Australian Framework for the Commercialisation of University Scientific Research

Alan Collier* BE(hons) LLB(hons)

Abstract

Australia spends proportionally more on university R&D, particularly when compared with business expenditure on R&D, than almost any other advanced economy, which suggests that creating the right environment to encourage the commercialisation of Australian university research results is vital if Australia is to obtain the best economic results from its investment. In this paper a meta-analysis is used to review literature from various sources available on the broad environment in which university research commercialisation is conducted in Australia. As a result, the paper identifies some of the key areas where change to this environment may encourage or promote better commercialisation outcomes.

Introduction

The Australian Government has provided significant support for the commercialisation of research conducted in universities and publicly-funded research agencies, certainly since it announced its Backing Australia’s Ability package in 2001 (Australian Government 2001) in an attempt to improve outcomes in this area. There is evidence that it has been successful in raising commercialisation results (Australian Government 2005) (DEST 2004a); an outcome that is important because “This Government believes that innovation—developing skills, generating new ideas through research, and turning them into commercial success—is key to Australia’s future prosperity.” (Australian Government 2001, p.7)

Drawing on the considerable body of literature on this topic, and secondary sources, this paper undertakes a meta-analysis to identify the major components that make up and influence the Australian university research commercialisation environment and identifies a number of important weaknesses in this environment. Some comparisons are made with regimes in comparable Common Law jurisdictions: the United States, the United Kingdom and Canada. The first step involves classifying the major components of the Australian research commercialisation system into one of the three domains developed by Tornatzky et. al. (2002): mechanisms and facilitators; institutional enablers; and boundary spanning systems and structures. Within these groupings the characteristics of each major element of the system are described and analysed and, finally, there is a summary of the areas where work is required to improve the Australian university research commercialisation system. This paper finds that there are some significant structural issues facing Australia’s university research commercialisation system that require attention and remedy from a range of government agencies and representative entities from the tertiary education and business sectors.

The issue of university research commercialisation is particularly important in the Australian context because so much of Australia’s research is conducted within universities. Australia has one of the lowest BERD investment rates in R&D, and one of the highest GOVERD and HERD investment rates amongst developed nations (Group of Eight 2000). This results in

* Alan Collier is reading for a PhD in the School of Management at RMIT University Melbourne Australia on the topic: Enhancing Australian universities’ research commercialisation performance.

1 BERD: Business Expenditure on Research and Development; GOVERD: Government Expenditure on Research and Development; HERD: Higher Education Expenditure on Research and Development
Australian universities generally performing a larger proportion of R&D than occurs in most comparable economies, which suggests that making university research commercialisation effective is vital in maintaining Australia’s innovative edge.

Australia is not alone in examining these issues which have been the subject of much scholarly and practical attention in comparable economies, with recent examples from the United States including: Etzkowitz, et. al (2000), Bok (2003), and National Academy of Engineering (2003); from the United Kingdom: Baker (1999), Lambert (2003) and Porter & Ketels (2003); from Canada: Reimers (1999), Voyer (2003) and Riddle (2004); and from the OECD (1998, 2000, 2003); indeed Australia shares many of the problems and challenges evident in other advanced economies, but it also has a set of issues that are distinctively Australian. It is the intention of this paper to identify those elements of commercialisation that are distinctively Australian and identify what could be done, in the light of international experience, to improve some of these elements.

**Outline of the environment**

Australian university research may be categorised into three major areas:

- Medical and health sciences and biological sciences\(^2\);
- Science disciplines\(^3\); and
- All other disciplines\(^4\) (including humanities, arts and social sciences, or HASS).

This trifurcated nature of Australian university research is evident in the funding allocated to each: of the $3.43 billion expended in university research in 2002-2003\(^5\), $1.27 billion was spent in medical research, $1.22 billion in science disciplines, and $0.94 billion in all other research including HASS.

Comments in this paper concentrate upon the commercialisation of university scientific research because Australian university medical research has established itself already as successful by most measures, while it is exceptional for HASS disciplines to generate tangible intellectual property capable of protection and commercial exploitation.

