Dr Paul Mees: Key Publications & Links:

**Wikipedia bio on Dr Mees**: <https://en.wikipedia.org/wiki/Paul_Mees>

**\*Density and transport mode choice in Australian, Canadian and US cities**

Mees, P. Proceedings of the 32nd Australasian transport research forum (ATRF), Auckland, 5-7 August 2009

[**http://www.atrf.info/papers/2009/2009\_Mees.pdf**](http://www.atrf.info/papers/2009/2009_Mees.pdf)

[**http://www.worldtransitresearch.info/research/3273/**](http://www.worldtransitresearch.info/research/3273/)

**How dense are we? Another look at urban density and transport patterns in Australia, Canada and the USA**

State of Australian Cities Conference, Perth, 25 November 2009

[**http://mams.rmit.edu.au/j4oa4rdaow29.pdf**](http://mams.rmit.edu.au/j4oa4rdaow29.pdf)

**We can keep our leafy suburbs and still save the planet**

[**http://www.theage.com.au/it-pro/we-can-keep-our-leafy-suburbs-and-still-save-the-planet-20091122-isqz.html**](http://www.theage.com.au/it-pro/we-can-keep-our-leafy-suburbs-and-still-save-the-planet-20091122-isqz.html)

Dr Paul Mees *November 23, 2009* The Age, Opinion

*Poor public transport infrastructure is the problem - not people's suburban dream.*

Blaming backyards and the low-density delusion is popular but wrong.

**Transport for Suburbia: Beyond the Automobile Age**

**Dr Paul Mees**

Earthscan, 2010 ISBN 184977465X, 9781849774659

**Transport for Suburbia: Beyond the Automobile Age**

**– Review by Stuart Harrison**

[**http://www.stuartharrison.com.au/research/articles/ArchitectureReviewAustralia/snh\_ar115\_transport-for-suburbia.pdf**](http://www.stuartharrison.com.au/research/articles/ArchitectureReviewAustralia/snh_ar115_transport-for-suburbia.pdf)

**A centenary review of transport planning in Canberra, Australia**

Progress in Planning 87 (2014) 1–32 [www.elsevier.com/locate/pplann](http://www.elsevier.com/locate/pplann)

**Planning public transport networks in the post-petroleum era.**

Stone, J. & Mees, P (2010) (Australian Planner Vol.47 Issue 4- accepted manuscript)

[**http://www.tandfonline.com/doi/abs/10.1080/07293682.2010.526550#**](http://www.tandfonline.com/doi/abs/10.1080/07293682.2010.526550)

[**http://www.findanexpert.unimelb.edu.au/display/publication153112**](http://www.findanexpert.unimelb.edu.au/display/publication153112)

**WHO KILLED MELBOURNE 2030?**

<http://soac.fbe.unsw.edu.au/2011/papers/SOAC2011_0001_final%281%29.pdf>

Dr Paul Mees, RMIT, Melbourne, Australia

**Paterson’s Curse: the Attempt to Revive Metropolitan Planning in Melbourne**

Dr Paul Mees, Melbourne University

[*http://www.tandfonline.com/doi/abs/10.1080/0811114032000147449*](http://www.tandfonline.com/doi/abs/10.1080/0811114032000147449)

The planning and political games behind the genesis of Melbourne 2030…….

*Urban Policy and Research, Vol. 21, No. 3, 287–299, September 2003*

*Also at:* [*http://sos.asn.au/vic/wp-content/uploads/2016/01/Patersons-Curse.pdf*](http://sos.asn.au/vic/wp-content/uploads/2016/01/Patersons-Curse.pdf)