

研究業績

(2009年4月9日現在)

青木玲子

(* は査読つき論文を示す)

I. 論文

1. Aoki, R. 'Access to genetic patents and clearing models – Economic Perspective'. In van Overwalle, G. (ed.). *Gene Patents and Clearing Models: From Concepts to Cases*. Cambridge: Cambridge University Press, 350-362, in press.
2. 青木玲子 「中間技術の保護とライセンス」『現代経済学の潮流2008』浅子和美 池田新介 市村英彦 伊藤秀史編 東洋経済新報社 2008年8月14日69-104頁
3. 青木玲子 第12章「日本のイノベーションとインセンティブ」 青木玲子監訳、安藤至太訳 スザンヌ・スコッチマー著「知財創出 イノベーションとインセンティブ」日本評論社 2008年3月25日 367-396頁
4. * Aoki, R. (2005) "Intellectual Property and Consortium Standard Patent Pools," *Journal of Intellectual Property Rights*, 10(3): pp. 206-213
5. 青木玲子(2005)「スピルオーバーと技術開発競争」『ゲーム理論の応用』(今井晴雄、岡田章 編著) 勁草書房.
6. Aoki, R., (2004) 'Effect of Credible Quality Investment with Bertrand and Cournot Competition'. In Charalmbos D. Aliparantis, Kenneth J. Arrow, Peter Hammond, Felix Kubler, Ho-Mou Wu, Nicholas C. Yannellis (eds), *Assets, Beliefs, and Equilibria in Economic Dynamics, Essays in Honour of Mordecai Kurz*, Springer, New York, 579-598.
7. * Aoki, R. (2003) "Effect of Credible Quality Investment with Bertrand and Cournot Competition," *Economic Theory*, 21: pp. 653-672.
8. * Aoki, R. (1999) "Strategic Complements with First Mover Advantage," *Metroeconomica* 49(3): pp. 284-299.
9. * Aoki, R. (1997) "Recent Trends in the Japanese Intellectual Property System," *IP Asia* 10(9): pp. 23-24.
10. * Aoki, R. (1997) "Sequential vs. Simultaneous Quality Choices with Bertrand and Cournot Competition," *Economic Research Network Industrial Organization and Regulation Abstracts Working Paper Series 2(22)* (Electronic Journal)

II. 共論文

1. *Aoki, R. and Spiegel, Y., "Pre-Grant Patent Publication and Cumulative Innovation" *International Journal of Industrial Organization*, forthcoming
2. *Schiff, A. and Aoki, R., "Differentiated Standards and Patent Pools", *Journal of Industrial Economics Web Notes and Comments*, forthcoming.
3. Aoki, R. and Schiff, A., "Intellectual Property Clearinghouses: The Effects of Reduced Transaction Costs in Licensing", invited to revise and resubmit to *Information, Economics and Policy*, March, 2009
4. Aoki, R., and Nagaoka, S., "The Utility Requirement and the Patentability of Intermediate Technology", invited to revise and resubmit to *Journal of Theoretical and Institutional Economics*, November 2008.
5. * Aoki, R., and Schiff, A., (2008). 'Promoting access to intellectual property: patent pools, copyright collectives and clearinghouses', *R&D Management*, 38(2):189-204.
6. 青木玲子・矢崎敬人(2007.) 「知財の法と経済学」 『経済研究』58(3):263-28
7. 青木玲子・蓬田守弘「少子化の経済的インパクト：理論的分析」『少子化の経済学』(齊藤修・高山憲之編著) 東洋経済、2006年12月21日、49-66頁

8. * Aoki, R., Kubo, K., and Yamane, H. (2006). 'Patent Policy and Public Health in Developing Countries: Lessons from Japan', *Bulletin of the World Health Organization*, 84(5):417-419.
9. * Aoki, R. and Small, J. (2004) "Compulsory Licensing of Technology and the Essential Facilities Doctrine," *Information Economics and Policy*, 16: pp. 13-29.
10. Aoki, R. and Fincham, A., (2004) 'An Overview of New Zealand Dairy Industry'. In Yoshihiro Tooyama and Reiko Aoki (eds), *Japan and New Zealand Economic Relationship*, Ibaraki, Otemon Gakuin University Center for Australian Studies, 56-64.
11. * Aoki, R. and Nagaoka, S. (2004) "The Consortium Standard and Patent Pools," *The Economic Review*, 55(4): pp. 346-356.
12. * Aoki, R. and Hu, J-L. (2003) "Time Factors of Patent Litigation and Settlement," *Journal of Institutional and Theoretical Economics*, 159(2): pp. 280-301.
13. 青木玲子, 長岡貞男(2003)「有用性基準の経済学」『知的財産制度とイノベーション』(長岡貞男, 後藤晃 編著)東京大学出版会
14. * Aoki, R. and Tauman, Y. (2001) "Patent Licensing with Spillovers," *Economics Letters* 73: pp. 125-130.
15. * Aoki, R. and Hu, J-L. (1999) "Licensing vs. Litigation: Effect of the Legal System on Incentives to Innovate," *Journal of Economics and Management Strategy* 8(1): pp. 133-160.
16. * Aoki, R. and Prusa, T.P. (1997) "Sequential vs. Simultaneous Quality Choices with Endogenous Quality," *International Journal of Industrial Organization* 15(1): pp. 103-121.
17. * Aoki, R. and Prusa, T.P. (1996) "Product Development and the Timing of Information Disclosure and Japanese and U.S. Patent Systems," *Journal of Japanese and International Economics* 10(3): pp. 233-249.
18. * Aoki R. and Prusa, T.P. (1993) "International Standards for Intellectual Property Protection and R&D Incentives," *Journal of International Economics* 35(3/4): pp. 251-274.
19. * Aoki, R. and Reitman, D. (1992) "Simultaneous Signaling Through Investment in an R&D Game with Private Information," *Games and Economic Behavior* 4, 327-346.

