Department of the Navy SBIR/STTR Transition Program STATEMENT A. Approved for public release; distribution is unlimited. ONR Approval # 43-1256-16 Topic # N101-092 Low Cost Single Crystal Transducer Design and Fabrication for Common Low Frequency Projectors TRS Ceramics, Inc.

WHO

SYSCOM: ONR

Sponsoring Program: PMS-415 Undersea Defensive Warfare Systems, Office of Naval Research

Transition Target: ONR Future Naval Capability (FNC) Submarine and TB-29A Thin Line Arrays

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Other transition opportunities:

Navy surface, subsurface, and UUV SONAR systems: countermeasures, mine hunting, torpedoes, acoustic modems, towed arrays, moored arrays, and sonobuoys using single crystal low-frequency transducers requiring survivability, compactness, and lightweight designs.

Notes: TRS' lead magnesium niobate-lead titanate (PMN-PT) single crystal elements are capable

Low Frequency Transducer using Face Shear Mode, Copyright 2015, TRS Ceramics, Inc.

of operating at-depth and face shear transducers allow for compact low frequency transducers

WHAT

Operational Need and Improvement: Employment of broadband crystals sonar in NAVY systems improves littoral combat operations, obstacle avoidance, mine hunting and marine mammal effects mitigation. Low frequency shear transducers can be used for applications such as air launched sonar and deep ocean sonar as acoustic source.

Specifications Required: a) Depth survivability > 1000 ft; Operation at < 1 kHz

- b) Broadband transmission and receipt of sonar signals and beamforming processing
- b) Realized on the Navy's largest sonar systems: submarine and surface ship combat sonars
- c) System level cost reductions through transducer commonality and multi-functionality
- d) Reduced size and weight of transducers (<3" Diameter)
- e) Reduced electrical power requirements

Technology Developed: TRS has teamed with Ultra Electronics Ocean System in this program. Computer modeling and simulation of the face shear Tonpilz projector has been performed using drive stacks based on d36 mode single crystals of lead indium niobate-PMN-PT (PIN-PMN-PT) and Manganese doped (Mn:PIN-PMN-PT). High compliance and field stability of face shear mode allows for design of compact low frequency transducers. Computer modeling and simulations have been performed to understand projector performance like transmitting voltage response (TVR), source level (SL), and Impedance.

Warfighter Value: The uniqueness and innovation of the low frequency transducer stems from the use of ternary single crystal piezoelectrics as the active component, shear mode resonance to reduce the resonance frequency and a flextensional design to further reduce the resonance relative to size. Compact size and light weight leads to next generation SONAR transducers for sonobuoys, and other acoustic underwater systems.

WHEN

Contract Number: N00014-12-C-0176

| Milestone | Risk Level | Measure of Success | Ending TRL | Date |
|---|---------------|-----------------------|---------------|--------------|
| Materials Characterizations for Shear Mode | Low | Done | 4 | April 2015 |
| Transducer mounting and pressure compensation | Low | Done | 4 | June 2015 |
| Transducers and arrays performance modeling | Low | Done | 4 | October 2015 |
| Final prototype build and tests | Low | In progress | 4 | January 2016 |
| Depth performance testing | Low | In progress | 5 | May 2016 |

HOW

Projected Business Model: Prime contractor strategic alliances are required to successfully transition the developed technology, since transducer components are a part of larger systems. TRS is currently working with Ultra Ocean Systems (UEOS) who is a defense contractor for A2RF (communications buoy), Minehunting UUVs, NGCM, etc. TRS maintains a close working relationship with systems manufacturers like Ultra and other developers like the Applied Research Laboratory (ARL), Penn State University. TRS has performed transducer development for various Navy SONAR systems and has considerable knowledge of single crystal piezoelectric sensor employment in current SONAR systems. As this work transitions, TRS will function as a component supplier to Navy prime contracts like UEOS, L-3, Northrop Grumman, Raytheon, Lockheed Martin and other contractors involved in Navy Undersea Warfare and Defensive System programs.

Company Objectives: TRS Technologies is a world leader in piezoelectric and dielectric materials technology. We collaborate closely with you to provide tailored high performance, custom solution for applications. Our PMN-PT family of materials (PMN-PT, PIN-PMN-PT, and Mn doped PIN-PMN-PT) offer 4-5x the strain performance of traditional Type II PZT materials. With this revolutionary material, we are enabling a new generation of technologies, including medical ultrasound systems with higher resolution and high performance and compact sonar systems.

Potential Commercial Applications: Using single crystal transducers with low frequency band that have good depth survivability, compactness, and lightweight allows for applications related to many submarine, UUV, and other Navy systems. Wideband projector with high power and bottom functioning sonar systems enhances the capabilities for many NAVY missions. Other commercial applications include applications that require deep ocean acoustic sources for underwater cables, oil rigs, buried object detection, arctic navigation system, underwater cameras, etc.

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