Scaling of All-Inorganic Perovskite Solar Cells through Improved Thermomechanical and Optoelectronic Stability

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Thermomechanical Properties

 α -CsPbl₃,

photoactive

"black phase"



Driving Question

In less than 80 minutes, enough sunlight's hits the earth's atmosphere to power the earth's energy needs for 1 year. What is holding us back from using this energy?

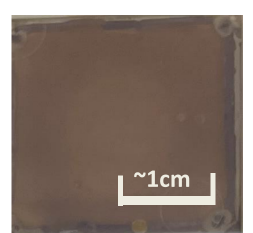
Background

Properties

shown

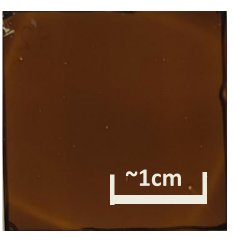
concentrations

Perovskite solar cells (PSC) have the potential for low-cost processing and tunable band gaps. All-inorganic CsPbI3 is a type of high bandgap perovskite that is more compositionally and thermally stable in comparison to their organic counterparts, making it ideal for tandem cells. However, CsPbI3 has poor phase stability and requires high formation energy, resulting in poor performance and stability [1,3].

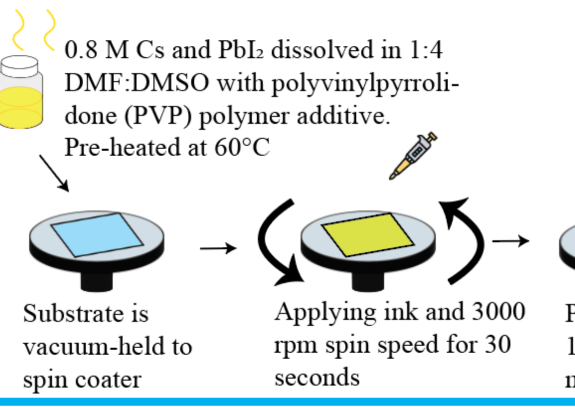


3.4% PVP, darkened, non uniform

 δ -CsPbl₃, nonphotoactive "yellow phase"



