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# Robert Moss

Appointments 2014-2016	University of Melbourne, Australia Research Fellow, Melbourne School of Population and Global Health.
2016	University of Melbourne, Australia Academic Convenor (0.2 FTE), Data, Systems and Society Research Network.
2012-2014	Duke University, USA  Visiting Assistant Professor, Department of Mathematics.
2010-2012	CNRS, France Postdoc, IR4M CNRS UMR8081, Université Paris-Sud.
2009-2010	University of Melbourne, Australia Research Officer, Melbourne School of Population and Global Health.
Publications Accepted	Peer-reviewed journal articles Moss et al. "Reducing disease burden in an influenza pandemic by targeted delivery of neuraminidase inhibitors: mathematical models in the Australian context", BMC Infect Dis.
Sep 2016	Moss et al. "Retrospective forecasting of the 2010–14 Melbourne influenza seasons using multiple surveillance systems", <i>Epidemiol Infect</i> .
Sep 2016	Moss et al. "Model-informed risk assessment and decision making for an emerging infectious disease in the Asia-Pacific region", <i>PLoS Negl Trop Dis</i> 10(9): e0005018.
Jul 2016	Moss et al. "Forecasting influenza outbreak dynamics in Melbourne from Internet search query surveillance data", <i>Influenza Other Respir Viruses</i> 10(4): 314–323.
Aug 2015	Cao et al. "Innate immunity and the inter-exposure interval determine the dynamics of secondary influenza virus infection and explain observed viral hierarchies", <i>PLoS Comp Biol</i> 11(8): e1004334.
May 2014	Moss & Layton. "Dominant factors that govern pressure natriuresis in diuresis and antidiuresis: a mathematical model", AJP Renal 306(9): F952–F969.
Jan 2014	Moss & Thomas. "Hormonal regulation of salt and water excretion: a mathematical model of whole-kidney function and pressure-natriuresis", <i>AJP Renal</i> 306(2): F224–248. <b>Selected for an Editorial Focus article</b> (link)
Dec 2012	Dafilis et al. "Drivers and consequences of influenza antiviral resistant-strain emergence in a capacity-constrained pandemic response", <i>Epidemics</i> 4(4): 219–226.
Jun 2012	Moss et al. "Virtual Patients and Sensitivity Analysis of the Guyton Model of Blood Pressure Regulation: Towards Individualized Models of Whole-Body Physiology", <i>PLoS Comp Biol</i> 8(6): e1002571.
Apr 2012	Bolton et al. "An analysis of the likely effectiveness of pharmaceutical and non-pharmaceutical interventions for mitigating influenza transmission in Mongolia", <i>Bull WHO</i> 90(4): 264–271.
Oct 2011	Hernández et al. "Integration of detailed modules in a core model of body fluid homeostasis and blood pressure regulation", <i>Prog Biophys Mol Biol</i> 107(1): 169–182.

- May 2011 McCaw et al. "A decision support tool for evaluating the impact of a diagnostic-capacity and antiviral-delivery constrained intervention strategy on an influenza pandemic", *Influenza Other Respi Viruses 5(Suppl. 1): 212–215*.
- Feb 2011 Moss et al. "Diagnosis and Antiviral Intervention Strategies for Mitigating an Influenza Epidemic", *PLoS ONE* 6(2): e14505.
- Nov 2009 Moss et al. "Discrete network models of interacting nephrons, *Physica D* 238(22): 2166–2176.
- May 2009 Moss et al. "A computational model for emergent dynamics in the kidney, *Phil. Trans. R. Soc. A* 367(1896): 2125–2140.
- May 2009 Harris et al. "The Virtual Kidney: an e-Science interface and Grid Portal", *Phil. Trans. R. Soc. A* 367(1896): 2141–2159.

