



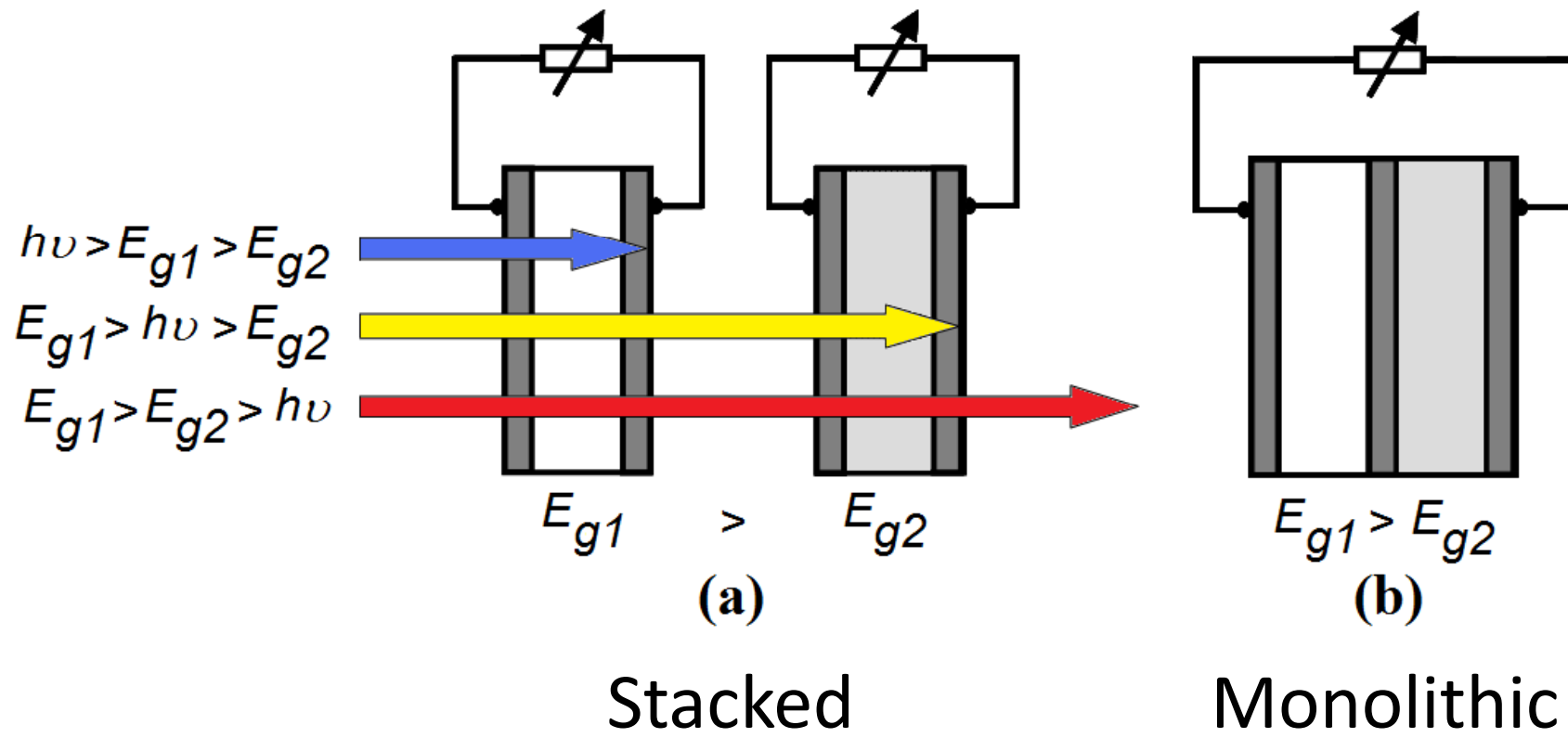
The Potential of Tandem Photovoltaic Solar Cells for Indoor Applications