In 1998 the Australian Research Council (ARC)\(^6\), at the request of the then federal Minister for Education, Training and Youth Affairs prepared a substantial report dealing with the commercialisation of university research: *Research in the National Interest: Commercialising University Research in Australia* (ARC 1998). In this report ARC defined the commercialisation of Australian university research as (p.18): “… a complex and heterogeneous [sic] concept, requiring complicated interactions between research providers, the companies wishing to exploit the research, and - in many cases – the investment sector. It is a key aspect of innovation.”

Enthusiasm to engage in commercialisation has developed among Australian universities since the early 1990s. The reasons why Australian universities engage in commercialisation activities are succinctly described by the Department of Education, Science and Training (DEST 2002, p.47)\(^7\) as follows:

---

\(^2\) In accordance with Australian Standard Research Classification (ASRC) ABS 1297.0, 1998

\(^3\) Sciences, per ASRC ABS 1297.0, 1998: mathematical; physical; chemical; earth; information, computing and communication; agricultural, veterinary and environmental; and engineering and technology

\(^4\) For example: commerce, politics, accounting, history and law

\(^5\) ABS 8112.0 expenditure by research field, for 2002-2003, the latest year available

\(^6\) ARC is the agency that funds most of the non-medical research conducted in Australian universities

\(^7\) quoting Louis Berneman in a tele-presentation to a Research Commercialisation Workshop for the Higher Education Review Secretariat, DEST, 1 August, 2002
“to facilitate the commercialisation of research for the public good;
• to promote economic growth;
• to forge closer ties to industry;
• to reward, retain and recruit faculty [academic staff] and students; and
• to generate income.

All universities do it for the same five reasons; the mix is just different. And if you focus on
the first four, you will get the fifth. If you focus on the fifth, you are likely to get nothing.”

However, even at world best practice levels of publicly-funded research, financial returns to
institutions performing the research rarely exceed 5-10% of total public research expenditure\(^8\); and this is achieved by only a few of the best institutions. Average financial
returns to research performing organisations from commercialisation represent less than
3% of recurrent research expenditure, and most universities achieve less than this (Allen
2003a) (Bok 2003).

It is clear that the Australian Government expects universities to take economic advantage
of the perceived benefits of research commercialisation: (Australian Government 1999,
2001). However, there has been no research published that identifies the financial returns
obtained by Australian universities from research commercialisation activities. The nearest
is research commissioned by the Australian Research Council (Allen 2003b) which notes,
*inter alia*, a social rate of return of 3% with a 10-year time lag arising “…from the
generation of commercialisable intellectual property” (page 70); which represents a rather
modest return. However, this research by Allen (2003b) has, itself, been the subject of
adverse comment as over-stating the benefits obtained (Davidson 2006).

With Australian universities unlikely to obtain any significant financial advantage from
research commercialisation, the first four reasons noted by DEST (2002), *supra*, represent
the most cogent reasons why university research commercialisation is important to the
national economy and encouraged by the Australian Government. Such an approach is also
consistent with views endorsed by the Association of University Technology Managers
(AUTM), when it notes with approval comments by University of Michigan President Mary
Sue Coleman when she said (AUTM 2005, at p. iii): “Many people are often confused about
why we are interested in technology commercialization, in nurturing startup companies, and
in facilitating more patents and license agreements. It is not about the promise of future
revenues that might be generated from this activity...It is not about the money. ...
Technology transfer must serve our core mission: sharing ideas and innovations in the
service of society’s well-being.”

**Assessing the environment**

Tornatzky et. al. (2002, pp. 16-20), in their analysis of the role of universities in the
knowledge economy\(^9\), suggest that there are three principal domains into which university-
industry relations may be conveniently identified and categorised, namely:

- **mechanisms and facilitators** of partnerships and economic development;
- **institutional enablers**, which primarily pertain to organizational culture and rewards;
  and
- **boundary-spanning** structures and systems.