III. 書籍

1. 青木玲子監訳、安藤至太訳 スザンヌ・スコッチマー著「知財創出 イノベーションとインセンティブ」日本評論社 2008年3月25日 401頁
2. 遠山嘉博・青木玲子 共編「日本・ニュージーランド経済関係の研究」追手門学院大学オーストラリア研究所 2004年3月 124頁

IV. 書評 (Reviews and Comments)

1. Aoki, R., Zoltan. J. Acs and David B. Audretsch (1992) *Innovation and Small Firms*. Review in *Small Business Economics* 4: pp. 49-51.

V. 学会・研究報告 (Papers in Refereed Conference Proceedings)

1. Aoki R. (1991) "R&D Competition for Product Innovation: An Endless Race," *American Economic Review, Papers and Proceedings* 81(2): pp. 2252-256.
2. Aoki, R. (1999) "Recent Trends in the Japanese Intellectual Property System," *Intellectual Property: Japan and the New Asia Conference Proceedings*, Japan Information Access Project, Washington, D.C. December 1997.

VI. その他 (Technical reports, Non-academic publication)

1. 青木玲子「『知財の法と経済学シンポジウム』開かれるージェフリー・マニ氏（マイクロソフト・アカデミック・リレーションズ・マネジャー）の発言を中心に」『経済セミナー』No. 638 日本評論社 2008年6月 58-59頁
2. 青木玲子著 「論説 MPEGとJASRACはなぜ必要か」merc 2号 2007年10月 24-29頁
3. インタビュー 「知的財産法の経済学者からのアプローチ」HQ Vol 16 夏号 2007年7月 48-48頁
4. Aoki, R. and Schiff, A., “Promoting Access to Intellectual Property: Patent Pools, Copyright Collectives and Clearinghouses”, PIE/CIE Discussion Paper No.334, October 2007, 25 pages.
5. Aoki, R. and Schiff, A., “Intellectual Property Clearinghouses: The Effects of Reduced Transaction Costs in Licensing”, PIE/CIE Discussion Paper No. 335, October 2007, 24 pages.
6. Schiff, A. and Aoki, R.,(2007) “Differentiated Standards and Patent Pools”, PIE/CIS Discussion Paper No.336, October 2007,16 pages, Hitotsubashi University.
7. Aoki, R. (2008) “On the Persistence of Low Birthrate in Japan”, PIE/CIS Discussion paper No. 347, February 2008, 23 pages.
8. 長岡貞男・青木玲子（2006）「試験研究例外の経済分析」平成17年度特許庁研究事業・大学における知的財産権研究プロジェクト研究成果報告書『リサーチツールなど上流技術の研究の特許保護のあり方の研究』、pp. 187-207.
9. Aoki, R.(2007) ‘Innovation and Incentives in Japan – Focus on pre-Meiji’, Discussion Paper Series A No.492, Institute of Economic Research, Hitotsubashi University, March 2007. 24 pages.
10. Aoki, R. and A.Schiff.(2007) ‘Intellectual Property Access Systems’, Discussion Paper Series A No.491, Institute of Economic Research, Hitotsubashi University, February 2007. 25 pages.
11. Aoki, R., Kubo, K. and Yamane, H.,(2006) “Patent Policy and Public Health in Developing Countries: Lessons from Japan,” Department of Economics Working Paper, No.261, 16 pages.
12. Aoki, R.(2006) “Clearing Houses and Patent Pools – Access to Genetic Patents”, Department of Economics Working Paper, No.264, November 2006, University of Auckland, 19 pages.
13. Aoki, R. and S. Nagaoka, (2007)“Formation of a Pool with Essential Patents”, Department of Economics Working Paper, March 2007, University of Auckland, 17 pages.
14. Aoki, R. and Spiegel, Y. (2005) “Public Disclosure of Patent Applications, R&D, and Cumulative Innovation,” – Under revision for *International Journal of Industrial Organization*.
15. Aoki, R. and Saiki, T. (2005) “Implication of Product Patents – Lessons from Japan,” Commission on Intellectual Property, Innovation and Public Health, World Health Organization, 37 pages.
16. 青木玲子(2005)「米国の競争政策当局のアプローチ:経済的な問題を中心に」『技術標準と競争政策-コンソーシアム型技術標準に焦点を当てて』公正取引委員会・競争政策研究センター
17. 青木玲子・長岡貞男(2005)「新標準の確立・普及のための提携形成分析とその政策含意」平成16年度特許庁研究事業・大学における知的財産権研究プロジェクト研究成果報告書『技術標準にかかわる必須特許の成立過程およびその構造的特徴についての研究』

