

Supplement of Geosci. Model Dev., 7, 1357–1376, 2014  
<http://www.geosci-model-dev.net/7/1357/2014/>  
doi:10.5194/gmd-7-1357-2014-supplement  
© Author(s) 2014. CC Attribution 3.0 License.



*Supplement of*

## **IPR 1.0: an efficient method for calculating solar radiation absorbed by individual plants in sparse heterogeneous woody plant communities**

**Y. Zhang et al.**

*Correspondence to:* Y. Zhang (yu.zhang@nrca.gc.ca)

- Supplement-Cover-Letter.pdf
- Code\_Input\_Output.txt
- IPR\_Code\_&\_Manual.doc