

RESEARCH UNITS, CENTRES AND INSTITUTES

Annual Report Template

Please refer to the University of Auckland Policy on Research Units, Centres and Institutes for more information on reporting and accountability requirements (clause 2.5). A copy of this policy is available from the University Policy Register.

Section 1a - IDENTIFICATION INFORMATION:

Title of Unit, Centre or Institute:	Centre for Mathematical Social Sciences
Name of Director:	Mark Wilson (2014)
Name of Deputy Director:	Matthew Ryan

Section 1b – ENDORSEMENT OF REPORT:

Signatures:	<i>Please sign in appropriate space below</i>
Director	
(Required for all Units/Centres/Institutes)	
Head of Department	
(Required only for Department/School Units)	
Dean	
(Required for Faculty/University Centres/Institutes)	

Section 2 – ADVISORY BOARDS AND MEETING DATES:

Names of Oversight Advisory Board members (for Faculty and University Centres that have Oversight Boards)	
Names of Expert Advisory Board members (for Faculty and University Centres that have Expert Advisory Boards)	
Names of Management Committee Members (for University and Faculty Centres)	
Dates of advisory board and management committee meetings that took place during the year	

Section 3 – PARTICIPATING MEMBERS AND EMPLOYEES/STUDENTS:

Names and Departments of participating members	Mark Wilson (Computer Science), Matthew Ryan (Economics), Arkadii Slinko (Mathematics), Patrick Girard (Philosophy), John Hillas (Economics), Valery Pavlov (ISOM),
	Geoffrey Pritchard (Statistics), Fernando Beltran (ISOM), Jeremy Seligman (Philosophy)
	External: Simona Fabrizi (Massey-Albany, Economics), Jack Vowles (VUW, Political Science), Steffen Lippert (Otago, Economics).
List names, positions, and FTEs of all staff employed and postgraduate students involved in the Unit or Centre	PhD students: Nina Anchugina, Sergey

Section 4 – INTRODUCTION:

Provide here a brief	The CMSS was reviewed a few months ago and has decided
introduction to the	to remain a departmental centre for 2014, while we try to
report (maximum of	expand our influence by maintaining our academic
300 words)	achievements while making greater connections nationally,
	outside the university sector. We also intend to focus on
	external funding applications. 2013 was another good year
	with a well received international workshop and high quality
	visitors.

Section 5 – AIMS, GOALS AND FUTURE PLANS:

a. General Aims: Briefly describe the general aims (plans and objectives/goals) of the unit or centre. Identify how they address the University and Faculty Strategic Plan.	We are a group of researchers interested in applying mathematical and computational modelling to social sciences (particularly politics and economics), based at the University of Auckland. The central topic is mathematics of collective decisions made by a group of self-motivated agents. We aim to be a centre of expertise in this area, recognized as a leader in academic and nonacademic circles throughout Australasia. We plan to generate external income via grants and consulting. This relates closely to Objectives 9,10, 13 of the University Strategic Plan, and points 2,6,9,10 of the Faculty Strategic Plan.
b. Goals for Reporting Year: Describe the specific goals for the reporting year.	Run international workshop. Run regular seminar.
c. Plans for Upcoming Year: Outline the plans for the next year. Identify any resource implications.	

Section 6 -MAJOR ACHIEVEMENTS AND OTHER NOTABLE ACTIVITIES:

specific goals listed in
5b above

Summary of major	
developments and	
achievements. Identify	
how these activities	
contribute to the	
research capability of	
the department or	
faculty (beyond what	
would be achieved	
through the activities of	
the individual	
members). Please	
provide greater detail	
for anything noteworthy	
that may give useful	
publicity to the	
University	
Comment on any co-	
operative commercial	
activities, research with	
other University or	
Government	
laboratories or research	
groups	
Comment on any	
courses given or	
workshops and	
seminars held	

Section 7 - Reviews

Date of last review	Dec 2013 (reviewers P. Bardsley, M. Gahegan)
Review	It is recommended that:
Recommendations	 The CMSS continue in existence in some form. Members of CMSS, along with their Advisory Board.
List the recommendations of the review and give an update of progress on addressing the recommendations.	urgently decide on a path forward and commit to it. This might be as an informal research group, or as a Departmental or Faculty Centre. If a path of growth is chosen, then a Faculty Centre might be most appropriate in the longer term, given the interdisciplinary nature of the Centre. However the spread of disciplines across Faculties might make this awkward.

 A stable, annual running base be negotiated, to be contributed by participating Departments. The amount required will obviously vary on the outcome of #2 above. As a bare minimum, to continue to offer their excellent summer school activities, an operating budget of \$15k-20k needs to be secured annually, and ideally in advance. Given there are several departments involved, this amount does not seem onerous. Continued establishment and funding should be conditional on preparation of a satisfactory strategic plan, and the achievement of incremental steps towards an expansion of the scope and influence of the Centre. This would be evidenced by external funding and relationships, to contribute towards
 future growth. A strategic plan is urgently needed, to specifically address the increase the range of scholarly and policy related partners and stake holders, and to restructure the Advisory Board. We would suggest a three year horizon. The success and viability of the Centre be assessed not only in financial terms but also through scholarly impact (using metrics appropriate to the relevant disciplines) and through its contribution to public policy and public debate on policy issues on which it has expertise.

