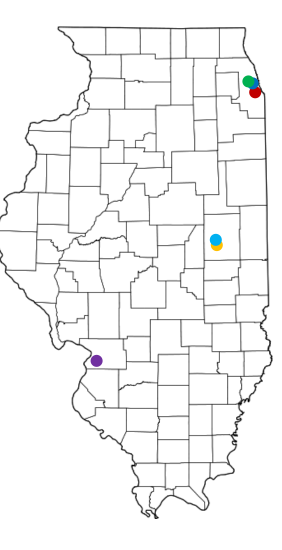
SBIR/STTR Applicant Overview (Batch 5)

Prepared by: Jamie Gladfelter, Emerging Technologies Manager Submitted for Director Approval: 1/15/24

Applicant	Award
Electro Magnetic Applications	
Received ~\$140k from Department of Defense (Navy) for the generation of fully	\$50,000.00
polarimetric synthetic radar signature data for targets of interest to NAVAIR.	\$50,000.00
Partnered with UIUC.	
Starfire Industries	
Received ~\$200k from Department of Energy to pathfind means to apply superb	
anti-corrosion coatings with low interface contact resistance and enable	\$50,000.00
recycling/reconditioning of used bipolar plates at end of life. This incremental step	\$30,000.00
will further the DOE's comprehensive energy portfolio goal to achieve net-zero	
emissions—particularly in the transport sector. Partnered with UIUC	
QuantCAD	
Received ~\$156k from NASA for the development of a quantum sensor for	
deuterium-to-hydrogen ratio (D/H) ratio measurement in water in outer planets.	\$50,000.00
The ratio of deuterium to hydrogen in water helps determine where in the solar	
system an object originated. Affiliated with Duality quantum accelerator at UoC.	
Somatolynk	
Received ~\$500k from NIH to advance a first-in-class Somatostatin receptor-4	\$50,000.00
agonist drug for Alzheimer's Disease treatment. Affiliated with SIU-Edwardsville	
RESDEF	
Received ~\$105k from Air Force for the development of headset directional -	
noise isolation and communication (HD-NIC) platform, the first over-ear headset	\$50,000.00
offering both comfort (through noise isolation) and enhanced communication,	
thus positively increasing mission performance	
Orbital Transports	
Received ~\$140k from NASA for the development of an artificial intelligence for	\$50,000.00
systems engineering, a digital design assistant enabling reuse of systems models.	



SBIR/STTR Applicant Overview (Batch 4)

Prepared by: Jamie Gladfelter, Emerging Technologies Manager Submitted for Director Approval: 11/7/23

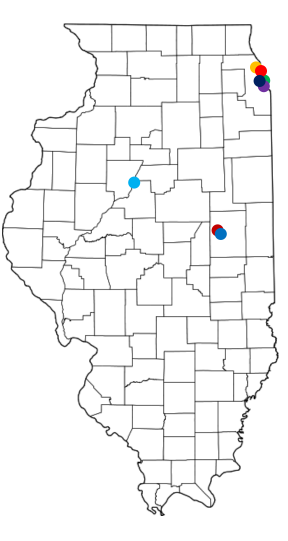
Applicant	Award
Lakril Technologies Corporation*	
Received ~\$256k from National Science Foundation for the development of	\$50,000.00
technology for conversion of corn-derived lactic acid to acrylates and acrylic acid	
at >90% yield for paints, coatings, and superabsorbent polymer markets at cost	
parity with existing materials.	
Stochastic Research Technologies	
Received ~\$256k from National Science Foundation for the development of a	¢50.000.00
novel and cost-effective technology to remove NORM (Naturally Occurring	\$50,000.00
Radioactive Materials) from the wastewater produced by fracking.	
Iris Light Technologies, Inc.*	
Received ~\$207k from Department of Energy to development technology that	\$50,000.00
allows printable lasers to be produced at chip foundries, enabling energy-efficient	
data centers and high-performance computing.	
Additive Monitoring, Inc. (now Phase3D)*	
Received \$~\$75k from Air Force for development a real time defect detection	\$50,000.00
system for additive manufacturing (metal 3d printing)	
NeuroLux, Inc.	
Received \$~\$260k from Department of Health and Human services for	
development of design a fully implantable, wireless, battery-free, Mechano-	\$50,000.00
Acoustic (MA) device that allows for multi-parameter physiological data	
acquisition from freely moving small animal models, via use of high bandwidth	
triaxial accelerometers.	