#### Government reports

- May 2016 Hunter A, Fielding JE, Moss R, McVernon J, McCaw JM, Glass K. "Review models of health care delivery in an influenza pandemic." Reporting Deliverable 2 (Stakeholder Consultations) to the Office of Health Protection, Australian Government Department of Health.
- May 2016 Hunter A, Fielding JE, Moss R, McVernon J, McCaw JM, Glass K. "Model infection control with personal protective equipment during an influenza pandemic." Reporting Deliverable 2 (Stakeholder Consultations) to the Office of Health Protection, Australian Government Department of Health.
- Apr 2016 Hunter A, McVernon J, Moss R, McCaw JM, Fielding JE, Glass K. "Review models of health care delivery in an influenza pandemic." Reporting Deliverable 1 (Literature Review & Simulation Modelling) to the Office of Health Protection, Australian Government Department of Health.
- Apr 2016 Hunter A, McVernon J, Moss R, McCaw JM, Fielding JE, Glass K. "Model infection control with personal protective equipment during an influenza pandemic." Reporting Deliverable 1 (Literature Review & Simulation Modelling) to the Office of Health Protection, Australian Government Department of Health.
- Aug 2015 McCaw JM, Moss R, McVernon J, Cheng A. "Review current evidence on the use of neuraminidase inhibitors held in the National Medical Stockpile, in a pandemic." Reporting Deliverable 2 (Model Analysis) to the Office of Health Protection, Australian Government Department of Health.
- Jun 2015 McVernon J, Cheng A, McCaw JM, Moss R. "Review current evidence on the use of neuraminidase inhibitors held in the National Medical Stockpile, in a pandemic." Reporting Deliverable 1 (Evidence Review) to the Office of Health Protection, Australian Government Department of Health.
- Apr 2015 McBryde E, Marshall C, Doan T, Hickson R, Davis M, McCaw JM, McVernon J, Moss R, Geard N, Hort K, Black J, Madden J, Tran N, Giesecke J, Ragonnet R, Peach E, Harris T. "Risk of importation and economic consequences of Ebola in the Asia Pacific Region." Final report to the Department of Foreign Affairs and Trade.
- Dec 2014 McBryde E, Marshall C, Doan T, Ragonnet R, Peach E, McCaw JM, McVernon J, Moss R, Geard N, Hort K, Black J, Madden J, Tran N, Giesecke J, Harris T. "Modelling of Ebola risk in the Asia-Pacific region to inform policy strategy." Interim report to the Department of Foreign Affairs and Trade.

## Other publications

- Aug 2016 McVernon J, Wood J (eds). "A User's Guide to Infectious Disease Modelling", PRISM CRE. ISBN: 978 0 7340 5301 5.
- Jun 2016 McVernon J, Ross J, Glass K, Mitchell L, Geard N, Moss R. "Computing helps the study of infections on a global and local scale", *The Conversation*.

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Aug 2015 Moss R, McCaw JM, McVernon J. "Why predicting a flu outbreak is like betting on football or flipping a coin", *The Conversation*.

#### **Grants & Awards**

- Aug 2016 Research agreement: McCaw JM, Moss R. Epidemic modelling for infectious diseases forecast. *Defence Science and Technology Group*. Funding \$384,550.
- Jun 2016 Melbourne Networked Society Institute; Seed Funding Scheme. *Evaluation of large-scale tracking data for epidemiological forecasting of influenza epidemics was successful.* Tomko M, Moss R, Geard N. Funding \$45,000.
- Feb 2016 Solicited tender: McVernon J, McCaw JM, Moss R, Hunter A, Fielding JE, Glass K. Model infection control with personal protective equipment during an influenza pandemic. *Office of Health Protection, Australian Government Department of Health*. Funding \$39,969.
- Feb 2016 Solicited tender: McVernon J, McCaw JM, Moss R, Hunter A, Fielding JE, Glass K. Review models of health care delivery in an influenza pandemic. *Office of Health Protection, Australian Government Department of Health*. Funding \$126,558.
- Nov 2015 Policy relevant infectious disease simulation and mathematical modelling (PRISM<sup>2</sup>) NHMRC Centre of Research Excellence; *Postdoctoral Researcher and PhD Student Funding Scheme*. Funding \$3,675.
- Jun 2015 Solicited tender: McVernon J, McCaw JM, Moss R, Cheng A, Hurt A. Review current evidence on the use of neuraminidase inhibitors held in the National Medical Stockpile, in a pandemic. *Office of Health Protection, Australian Government Department of Health.* Funding \$90,770.
- Dec 2014 Solicited tender: McBryde E, et al. Risk and economic implications of importation, transmission and established epidemic of Ebola in the Asia-Pacific Region. Department of Foreign Affairs and Trade. Funding \$76,000.
- Sep 2010 The Origins of Renal Physiology, MDIBL.
- Aug 2008 Stawell Scholarship recipient. Funding \$10,000.

