High Efficiency, Low-Cost Perovskite Solar Cell Modules

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**High Efficiency, Low-Cost Perovskite Solar Cell Modules**

**High-efficiency (>15%) hybrid perovskite 3”x3” solar-cell modules with moisture stability**

**BACKGROUND & MOTIVATION**

The problem: Need for high-efficiency low-cost solar-cell technology, that meets DOE SUNshot goal of producing electricity at 0.6c/kWh.

- State-of-the-art solar cell efficiency ~20% use high-purity, single-crystalline semiconductors like silicon & GaAs grown using high-cost crystal growth techniques.
- In contrast, efficiency of solution processed thin-film technology limited to 6-9% due to poor crystalline quality.
- No current technology offers high-efficiency at low-cost

**INNOVATION**

Discovery of solution-processed mm-scale single-crystal growth of hybrid perovskites

- Ability to make mm-scale grains of single-crystal perovskite films with controlled thickness.
- Crystalline quality comparable to high quality semiconductors like Si & GaAs.
- Earth abundant material, with low-cost & easy to process

**DESCRIPTION**

**Initial Results:**

- Proof-of-concept perovskite solar cells with high-efficiency approaching ~18% demonstrated by team

**Enabling Technology:**

- Ability to make inch-scale thin-films for Perovskites solar cell modules. (moisture stability not yet demonstrated)

**Engineer Approaches:**

**(A) Development of 3”x3” solar module temperature controlled thin-film coating**

- Dr. blading technique: Drag solution on hot-substrate with controlled speed using 4” ultra-smooth blade
- Dip-coating: Pull substrate from solution maintained at desired temperature
- Spray coating: Use ultrasonic spray coater to deposit ultra-smooth films on hot-substrate

**(B) Long-term moisture stability (encapsulation schemes)**

- Hydrophobic polymer coatings e.g. PMMA, PDMS, etc.
- Use glass-bonding encapsulation schemes.
- Multilayer Graphene/reduced-Graphene Oxide films.

**Current Technology Readiness Level (TRL) 3**

- Proof-of-concept perovskite solar cells with efficiency approaching 18% demonstrated

**ANTICIPATED IMPACT**

Perovskite solar cells have the ability to greatly increase the adoption of solar power technology:

- Low cost - as much as 75% less than current Si solar cells
- High efficiency - equal to and possibly slightly greater than Si solar cell technology
- Realization of solar panels for grid-based electricity generation
- Increased adoption of solar cell technology across the world

**PATH FORWARD**

**Project Goal:**

- Achieve perovskite solar cells modules with >15% efficiency & stability

Next steps year 1:

- Develop 3”x3” module thin-films with controlled thickness using Dr. blading, dip-coating & spray coating
- Device performance Optimization: Efficiency >15% on 3”x3” modules

Next steps year 2:

- Encapsulation schemes using PMMA, glass-bonding and/or multilayer graphene
- Test moisture stability & performance outdoor environment

**Potential End Users:**

- Solar power companies

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