---

\(^8\) In 2000 there were six US universities and two Australian universities where licence income
exceeded 10% of research expenditure: (KCA 2003; p. 5).

\(^9\) Tornatzky, et. al. (2002), on behalf of economic development agencies in the Southern US,
undertook an identification and analysis of the characteristics of the twelve best-performing US
universities in terms of high-quality business-higher education partnerships.
This approach permits a coherent structure to be applied to the analysis of university-industry relationships, and it these relationships that determine the effectiveness of universities as sources of innovation and as contributors to the national economy. Because it provides a coherent theoretical approach, this paper uses the same three principal domains developed by Tornatzky, et. al. to categorise for analysis the Australian university research commercialisation system.

**Mechanisms and facilitators**

Governments in Australia at national and State level have taken steps to encourage and promote university commercialisation. At the national level, the Australian Government has three principal areas of activity that influence university commercialisation practices:

- **Legislation** – enacted through the Australian Parliament on matters such as intellectual property\(^{10}\);

- **Fiscal and taxation** – such as influencing the venture capital industry through fiscal and taxation incentives to undertake certain activities such as research, commercialisation and linkages\(^{11}\), through the general taxation regime which affects incentives to invest in commercialisation\(^{12}\), and by providing incentives to researchers to undertake commercialisation through schemes such as linkage grants\(^{13}\); and

- **Policies** – which are reviewed, developed and implemented through two principal agencies: the Department of Education, Science and Training (DEST) and the Department of Industry, Tourism and Resources (DITR) and their respective predecessor agencies. In addition, the Australian Government has established entities which analyse and inform the Government on particular issues relevant to commercialisation, such as: the Office of the Chief Scientist\(^{14}\); the Prime Minister’s Science, Engineering and Innovation Council\(^{15}\); the Australian Biotechnology Advisory Council\(^{16}\); the Industry Research and Development Board\(^{17}\); the Co-ordinating Committee on Science and

\(^{10}\) In particular the following Commonwealth Acts: Patents Act 1990; Copyright Act 1968; Trade Marks Act 1995; Designs Act 2003; Plant Breeder’s Rights Act 1994; Circuit Layouts Act 1989. Under sect 51(xviii) of the Australian Constitution the Australian Parliament has power to make laws with respect to “copyrights, patents of inventions and designs, and trade marks”, which leaves State and Territory Parliaments to cover related intellectual property issues of confidentiality, trade secrets and such matters.

\(^{11}\) The number of Commonwealth and State fiscal programs includes: 39 in commercialisation; 26 offering financing; 36 supporting linkages; 6 providing loans; 13 supporting regional development; 49 in R&D; 23 supporting start-up companies; and 23 promoting technology transfer/diffusion/uptake. Source: DITR (2003), Index A.

\(^{12}\) In this regard, see especially Rider, et. al. (2006)

\(^{13}\) Linkage grants are part of the National Competitive Grants Program administered by the Australian Government and are specifically intended to encourage collaborative research with a particular emphasis on linkages with industry.


\(^{17}\) [www.ausindustry.gov.au/content/azindex.cfm?Keyword=industry%20research%20and%20development%20(industry%26d)%20board](http://www.ausindustry.gov.au/content/azindex.cfm?Keyword=industry%20research%20and%20development%20(industry%26d)%20board)
Australia’s eight State and Territory governments have been working to influence Australia’s science and technology systems in a number of ways (Allen 2003c), with commercialisation being influenced through two principal mechanisms:

- **Legislation** – because, apart from universities in the Australian Capital Territory, it is State and Territory legislation that establishes and governs Australian universities; as well as which, States have legislative competence in important business areas such as partnerships, confidentiality and trade secrets; and

- **Fiscal** – which is generally exercised through State and Territory agencies responsible for industry development in such matters as financial incentive schemes. Some of these State and Territory schemes are described in Allen (2003c, pp. 45-46).

