

### **Corporate Objective**

As a Small Business working in leading-edge technology, we are committed to putting the superior benefits of *Superconductive Electronics* as applied to Radio Frequency (RF) applications into the hands of the Warfighter.

#### **Mission Statement**

Out of the Fog Research LLC is focused on the development of advanced RF technology for the military and intelligence customers, based on Superconducting (HTS) Electronics and Cryogenic technology.

# **Core Advantage**

Superconductivity has unique electronic properties that make it significantly superior to conventional electronics. Out of the Fog Research LLC is the only company to be contracted to permanently fielded Cryogenic RF systems for the military.

# **Core Competencies**

Out of the Fog Research LLC has staff that is accomplished in Superconducting and Cryogenic **Advanced RF Development** 

- RF Chain Analysis,
- Design, testing and manufacture of RF components and systems.

# The Benefits of Cryogenics Translates Directly to Warfighter Benefits

Areas Improved	Sensitivity	Selectivity	Accuracy	Linearity
Warfighter	Area of	# Signals	Time to	Probability
Benefits	Coverage	Detected	Search	of
	Increases	Increases	and Target	Detection
	because	because	Decreases	Increases
			because	because
SIGINT Sys	Min det	Prob of	Error ellipse	PI(False
	signal	Detection	Reduced	targets)
	Increased	Increased		Decreased
<b>RF System</b>	Tsys,	Available	Angle of	SFDR and
	sensitivity	Clean	Arrival More	Distortion
	Increased	Spectrum	Accurate	Improved
		Increased		
Component	NF	Q Increased	Phase	IP3
	decreased		coherence/	Decreased
			stability	
			Increased	
Physics	Thermal	Conductivity	Phase	Flux
	Noise	Increased	Noise	Quantization
	Decreased		Reduced	

# Benefits Apply to All RF Equipment

- ▼ SIGINT, COMINT, ELINT
- ▼ Radar Warning Receivers
- Radar: air search, fire control, space tracking
- ▼ IFF
- Common Data Links (CDL)
- ▼ SATCOM
- Navigation: TACAN, GPS, Radar Altimeter
- ▼ Sonobuoy receiver

#### Customers

Cryogenic RF Technology has been developed for the following agencies: SPAWAR, ONR, NRL, PEO C4I PMW 120, Air Force, DARPA, and NIST. Each can attest to the effectiveness of the company to develop state-of-the-art technology with a focus on transition.

# Products:

Our current product line includes:

- Radio Frequency Distribution Systems (RFDS)
- SINCGARS Comb Limiter Combiners
  (CLIC)
- Cryogenic Filters Systems

#### Technology under development:

- Cryogenic Fast Tuning Filters
- Cryogenic RF Excision Systems (CRES)

# **OFR3000 HF/VUHF RFDS**



- Increased frequency range
- Improved Noise Figure (3-4 dB)
- Improved power handling capability (+43 dBm in HF)
- · Channelized to improve spectrum utility
- Modular, upgradeable design

**Transitioned to a Navy POR CCOP** (Cryptologic Carry-On Program) 100+ unit multi-year order/ Phase III

### **SINCGARS** Comb Limiter Combiners



CLIC uses channelization with limiters to eliminate intermodulation products caused by multiple frequency hopping interferers. CLIC has been demonstrated to successfully eliminate the EMI caused by SINCGARS.

- 2-U 19-inch rack-mounted 16-channel VHF CLIC (3-U 30-channel version)
- Resulting in a 5x size reduction

# **Cryogenic Fixed Filters Systems**

Cryogenic/HTS filters are better at detecting SOIs and better at rejecting interference.



Deeper Notches, Sharper Filters, Low-loss

#### Cryogenic Fast Tunable Filters

Cryogenic tunable filters prototypes have demonstrated superior performance in recent real-world at-sea Shipboard operations.

These filters combine low-loss, excellent rejection and fast tuning response to meet demanding EMI protection needs. These prototypes have combined automated EMI detection and filter tuning, which eliminates the need for an operator.

# **Cryogenic RF Excision Systems**

CRES is an analog approach to interference cancellation. With this approach, EMI is cancelled before the non-linear RF front-end components. This elimiates intermodulation products.

CRES combines the outputs of multiple intercept antennas to synthesize and subtract the interferer waveform at the receiver. It uses a power diverter component (patented by Lincoln Laboratory, our partners in this development project).

#### **Corporate Profile**

We have 10 employees with annual revenues ranging from \$4-6 million over the past 3 years. We own lab/office space in Silicon Valley. We have spent over \$500k building up modeling, design, and test capabilities. Out of the Fog Research was founded in 2004 by Stuart Berkowitz, Ph.D.



The Coolest Technology to solve your toughest EMI problems.

Out of the Fog Research LLC 565 Clyde Avenue, Suite 620 Mountain View, CA 94043 Tel: (415) 505-3827 sberkowitz@outofthefogresearch.com