6.5% PVP, ideal brown/black phase



Phase 1: Thermomechanical

This study shows a stabilized

phase and improved durability of

all-inorganic CsPbI3 films through

the polymer polyvinylpyrrolidone

(PVP) as a precursor additive. PVP

induces a desired compressive

state and the removal of PVP is

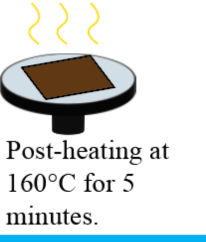
to

affect

PVP

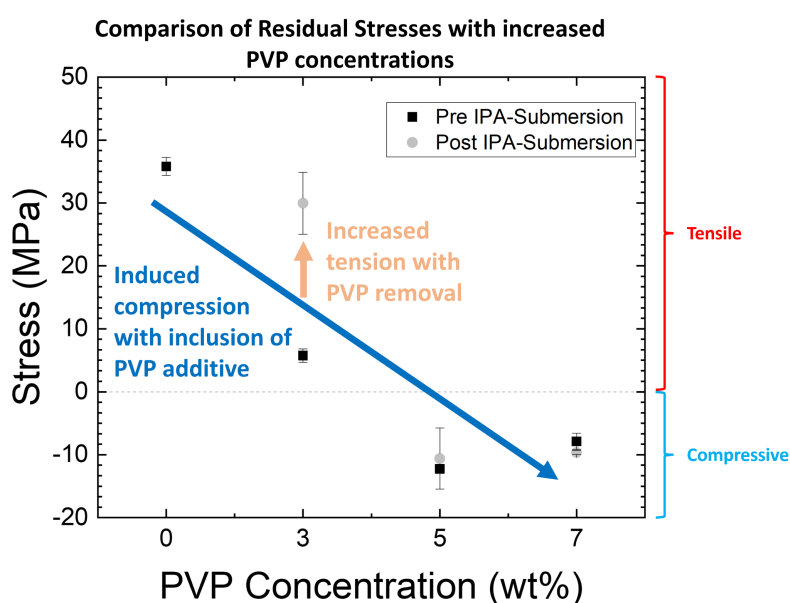
low

more



0% PVP, yellow phase

'1cm



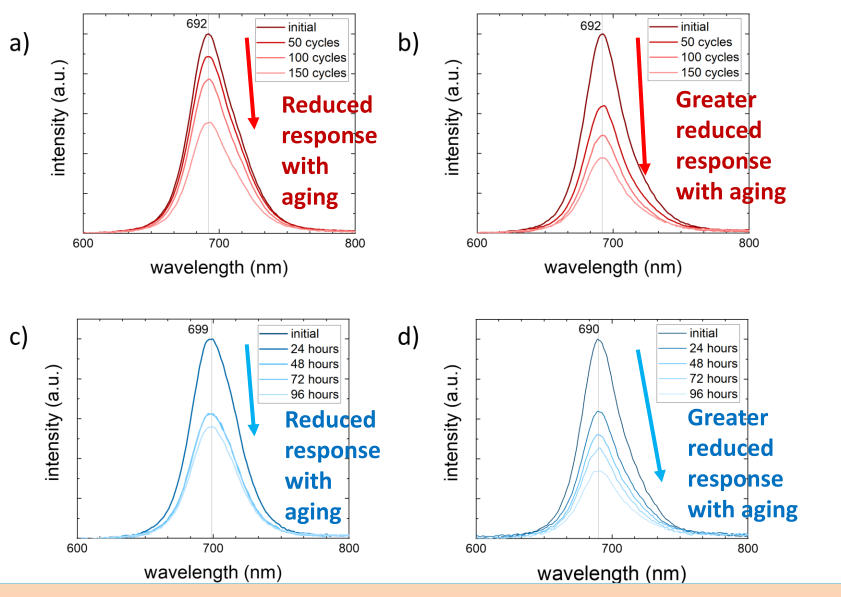
PVP Conce ntrati on	0%	3%	5%	7%
Pre- IPA Stress (MPa)	35.8	5.75	-12.25	-7.9
Post- IPA Stress (MPa)		29.97	-10.6	-9.63

significantly.

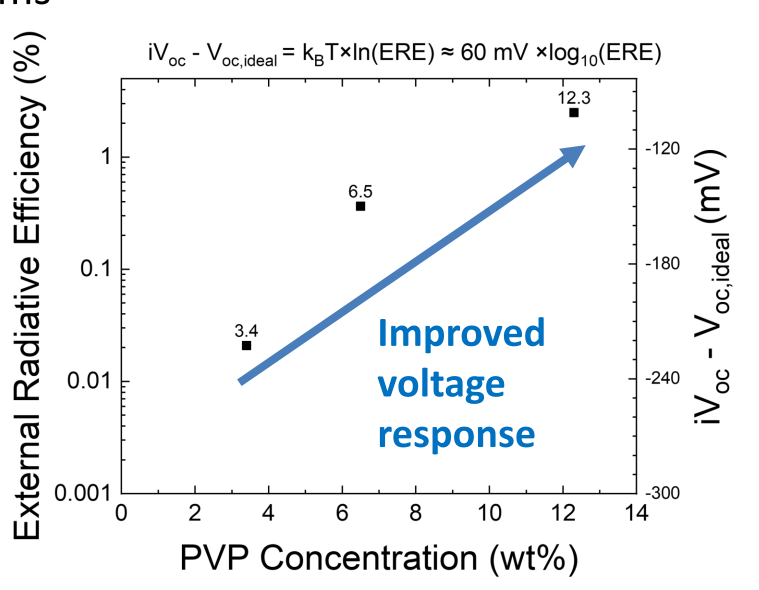
Phase 2: Optoelectronic Properties

of

This research demonstrates the improved optoelectrical properties of photoluminescent (PL) and ionic properties of CsPbI3 under thermal aging and light exposure due to the polymer polyvinylpyrrolidone (PVP) as a precursor additive for CsPbI3 for perovskite devices and films



PL under thermal cycling with PVP a) kept, b) removed and light-induced aging with PVP c) kept, b) removed. Responses decrease more significantly under PVP removed.



ERE of varying responses concentrations. Higher responses are shown with larger PVP concentrations

Future Work

- Further study how optoelectronic properties evolve with ion concentration
- Further tune film residual stresses via additive engineering while optimizing optoelectronic properties.

films. Science 365, 679-684 (2019). DOI: 10.1126/science.aax 3878