The Australian Government has implemented a number of programs and actions designed to promote commercialisation, including that of universities, such as:

- Establishing the environment to encourage financing schemes such as Management & Investment Companies, Pooled Development Funds, the Venture Capital Limited Partnerships Program, schemes to modify Customs Duty and GST imposts and certain taxation benefits;

- Providing financing, to certain levels, at particular stages of development;

- Funding technology incubators;

- Funding university centres of commercialisation and entrepreneurship;

- Encouraging the development of Co-operative Research Centres (Turpin 1997);

- Removing some taxation impediments to venture capital investment in Australia (Fletcher 2004);

- Developing the Commercialisation Training Scheme, intended to train researchers in commercialisation (DEST 2006);

---


21. As at February 2006: NSW Department of State and Regional Development; Vic Department of Innovation, Industry and Regional Development; Qld Department of State Development, Trade and Innovation; SA Department of Industry, Trade and Regional Development; WA Department of Industry and Resources; Tas Department of Economic Development; ACT Department of Economic Development; NT Department of Business, Economic and Regional Development

22. See Allen (2003) for a useful summary of Australian Government policies encouraging R&D in the periods 1983-1997 (Chapter 3), and 1998-2003 (Chapter 4)

23. Under the Management and Investment Companies Act, 1983 (Cth)

24. Under the Pooled Development Funds Act 1992 (Cth)

25. Administered by AusIndustry, part of the federal Department of Industry, Tourism and Resources

26. Such as the Tradex scheme, Space Concession, and Certain Inputs to Manufacture, all administered by AusIndustry

27. Such as the R&D tax concession, allowing a tax deduction for eligible research expenditure of up to 175%.

28. Such as R&D Start, Pre-Seed Fund, Commercial Ready Program and Biotechnology Innovation Fund.

29. Such as the Building on Information Technology Strengths Incubator Program (DCITA, 2005) and its successor program: ICTIP (ICT Incubator Program).

30. By the enactment of the Venture Capital Act 2002 (Cth)
• The establishment in 1992 of the Australian Technology Group to provide early stage equity for ventures;

This is not to suggest that the Australian Government has developed and administers an ideal environment, because it certainly does not, most particularly in the area of fiscal and taxation matters which require an overall review (Rider, et. al. 2006) (AVCAL 2005).

These actions by the Government largely align Australia with current international practice rather than represent innovations, for example, see: as to the USA, Business-Higher Education Forum (2001), and Reamer, Icerman and Youtie (2003); as to the UK, Lambert (2003); and as to Canada, Voyer (2003); although it is rare to find anything in the nature of a comprehensive snapshot of national university research commercialisation environments.

Consistent with the policy intention of the Australian Government under the Venture Capital Act 2002, as at 2006 most Australian States and Territories have enacted legislation to permit the formation of incorporated limited liability partnerships. The special feature of an incorporated limited liability partnership is that there is no relation of agency between the general and limited partners (Fletcher 2004). Again, this desirable step represents less a radical innovation than bringing Australia more into line with international practice.

The Australian Government has funded, with industry, a number of university-industry co-operative research centres, CRCs, in the following fields (with the number of CRC in each category as at March 2006):

- Manufacturing technology (11)
- Information and Communications Technology (9)
- Mining and Energy (8)
- Agriculture and Rural Based Manufacturing (16)
- Environment (17)
- Medical Science and Technology (8)

Of the 71 CRCs funded in 2004, only 12, or 17%, cited a non-metropolitan address as their principal location (DEST 2004a), suggesting a noticeable bias towards metropolitan and the more established and research-oriented universities.

In addition to the CRCs, as of 2004 Australia has a number of other university-affiliated research entities, comprising: 6 ARC Key Centres for Teaching and Research, 8 ARC Centres of Excellence, 8 ARC Centres, 16 ARC Special Research Centres, and 14 Rural Research and Development Corporations (Australian Government 2005).