18. Aoki, R. and Nagaoka, S. (2005) “Coalition Formation for a Consortium Standard through a Standard Body and a Patent Pool: Theory and Evidence from MPEG2, DVD, and 3G,” Institute of Innovation Research Working Paper WP#05-01, 27 pages.
19. Yomogida, N. and Aoki, R. (2005) “It Takes a Village – Network Effect of Child-rearing,” PIE Discussion Paper No.275, Project on Intergenerational Equity, Institute of Economic Research, Hitotsubashi University, 14 pages.
20. Branstetter, L. and Aoki, R. (2005) “Is Academic Science Raising Innovative Productivity? Theory and Evidence from Firm-Level Data,” Hi-Stat Discussion Paper No. 86, Institute of Economic Research, Hitotsubashi University, 30 pages.
21. Aoki, R. and Nagaoka, S. (2005) “The Utility Standard and the Patentability of Intermediate Technology,” Hi-Stat Discussion Paper No.75, Institute of Economic Research, Hitotsubashi University, 35 pages – Under revision for *International Journal of Industrial Organization*
22. Aoki, R. (2004) “Microeconomics of Declining Birthrate – Review of Existing Literature,” PIE Discussion paper No. 228, Project on Intergenerational Equity, Institute of Economic Research, Hitotsubashi University, 21 page.
23. Aoki, R. and Nagaoka, S., (2002) “The Utility Standard and the Patentability of Basic Research,” CIRJE Discussion Paper Series F-160, Faculty of Economics, University of Tokyo.
24. Aoki, R. (2001) “Oligopolistic Business-to-Business E-Market and Welfare,” Department of Economics Working Paper Series No.216, University of Auckland.
25. Aoki, R. (2001) “Equilibrium Quality Choices with Generalized Smooth Cost Function,” Department of Economics Working Paper Series No. 221, University of Auckland.
26. Aoki, R. (2001) “Cournot and Bertrand Competition with Vertical Quality Differentiation,” Department of Economics Working Paper Series No. 222, University of Auckland.
27. Aoki, R. (2000)「特許出願公開に関する経済分析」特許庁委託平成 11 年度工業所有権研究推進事業報告書、知的財産研究所。
28. Aoki, R. and Small, J. (1999) “The Economics of Number Portability: Switching Costs and Two Part Tariffs,” CRNEC Working Paper, University of Auckland, 30.
29. Aoki, R. and Hu, J-L. (1999) “A Cooperative Game Approach to Patent Litigation, Settlement, and Allocation of Legal Costs,” Department of Economics Working Paper Series 186, University of Auckland, 29.
30. Aoki, R. and Spiegel, Y. (1998) “Public Disclosure of Patent Applications, R&D, and Welfare,” Department of Economics Working Paper Series 185, University of Auckland 39.
31. Aoki, R. and Tauman, Y. (1998) “Patent Licensing with Spillovers,” Department of Economics Working Paper Series 181, University of Auckland, 33.
32. Aoki, R. (1994) “Sequential vs. Simultaneous Quality Choices with Bertrand and Cournot Competition,” Department of Economics Working Papers 95-01. State University of New York Stony Brook, 45.

VII. 招待講演 (Invited Presentations)

1. “Innovation by Monopsony”, Research Symposium on Property Rights Economics and Innovation, Searle Center on Law, Regulation, and Economic Growth, Northwestern School of Law 2008年11月13日 (13-14日)
2. “Collective Rights Organizations and Upstream Innovation” 産業経済研究所 グローバル化・イノベーションと競争政策研究会 2008年10月24日
3. “Intellectual Property Clearinghouses and Investment in R&D” 日本応用経済学会 2008 年春季大会 熊本学園大学 2008 年 6 月 7 日 (7-8 日)

4. “On the Persistence of Low Birthrates in Japan”, Fertility and Public Policy How to Reverse the Trend of Declining Birth Rates, Organized by CIS Hitotsubashi University and CESifo, Munich, Munich 2008 年 2 月 1 日 (1-2 日)
5. 「中間技術特許と経済効率」 日本経済学会 秋季大会 2007 年 9 月 23 日 (23-24 日) 日本大学経済学部
6. “Access to Genetic Patents – Economists View” Workshop ‘Gene patents and clearing models’, Center for Intellectual Property Rights、Katholieke Universiteit, Leuven, (2006 年 6 月 8-10 日)