Anomaly	Emanation	Antenna	Adversarial AI	Characterize	Intercept	Command	Modulation	Metadata	Low Probability of Intercept Signals Analysis
Univ. of Oklahoma, Adv. Radar Research Center	Goodman	Nathan	Director of Research	goodman@ou.edu	405-325-0404	<a href="https://arrc.ou.edu/">https://arrc.ou.edu/</a>	Algorithm	Detect	Machine Learning	Modulation		SDR	Intercept	Metadata	Anomaly			