#### Teaching Lecturer

- 2016 Infectious Disease Modelling, University of Melbourne
- 2015 Advanced Modelling: Case Studies, University of Melbourne
- 2015,2016 Guest Lecturer, Mathematics for Biomedicine, University of Melbourne
  - 2013 Multivariable Calculus, Duke University

Team Supervisor

2007-2008 Software Engineering Project, University of Melbourne

Tutoi

2005-2008 Software Engineering Methods & Testing, University of Melbourne2001-2004 Software Engineering Principles & Tools, University of Melbourne

### Supervision

2015- Alexander Zarebski, PhD

Statistical forecasting methods

2015 William Cuningham, MSc (Epidemiology)

Defining optimal implementation strategies for antenatal influenza vaccination in temperate climates

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Presentations	Invited Talks
Aug 2016	MSoG Policy Labs: Interdisciplinary Ways of Working
	Melbourne School of Government, The University of Melbourne.
Jun 2016	Communicable Diseases Network Australia face-to-face meeting
	Australian Department of Health, Adelaide.
Nov 2015	National Influenza Surveillance Committee face-to-face meeting
	Australian Department of Health, Canberra.
Jul 2015	Review of Neuraminidase Inhibitors (presentation of draft report)
•	Australian Department of Health, Canberra.
Jun 2015	Communicable Diseases Network Australia Jurisdictional Executive Group
•	Australian Department of Health, Melbourne.
May 2015	Infectious Diseases Epidemiology & Surveillance (IDEAS) meeting.
,	Victorian Department of Health & Human Services.
Apr 2015	NHMRS Centre of Research Excellence inaugural meeting.
,	The University of Melbourne.
Dec 2014	Australia & New Zealand Mathematics Convention.
	The University of Melbourne.
May 2014	Molecular to Systems Physiology.
,	Mathematical Biosciences Institute, Ohio State University.
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	Conferences
Jan 2016	Incidence, Severity, and Impact of Influenza 2016.
	Institut Pasteur, Paris, France.
Feb 2015	Australia & New Zealand Industrial & Applied Mathematics Conference.
	Gold Coast, Queensland.
May 2011	French Society of Theoretical Biology (presented in French).
	Autrans, France.
Apr 2010	NSW Epidemiology Special Interest Group.
	NSW Department of Health.
Mar 2010	MISMS Oceania Regional Influenza Meeting.
	Melbourne Business School.
Dec 2009	NHMRC H1N1 workshop.
	Canberra, ACT.
Sep 2008	UK e-Science 2008 All Hands Meeting.
	University of Edinburgh, Scotland.
Jul 2007	Complex 07: 8th Asia-Pacific Complex Systems Conference.
	Gold Coast, Queensland.
	Best Talk in Track.
Feb 2007	The Kidney: Cellular, Tubular, and Vascular Physiology.
	Mathematical Biosciences Institute, Ohio State University.
	Seminars
Jun 2015	Quantitative & Applied Ecology Group, University of Melbourne.
May 2015	Mathematical & Computational Biology Group, University of Melbourne.
Sep 2014	MathBio Interest Group, University of Melbourne.
Aug 2013	Department of Biomedical Physiology and Kinesiology,
Aug 2013	Simon Frasier University.
Sep 2009	Department of Nephrology, Austin Hospital.
May 2009	Mathematics Department, University of Melbourne.
Мау 2009 Dec 2008	Laboratory IBISC, Université d'Evry Val d'Essonne.
Dec 2000	Lacoratory ibioc, orniversite a Lvry var a Losonine.

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Aug 2008 PhD Completion Seminar.

Department of Computer Science and Software Engineering.

University of Melbourne.

Posters

Dec 2015 Epidemics 5.

Apr 2014 Experimental Biology 2014. Apr 2013 Experimental Biology 2013. Apr 2012 Experimental Biology 2012. Apr 2011 Experimental Biology 2011.

Sep 2010 VPH 2010 Annual Conference.

## Professional Service Manuscript Reviewer

Acta Biotheoretica

American Journal of Physiology - Renal Physiology

BMC Infectious Diseases BMC Public Health

Involve, a Journal of Mathematics

Journal of Pharmacokinetics and Pharmacodynamics

Mathematical Medicine & Biology PLoS Computational Biology

PLoS ONE

**Event Organisation** 

Sep 2016 Data, Systems and Society Research Network (DSSRN) launch event

Affiliations

2016 Melbourne School of Government Policy Labs 2014- Australian Mathematical Society (AMS)

2014- Australia & New Zealand Industrial and Applied Mathematics (ANZIAM)

## **Education** *University of Melbourne, Australia*

2005-2008 PhD, Renal modelling.

• Stawell Scholarship recipient, 2008

• Australian Postgraduate Award

2000–2004 BSc(Pure Maths), BE(Software, First Class Honors)

References Available upon request

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