SBIR/STTR Phase I Matching Applicant Overview (Batch 3)

Prepared by: Jamie Gladfelter, Emerging Tech Manager Submitted for Director Approval: 9/19/2023

Applicant	Award
Enduvo	
Received ~\$140k from DOD for the development of a Marine Corps Virtual	\$50,000.00
Classroom utilizing digital twin technology.	
MicroLink Devices	
Received \$150k from NASA for the development of an array for high efficiency	\$50,000.00
power beaming, a technology applicable for powering rovers on the Lunar or	\$30,000.00
Martian Surface.	
CU Aerospace	
Received \$150k from Air Force for development of a universal payload interface	\$50,000.00
for modular components, a technology that allows for the carriage of significant	\$30,000.00
payloads during the launch load of satellites and other aerospace objects.	
Tango Biosciences	
Received ~\$223k from Department of Health and Human Services for a series of	\$50,000,00
experiments leading to development of a pipeline for generating high-quality	\$50,000.00
affinity reagents to phosphothreonine-based epitopes of native proteins.	
Cygnus Photonics	
Received \$150k from Missile Defense Agency for the development of novel	\$50,000.00
technology to measure electron density related to Diode-Pumped Atomic Lasers, a	\$30,000.00
technology applicable to defense and aerospace for debris removal.	
SMYL Fitness RX LLC	
Received ~\$300k from DHHS for the development of novel digital biomarkers for	\$50,000.00
proactive detection of functional decline, a technology with potential to impact	\$50,000.00
over 34 million middle and older age adults	
QuestTek Innovations	
Received \$146k from DOD to develop physics-enhanced machine learning (ML)	\$50,000.00
software for error detection in additive manufacturing (AM) components	
Clearvoya LLC	
Received \$257k from DHHS for the development of motion-resistant	\$50,000.00
background subtraction angiography with deep learning, a technology to be used	
to visualize blood vessels when a patient is unable to remain still.	



SBIR/STTR Phase I Matching Applicant Overview (Batch 3)

Prepared by: Jamie Gladfelter, Emerging Tech Manager Submitted for Director Approval: 9/19/2023

Applicant	Award
Novaa Ltd	
Received \$150k from Air Force for the development of a compact, circularly	\$50,000.00
polarized high power antenna.	
Kazadi Enterprises Ltd	
Received ~\$275k from NSF for the development of a technology enabling low-	¢50,000,00
energy, resilient cooling that is capable of mitigating the environmental impacts	\$50,000.00
and high costs of conventional refrigeration.	
memQ Inc	
Received ~\$200k from DOE for the development of a low-loss thermomechanically	\$50,000.00
stable packaging for cryogenic quantum photonic network devices, a technology	
critical for future applications of quantum networking.	
Covira Surgical	
Received ~\$299K from DHHS for the development of a novel, non-antibiotic,	\$50,000.00
microbiome-directed agent to prevent post-surgical infections	
Opera Bioscience	
Received \$275k from NSF for the development of acost-effective way to produce	\$50,000.00
recombinant proteins and growth factors for the cultivated meat industry.	



SBIR/STTR Applicant Overview (Batch 2)

Prepared by: Jamie Gladfelter, Emerging Technologies Manager Submitted for Director Approval: 7/25/2023

Applicant	Award
Uronext LLC	
Received ~266k from Department of Health and Human Services for a novel shape	\$50,000.00
memory alloy penile prosthesis. Partnered with Loyola University of Chicago.	
Sivananthan Laboratories, Inc.	
Received ~150k from Department of Defense for multiscale modeling of radiation	\$50,000.00
events in infrared photodetectors to more accurately predict the failure rate of a	\$30,000.00
new material of device architecture.	
Midwest Bioprocessing Center, LLC	
Received ~217k in funding from Department of Health and Human Services for	
production of natural deoxysugars for chemical synthesis of glycosides, which	\$50,000.00
play a crucial role in conferring activity in bioactive natural products, such as	
antibiotics and anticancer therapeutics. Partnered with University of Iowa.	
Argos Vision Inc.	
Received ~255k from Department of Health and Human Services for dual targeting	\$50,000.00
mitochondria and GPCR in retinal protection.	
Aplexis, Inc.	
Received ~397k from Department of Health and Human Services for development	\$50,000.00
of small molecule inhibitors of Pleckstrin-2 to treat thrombosis.	
Caporus Technologies	
Received ~200k from Department of Energy for development of novel insulators	\$50,000.00
in silicon-on-insulator substrates to improve nuclear physics sensors and circuits,	\$30,000.00
applicable to medical imaging sensors and aerospace/defense sensors.	
QDIR Inc	
Received ~171k from Department of Defense for a systematic approach to	
advance quantum dots for high performance infrared photodetection, applicable	\$50,000.00
for unmanned drones for surveillance in contested environments. Partnered with	
University of Chicago.	
ViSo Therapeutics, Inc.	
Received ~300k from Department of Health and Human Services for development	\$50,000.00
of a peptide therapy for corneal wound healing. Partnered with University of	230,000.00
Illinois at Chicago.	