Section 8 – FINANCIAL REPORT

State whether the Unit or Centre has its own Activity Centre/s and list the Activity Centre/s being used	No – all via Mathematics Department.
State sources of funding, for example, from research funds from outside bodies, from the Department or Faculty, or other	Ad hoc grants from Departments of Mathematics, COmputer Science, Philosophy.
List any significant resource allocation decisions taken by the Oversight Board during this reporting year (if	N/A

applicable)	
Include a statement of	
financial performance	
(contact Faculty	
Accountant for	
assistance), or give a	
clear explanation of the	
reasons if there has	
been no financial	
activity	

Section 9 – RESEARCH OUTPUTS

Include a list of publications and other research outputs	Skowron, P. K., Faliszewski, P., & Slinko, A. M. (2013). Achieving fully proportional representation is easy in practice. AAMAS: 399-406.
	Skowron, P. K., Faliszewski, P., & Slinko, A. M. (2013). Fully Proportional Representation as Resource Allocation: Approximability Results. IJCAI.
	Obraztsova, S., Elkind, E., Faliszewski, P., & Slinko, A. M. (2013). On swap-distance geometry of voting rules. AAMAS. : 383-390.
	Edelman, P., Gvozdeva, T., & Slinko, A. M. (2013). Simplicial Complexes Obtained from Qualitative Probability Orders. SIAM Journal on Discrete Mathematics, 1820-1843.
	Betzler, N., Slinko, A. M., & Uhlmann, J. (2013). On the Computation of Fully Proportional Representation. Journal of Artificial Intelligence Research, 47, 475-519.
	Hameed, A., Gvozdeva, T., & Slinko, A. M. (2013). Weightedness and structural characterization of hierarchical simple games. Mathematical Social Sciences, 65, 181-189.
	Gvozdeva, T., Slinko, A., & Hemaspaandra, L. A. (2013). Three hierarchies of simple games parameterized by "resource" parameters. International Journal of Game Theory, 42, 1-17.
	Hameed, A., & Slinko, A. M. (2013). A Characterization of Ideal Weighted Secret Sharing Schemes. CoRR, abs/1308.3763.
	Skowron, P. K., Faliszewski, P., & Slinko, A. M. (2013). Achieving Fully Proportional Representation is Easy in

Practice. CoRR, abs/1301.6400.
Chevyrev, I., Searles, D., & Slinko, A. M. (2013). On the Number of Facets of Polytopes Representing Comparative Probability Orders. Order, 30 (3), 749-761.
Seligman, J., Liu, F., & Girard, P. (2013). Facebook and the epistemic logic of friendship. In B. Schipper (Ed.), TARK 2013 - Proceedings of the 14. Conference on Theoretical Aspects of Rationality and Knowledge (pp. 10 pages). Retrieved from <u>http://arxiv.org/abs/1310.6382</u>
Girard, P., & White, S. (2013). Comments on Dietrich and List's "Where do preferences come from?. In J. van Benthem, & F. Liu (Eds.), Logic Across the University: Foundations and Applications. College Publications.
Girard, P., Seligman, J., & Liu, F. (2013). Response. In J. van Benthem, & F. Liu (Eds.), Logic Across the University: Foundations and Applications. College Publications.
Seligman, J., Liu, F., & Girard, P. (2013). Knowledge, friendship and social announcements. In J. van Benthem, & F. Liu (Eds.), Logic Across the University: Foundations and Applications : proceedings of the Tsinghua Logic Conference, Beijing, 2013. London, UK: College Publications.
Girard, P., & Moretti, L. (2013). Antirealism and the conditional fallacy: The semantic approach. Journal of Philosophical Logic. doi:10.1007/s10992-013-9288-0
G. Pritchard, R. Reyhani, and M. C. Wilson, ``Power measures derived from the sequential query process".Mathematical Social Sciences 65 (2013), 174 180.
A. B. Philpott and G. Pritchard, ``An electricity procurement model with energy and peak charges" in Stochastic Programming: Applications in Finance, Energy, Planning and Logistics (2013)(Gassmann, Ziemba eds.).
Robin Pemantle and Mark C. Wilson. Analytic Combinatorics. 378 + xiii pages. Cambridge University Press, New York 31 May 2013
Mark C. Wilson, <u>Review of Models of Conflict and Cooperation</u> by David Gillman and Rick Housman. SIGACT News 44 (1):34-35 Mar 2013

Please forward your report to your Head of Department or Faculty Office for endorsement (Section 1B above). Note: Annual Reports to be submitted to Research Committee must reach the Research Office by 28 February.