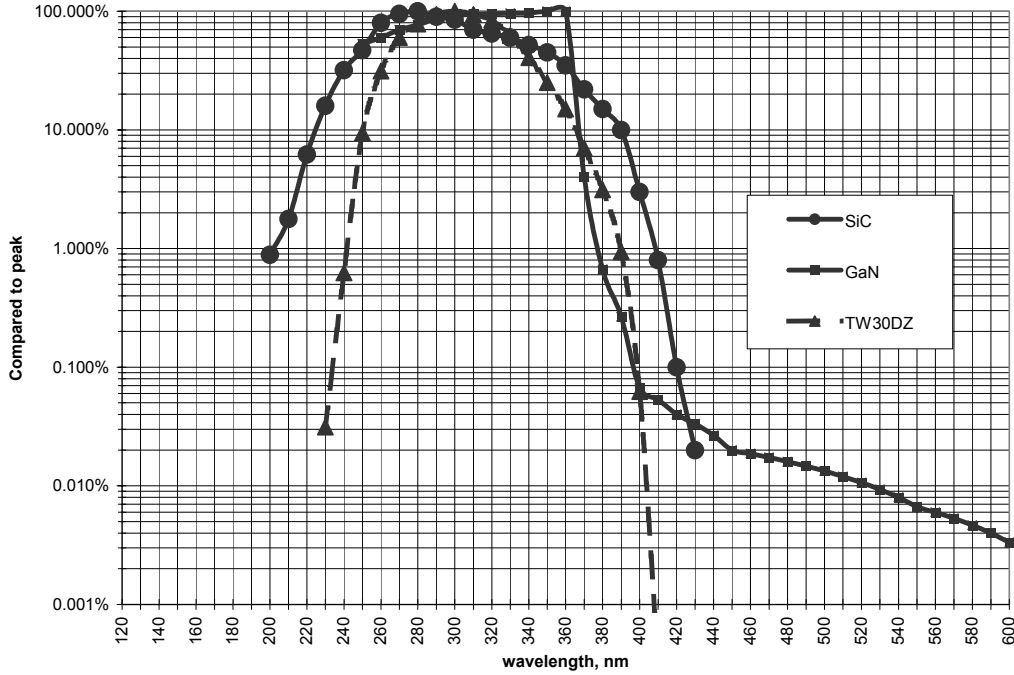


### SiC, GaN and filtered TiO<sub>2</sub> UV Photodiode Relative Spectral Response



For most photodetectors, it is only the region of highest response that is of interest. However, for UV detectors the user is sometimes concerned about response to interfering light sources, especially sunlight or room lights in the visible and near-UV.

### AlGaN and unfiltered TiO<sub>2</sub> UV Photodiode Relative Spectral Response