SBIR/STTR Applicant Overview (Batch 1)

Prepared by: Jamie Gladfelter, Emerging Technologies Manager Submitted for Director Approval: 2/10/23

	Applicant	Award
	OceanComm Incorporated Received ~\$140k from Department of Defense for development of a scalable platform for unmanned underwater vehicle (UUV)-enabled, digitally steerable transducers, enabling more rapid coordination and deployment of UUV.	\$50,000.00
•	NuMat Technologies Received ~\$200k from Department of Energy for continuous synthesis of metal- organic frameworks for xenon capture to expand and de-risk advanced nuclear energy technologies and their associated radioactive waste stream emissions.	\$50,000.00
•	Iris Light Technologies, Inc. Received ~\$256k from National Science Foundation for development of printed lasers on silicon photonic chips. Applications include wearable photonic sensors, optical data transfer, autonomous vehicle light detection/ranging, and healthcare applications. Partnered with Boise State University.	\$50,000.00
	Ontogen Medtech LLC Received ~\$259k from Department of Health and Human Services for the development of a catheter specifically designed to reduce bleeding complications from catheter-directed thrombolysis treatment of pulmonary embolism.	\$50,000.00
	Insigna Inc Received ~\$175k from Department of Agriculture for development of a single injection alternative to surgical castration of newborn pigs.	\$50,000.00
	Additive Monitoring, Inc. Received \$~\$119k from Department of Defense for development of an in-situ monitoring system for additive manufacturing quality control. Partnered with Argonne National Laboratory.	\$50,000.00
	IllinoisRocstar LLC Received ~\$206K from the Department of Energy for development of state-of-the- art machine learning models and physics-based reduced order modeling capabilities to produce representations of subsurface reactive transports that will run quickly and produce accurate results for nuclear waste repository simulation.	\$50,000.00



	Applicant	Award
	Liv Labs Inc.	
	Received ~\$255k from National Science foundation to explore a scalable,	\$50,000.00
	high-tech approach to at-home treatment of involuntary urine leakage, a	\$50,000.00
	highly prevalent condition affecting 27 million American women.	
	EPIR, Inc.	
	Received ~\$200k from Department of Energy for development of versatile,	
	high-density, high-yield, low-capacitance 3D integration for nuclear physics	\$50,000.00
	detectors. Applications include advanced infrared detector for defense and	\$30,000.00
	security application for active imaging systems, such as LAser Detection And	
	Ranging (LADAR) and a wide variety of medical imaging applications	
	Cusatis Computational Services Inc.	
	Received ~\$173k from Department of Defense for development of	
	computational tools for the multiscale simulation of engineered wood	\$50,000.00
	products under impulsive loading conditions resulting from blasts and	
	impacts. Partnered with Northwestern University	
•	Dynamac Microwave Inc.	
	Received \$254k from National Science Foundation for development of a radio	
	frequency (RF) network miniaturization technology and manufacturing	4
	methodologies to dramatically reduce the size, weight, and cost of RF filters.	\$50,000.00
	This research will develop special filters for a broad range of wireless	
	applications, including smartphones and their infrastructure, WiFi devices,	
	broadcast systems, and satellite systems	
•	MFNS Tech Inc.	
	Received ~\$256k from National Science Foundation to develop a widely	¢50.000.00
	deployable sponge technology that attracts oil and resists water to create an	\$50,000.00
	environmental remediation platform for oil spills and related contaminants in water bodies. Partnered with Northwestern University	
	water bodies. Partnered with Northwestern University.	
•	Lakril Technologies Corporation	
	Received ~\$207k from Department of Energy to decarbonize the acrylic chemicals industry via a lactic-to-acrylic technology to produce sustainable	\$50,000.00
	and eco-friendly bio-based acrylics at cost parity with petrochemicals. Cohort	,000.00
	company of CRI at Argonne.	



Applicant	Award
Boron Nitride Power LLC	
Received \$256k from NSF for the development of lightweight, thermally safe	
batteries with high energy densities that can be charged fast, last a long time,	\$50,000.00
are composed of environmentally benign materials, and can store energy at a	
low cost. Partnered with IIT.	
Rational Cyphy, Inc.	
Received ~\$150k from DoD for the development of a scalable, physics-aware	\$50,000.00
software tool for generating the switching logic for autonomous systems,	\$50,000.00
applicable to unmanned aerial vehicles and aircraft engine control.	
Energao, Inc.	
Received \$125k from Department of Agriculture for development of a novel	
iron-titanium redox flow battery with two detachable electrolyte storage	\$50,000.00
tanks, creating an ideal solution for fire-safe low-cost and long-duration (>10	
h) storage of clean energy generated in rural areas.	
Stoicheia, Inc.	
Received ~\$248k from DoE for the development of a discovery platform for	\$50,000.00
low-Ir anode catalysts in PEM electroyzers, a technology that is integral for	\$30,000.00
driving the transition to a renewable energy economy.	
Automated Water Machines Inc (Kadeya Inc)	
Received ~\$75k from Air Force for development of a platform for safe and	\$50,000.00
convenient bottled water for remote Air Force bases from raw, local water	\$30,000.00
sources, with minimal logistics requirements.	
Hinetics, LLC	
Received ~\$89k from NASA for a detailed study to evaluate the integration of	
a lightweight, high efficiency 150 kW generator-drive subsystem within the	\$50,000.00
SUSAN concept aircraft. SUSAN is an advanced hybrid-electric concept aircraft	<i>\$30,000.00</i>
designed to minimize environmental impacts and introduce innovative	
technologies for sustainable subsonic regional transport aircraft	

