Figure Outline for Computational Perovskite Alloys Dataset

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January 27, 2022

Outline

- Methodology
- 2 Results
- Modeling:
- 4 reference

DFT simulation premise I

Methodology

Perovskite structure summary

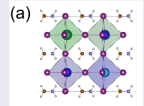


Figure: ABX₃ Cubic Perovskite Structure

Perovskite Chemical Domain

Table: ABX₃ Chemical Domain

A-site	B-site	X-site
MA	Pb	1
FA	Sn	Br
Cs	Ge	Cl
Rb	Ba	
K	Sr	
	Ca	
	Be	
	Mg	
	Si	
	V	
	Cr	
	Mn	
	Fe	
	Ni	
	Zn	

Composition Space Sampling I

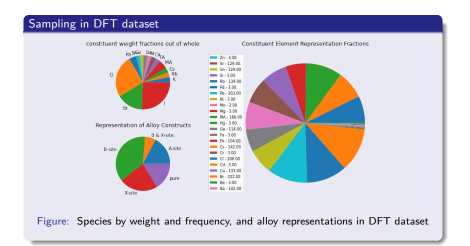
construction of simulations

Table: Mix Table

cell construct	trials
2x2x2 Supercell A-site mixed	126
2x2x2 B & X-site mixed	5
2x2x2 Supercell B-site mixed	151
3x3x3 Supercell B-site mixed	5
4x4x4 Supercell B-site mixed	10
Alternative B-site elements	36
2x2x2 Pure	90
2x2x2 X-site mixed	127

Results 000 Modeling:

Composition Space Sampling II



Composition Space Sampling III

Sampling in experimental dataset

data sourced from [1].

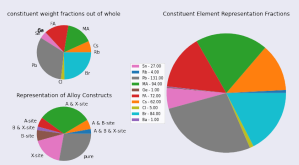


Figure: Species by weight and frequency, and alloy representations in experimental dataset to date



Topology of Computational Composition Space I

PCA projection of Mannodi compositions

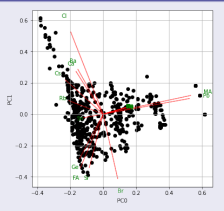


Figure: Definite Prismatic Topology in the Chemical Sample



Topology of Computational Composition Space II

computation samples Variance shares



Figure: Variance in chemical ratios is fairly evenly spread. So, we expect little domain bias in future model training.

Topology of Experimental Composition Space I

projection of Experimental compositions into Mannodi space

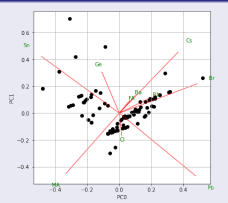


Figure: experimental data currently covers only boundaries of experimental domain. Alloying is more thoroughly explored in experimental domain.



Topology of Experimental Composition Space II

Experimental samples Variance shares



Figure: Variance in chemical ratios remains even.

Computational vs Experimental I



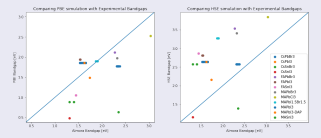


Figure: HSE and PBE bandgaps vs experimental measures show clearly computation methods need improvement

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Trends in Computational Data I

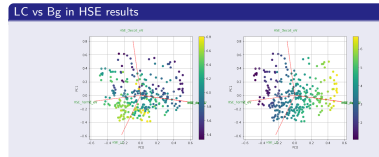


Figure: In this projection larger lattice constants appear to inversely correlate with larger band gaps



Trends in Computational Data II

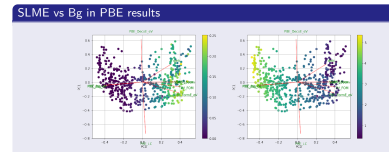


Figure: In this projection larger band gaps appear to inversely correlate with higher SLME values recorded for 5um absorption layers



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 Results
 Modeling:
 reference

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Directive: I

Try to find some reliable clustering in crystal properties/composition features that predict photovoltaic performance.

Directive: II

Attempt on Computational data

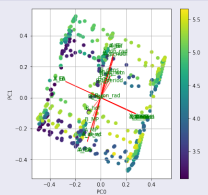


Figure: Magpie Descriptors hypercube shaded by PV_{FOM}

Directive: III

Compare to Experimental data

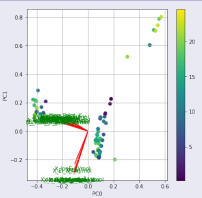


Figure: Magpie Descriptors projected onto mannodi properties space and shaded by $\mathsf{PCE}\%$



Plans:

Due to the demonstrable topology in the input spaces sampled by these experiments, tSNE or U-Map projection techniques will be explored for possible cluster representations.

citations



Osbel Almora, Derya Baran, Guillermo C. Bazan, Christian Berger, Carlos I. Cabrera, Kylie R. Catchpole, Sule ErtenEla, Fei Guo, Jens Hauch, Anita W. Y. HoBaillie, T. Jesper Jacobsson, Rene A. J. Janssen, Thomas Kirchartz, Nikos Kopidakis, Yongfang Li, Maria A. Loi, Richard R. Lunt, Xavier Mathew, Michael D. McGehee, Jie Min, David B. Mitzi, Mohammad K. Nazeeruddin, Jenny Nelson, Ana F. Nogueira, Ulrich W. Paetzold, NamGyu Park, Barry P. Rand, Uwe Rau, Henry J. Snaith, Eva Unger, Lídice VaillantRoca, HinLap Yip, and Christoph J. Brabec. Device performance of emerging photovoltaic materials (version 1). Advanced Energy Materials, 11(11):2002774, 2020.

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