

Click [here](#) to join the poster session, and join the breakout room number indicated below. Note that you may need to upgrade your Zoom software to the most recent version to be able to access the breakout room.

APSRC Posters		
Lead Author	Poster Title	Breakout room number
Jackson Moore	Improving Photoluminescence Imaging using Non-uniform Illumination	1
Hang Cheong (Kelvin) Sio	The Role Of Dark Annealing In Light And Elevated Temperature Induced Degradation	2
Utkarshaa Varshney	Light-Induced Degradation And Recovery In Multicrystalline Silicon: Dependence On Wafer Thickness	3
Li Wang	A short time and low temperature bias annealing process to suppress LeTID on cast-mono p-type PERC solar cells	4
Mattias Juhl	Trapping in photoconductance data taken on solar grade silicon	5
Josua Stückelberger	Impact of Pre-Annealing on Industrially LPCVD Deposited PolySi Hole-selective Contacts	6
Jose de Jesus Ibarra Michel	Dopant-free electron heterocontacts for silicon solar cells	7
Di Kang	Firing Stability Of Phosphorus Doped Polysilicon Passivation Layers	8
Stefan Wil Tabernig	Carrier collection in optically resonant nanostructures for quantum dot solar cells	9
Stephen Bremner	Numerical simulation of metal oxide hole selective contacts for III-V/Si tandem solar cells	10
Xinchen Dai	Improved Efficiency of Perovskite Solar Cell Using Reduced Graphene Oxide Modified SnO ₂	11
Leiping Duan	Surface Passivation enabled by Atomic Layer Deposited Ultra-Thin Titanium Oxide for High-efficiency Organic Solar Cells	12
Jae Sung Yun	Kinetics of Light-Induced Degradation in Semi-Transparent Perovskite Solar Cells	13
Min Lee	Effect of Heat treatment on $[(\text{MAPbI})_3]$ and $[(\text{MAPbBr})_3]$ Single Crystals of Perovskite for Ion Exchange	14
Naresh Chandrasekaran	Role on Methylammonium Lead Bromide on Microstructure, Photophysics, and Device Performance in Triple Cation based Perovskite Solar Cells	15
Eunyoung Choi	Kelvin Probe Force Microscopy Characterisation of 2D $(\text{BA})_2\text{PbBr}_4$ single crystal perovskite	16
Abhinav S. Sharma	Design requirements imposed on advanced solar cell concepts by sparse solar photon flux	17
Mehdi Aghaeimeybodi	Evaluating the Performance of CST Systems in the Grid-connected Locations	18
Waranya Thummachart	Annual Projection of PV End-of-Life Volume and Hazardous Materials in Australia Until 2050	19