**Spectroscopic Investigation of Novel Materials**

A. Onestone1 and W. Heisenmont2\*

*1Institute of Modern Science, Pacific University, Fiji Islands,*

*2Department of Engineering, Central University, Icebergen, Greenland*

\*w.heisenmont@u-iceberg.com

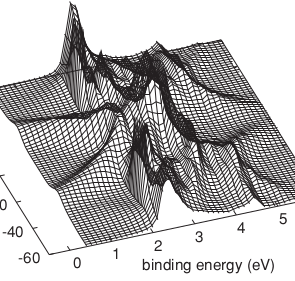
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Figure 1. Theoretical ARPES of Cu(111) for He I light and emission angle of 60 deg [2].

References

[1] A. Onestone and W. Heisenmont, Phys. Chem. Mat. Sci. **26**, 1034 (2018).

[2] P. Krüger *et al*, Phys. Rev. B **83**, 115437 (2011)