

Stability of Perovskite-Silicon Tandem Cells Under Thermal Cycling

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Abstract

We report accelerated thermal-cycling results for monolithic perovskite-silicon tandem photovoltaics across 1,200 cycles between -40 and 85 C.

1. Introduction

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2. Methods

We describe a sample methodology section here. Data, code, and supplementary materials would normally accompany the deposit. ErgonXiv encourages open data and transparent reporting in line with its community governance policies.