SOLARPRISE:

SMALL FORMAT, HIGH DENSITY POWER FOR SMALL SATELLITES

...to explore novel ways to increase the density and potential of small scale solar power...

...seek out new technologies and new implementations...

...and to boldly go forward with the energy and enthusiasm powered by one academic and his students!



Our mission is to identify, develop, and bring together high density, small scale solar energy technologies to address applications related to small satellites (CubeSATs) in low earth orbit with the potential of extending this work into high-density mobile applications including drones, wearables, military, and first responder instrumentation.

Contact: Jonathan H Spindel, PhD spindejh@jmu.edu (540) 478-3070 https://www.linkedin.com/in/jonathanspindel/