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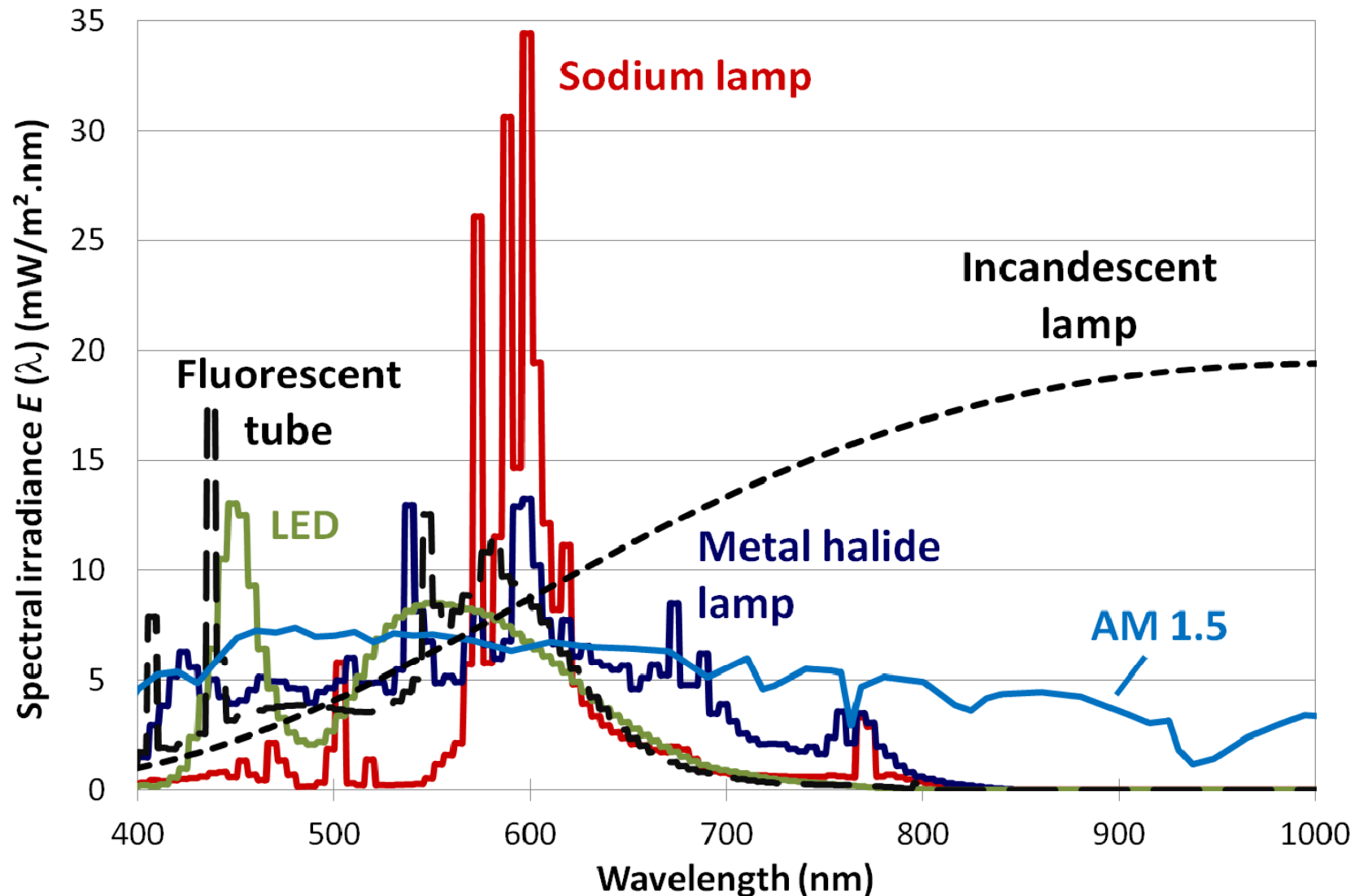
Low power indoor devices

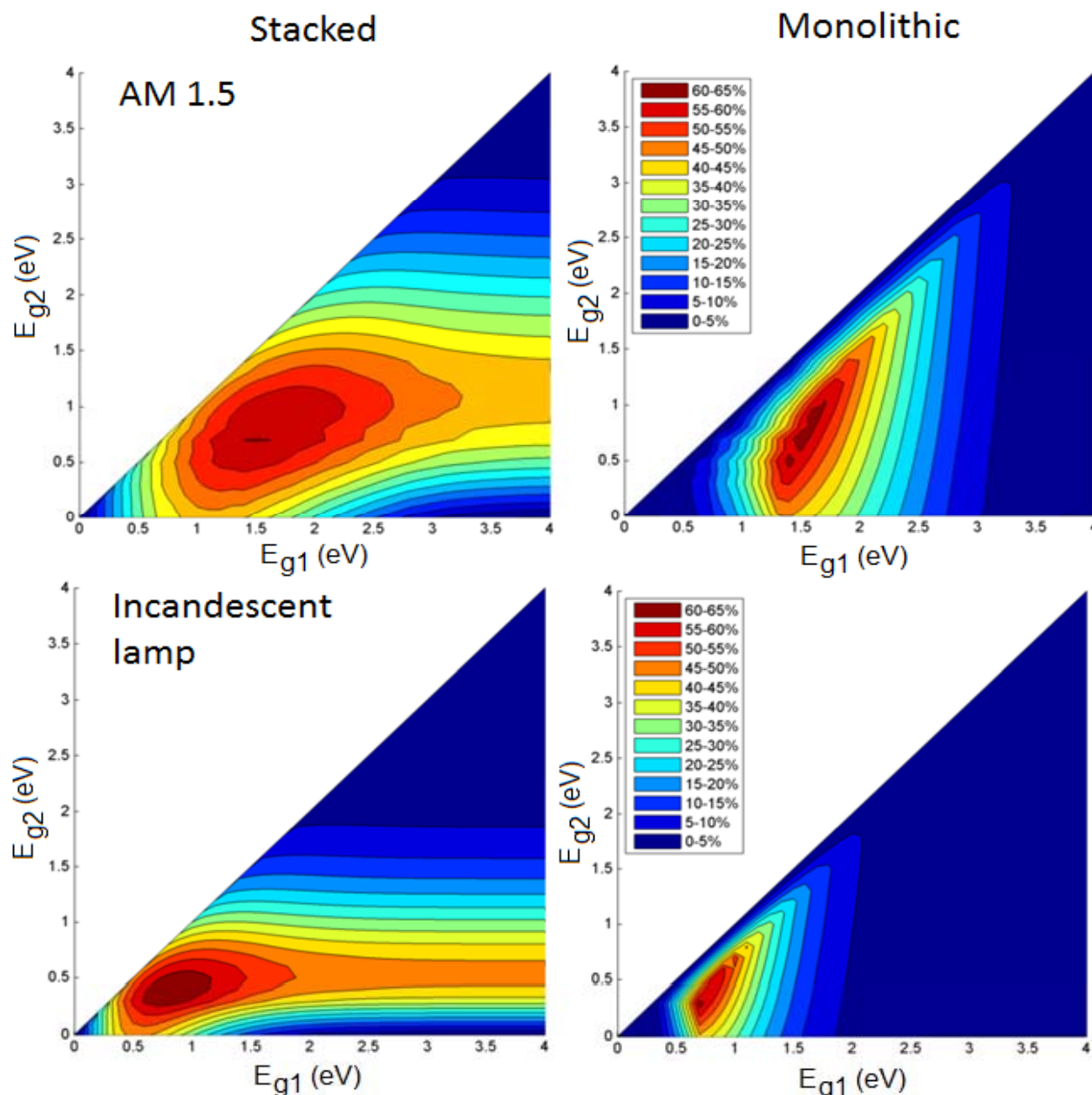
