

LiON: Lithium Oxygen Batteries for NASA Electric Aircraft John Lawson (PI, ARC), Vadim Lvovich (co-I, GRC)

Overview/Description

Li-Air batteries are a unique fit for electric aircraft due to their high theoretical energy densities and their potential to leverage on-board oxygen systems. Electrolytes are the limiting factor for advancing this technology. We will investigate novel "electrolyte engineering" concepts to enable Li-Air batteries with high practical energy densities, rechargeability and safety. New stable electrolytes will be designed and fabricated for Li-Air batteries and tested in an electric flight. An unprecedented "Dream Team" of experts from NASA, DOE, academia and industry will tackle this problem.





5X improvement in cycle life vs SOA organic electrolytes

CONVERGENT AERONAUTICS SOLUTIONS

• Li-Air battery with energy density of 400+ Wh/kg

- Li-Air battery that cycles 100+ times
- Li-Air battery demonstrated in UAV flight
- High energy density, rechargeable, safe batteries are essential to enable electric and hybrid-electric aircraft
- **ARMD SIP: Thrust 4 Outcome Risk** *ARMD needs* targeted research in critical areas such as batteries to account for the significant differences in requirements for electric aircraft

National Aeronautics and **Space Administration**



Feasibility Assessment / Benefit if Feasible

Partners – "Li-Air Dream Team"

- NASA ARC, Computational Materials
- NASA GRC, Materials Science; Electrochemistry
- NASA AFRC, Electric Flight Analysis
- UC Berkeley, Li-Air Battery Characterization
- Carnegie-Mellon University, Computational Screening
- IBM Almaden Research Center, Synthetic Chemistry
- Lawrence-Berkeley National Lab, Material Characterization

Accomplishments:

- High stability inorganic molten salt electrolytes designed and demonstrated to improve Li-Air cycle life
- Novel electrolyte additives designed, synthesized and demonstrated to improve cycle life
- Fundamental organic electrolyte decomposition chemistry discovered and detailed
- Li-Air battery pack built and demonstrated in the laboratory under electric flight conditions
- Multiscale modeling and simulations framework from fundamental chemistry to high throughput materials screening to battery multiphysics implemented and demonstrated to accelerate materials and cell development
- More than 20 peer reviewed journal articles and more than 40 conference presentations



4. Li-Air Battery Pack