- **Today:** batteries
 - Limited lifetime
 - Cost of replacing battery > cost device
 - Battery waste not environmentally friendly
- **Tomorrow:** energy from renewable resources in the environment (heat, motion, light)
⇒ “infinite” lifetime

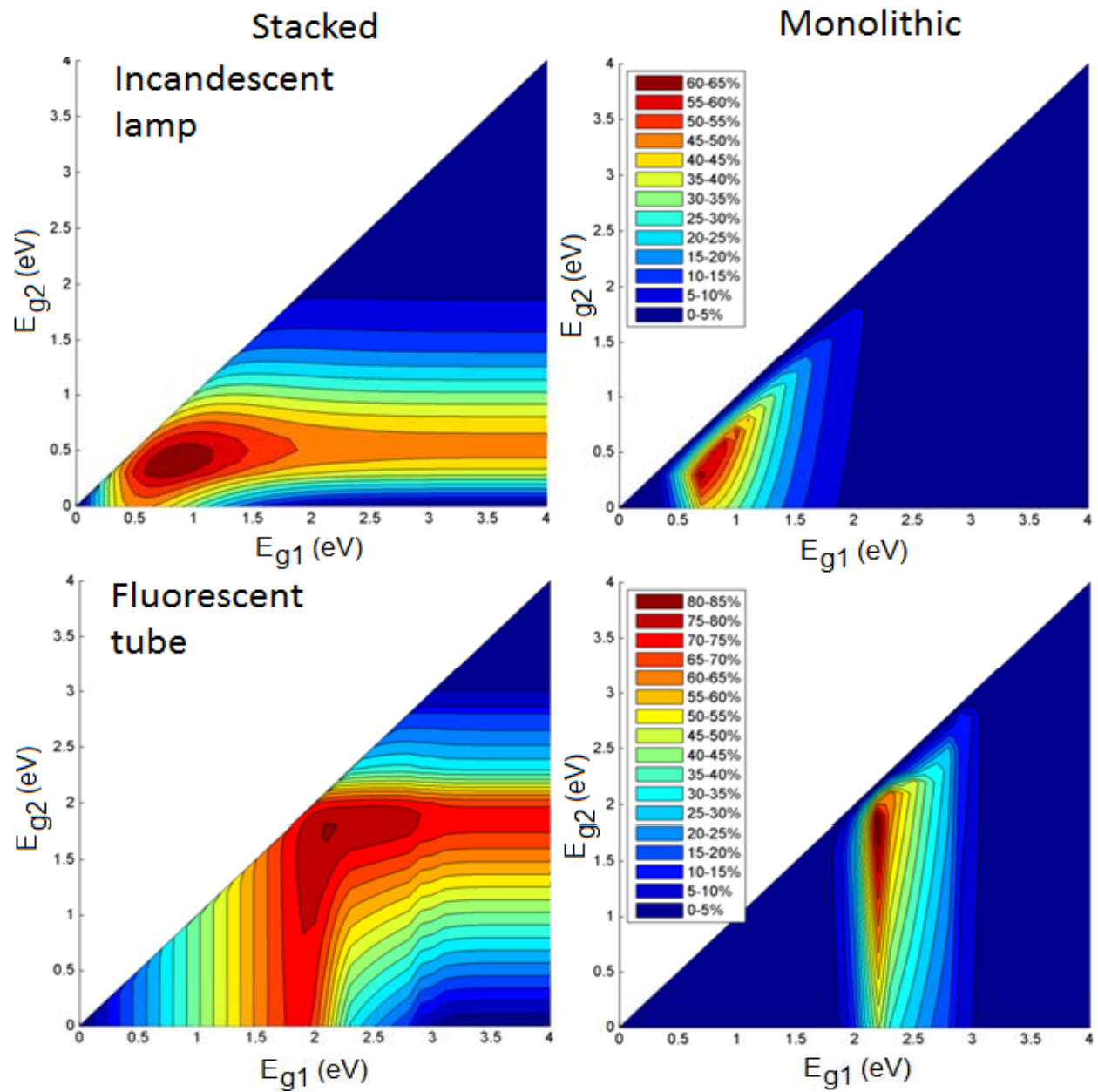
Tandem solar cell



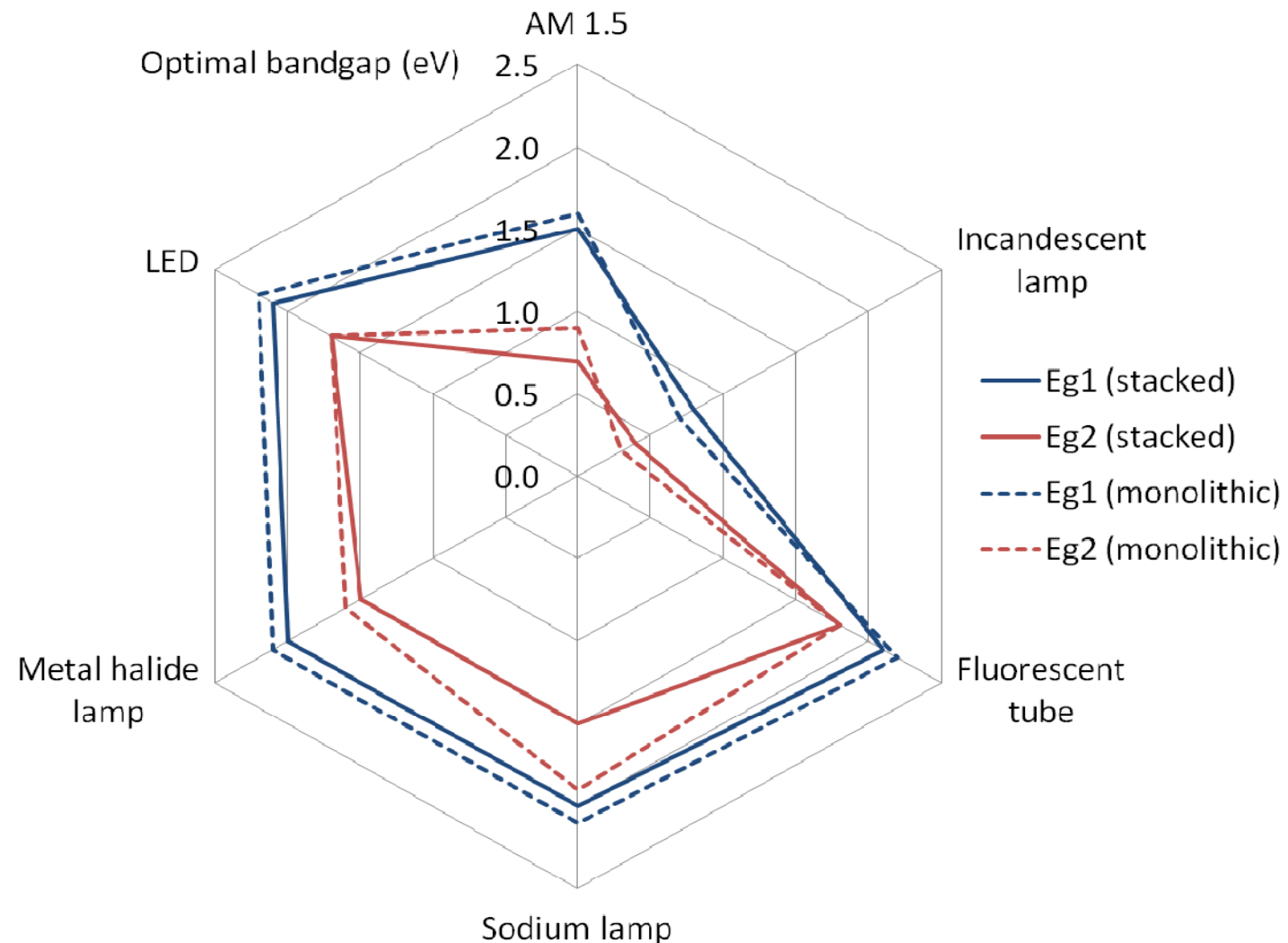
Indoor spectra (500 lux)



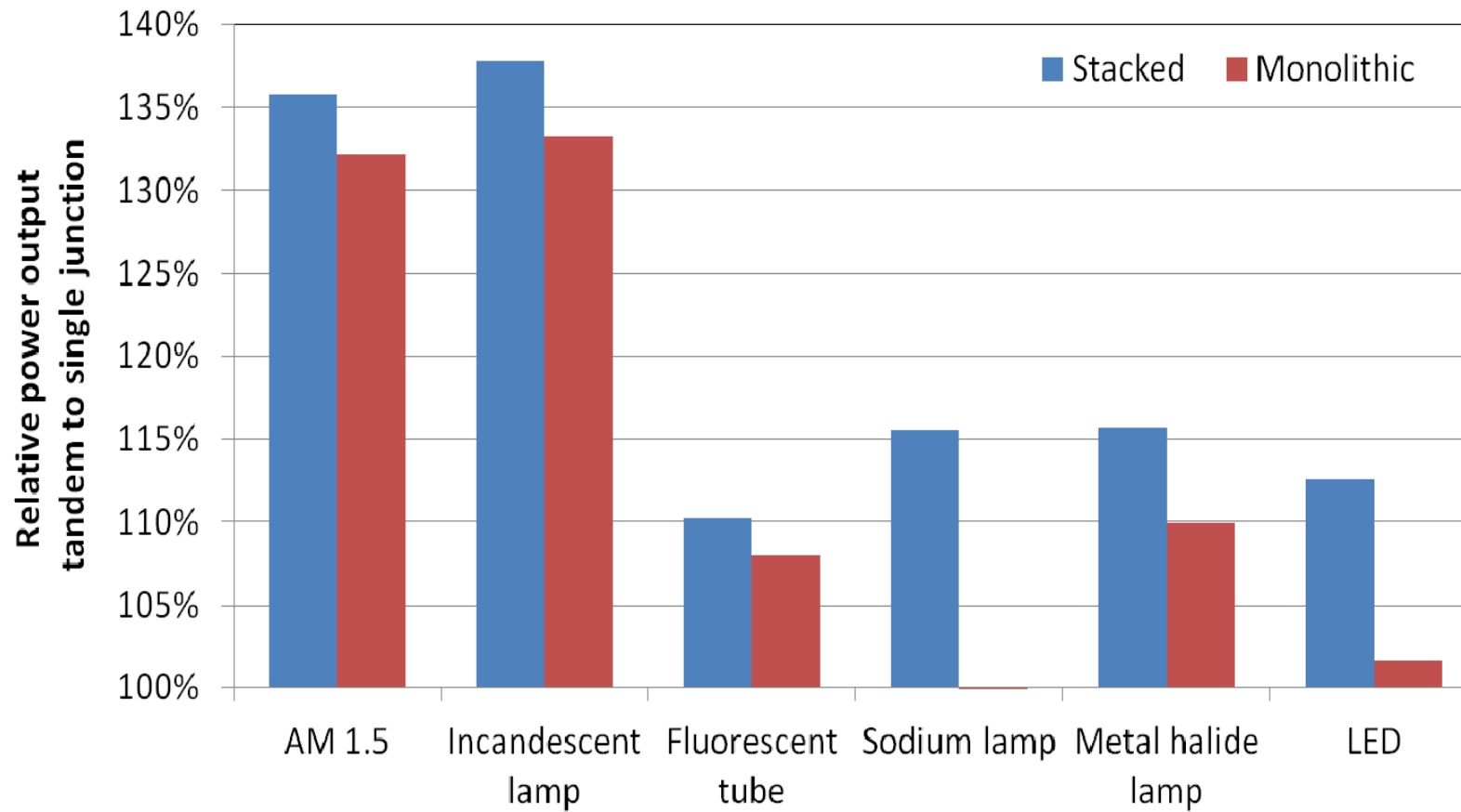




Optimal bandgaps



Efficiency gain tandem solar cells





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