The equivalent of CRCs can be found in other jurisdictions, for example Industry/University Co-operative Research Centres (IUCRC) and Co-operative Research and Development

---

31 Partnership Act 1958 (Vic), Part 5, Partnership Act 1892 (NSW), Part 3, Partnership Act 1891 (Qld), Chapter 4, Partnership Act 1891 (SA), Part 3, Partnership Act 1963 (ACT), Part 6. ACT legislation has no separate Limited Liability Partnership provision (only Incorporated Limited Liability Partnerships), while Western Australia, Tasmania and the Northern Territory make no provision for Limited Liability Partnerships of any type.

32 Australia's metropolitan population comprises a little over 60% of the total population: ABS 1301.0 Australian Year Book 2001

33 The number and areas of research of CRCs and other entities varies over time as funding and research priorities change, however, the fact remains that there are a significant number of university-related commercial research entities.
Agreements (CRADAs) in the US, Collaborative Research and Development in the UK\textsuperscript{34}, and Networks of Centres of Excellence (NCEs) in Canada\textsuperscript{35}.

Some analysis of the role and results of Australian CRCs has been published by McFarlane (1999) and DEST (2003a). Research on Australian commercialisation has tended to concentrate on a limited number of issues, such as the Australian Graduate School of Entrepreneurship at Swinburne University, which has conducted in-depth analysis of the spin-off company as the mode by which ideas can be taken to market (Yencken and Gillin 2002), and (Yencken, Cole and Gillin 2002); and the involvement of SMEs (Milton-Smith 2001) and (DITR 2002). The following observation by Burgio-Ficca (2001, p.263) remains substantially true in 2006: “...despite a growing body of literature on the benefits and/or spillovers of R&D, surprisingly little work has been undertaken on the actual contributions of the higher education sector to R&D”

**Institutional enablers**

Australian universities have not, until relatively recently, systematically sought to exploit the outcomes of science research through commercialisation. Where exploitation of ideas happened previously it relied, substantially, on individual academic staff having either a peculiar entrepreneurial bent or a personal relationship with an appropriate industrial partner.

A recent but important development by most universities in systematising commercialisation is the creation by most universities of a commercialisation office (sometimes a commercialisation company)\textsuperscript{36}. The role of commercialisation offices varies between institutions but, in general terms, their role embraces some or all of the following activities (KCA 2003, p.11):

- Educating and creating awareness of IP processes and requirements amongst researchers;
- Assisting researchers with their IP and patent protection;
- Assessing market potential;
- Identifying potential industry partners and collaborators;
- Negotiating license agreements;
- Forming start-up companies; and
- Finding investors and industry partners.

Analysis of the effectiveness of commercialisation offices has been undertaken overseas on many occasions, for example by Debackere and Veugelers (2005) and Siegel, et. al. (2004), but little research appears to have been undertaken in Australia.

In Australia, UniQuest\textsuperscript{37} is one of the more successful commercialisation offices. Its charter is “...to identify, package and commercialise university technologies and expertise” (UniQuest 2004). UniQuest sees itself as having two major interfaces: with industry, business and government at one level; and with university researchers at the other. Amongst smaller Australian universities, Swinburne University has recently established its

\textsuperscript{34} There are many others in the UK, including: Partnerships for Research and Innovation, and Knowledge Transfer Partnerships, and Knowledge Transfer Networks

\textsuperscript{35} There are many others in Canada, some national and some provincial, including: Collaborative Research and Development Grants, Ontario Centres of Excellence, Research Partnership Agreements, and University-Industry Program

\textsuperscript{36} The earliest Australian university commercialisation office was formed in 1959 at the University of New South Wales, but the creation of offices in universities has been generally quite slow, with only ten established by 1992 (Allen 2003a, p. 38).

\textsuperscript{37} UniQuest is the commercialisation company of the University of Queensland: [http://www.uniquest.com.au](http://www.uniquest.com.au)
commercialisation abilities through Swinburne Knowledge, which states its role as being "...broadly to facilitate, support, and monitor some of the University’s commercialisation activities". It says that, as a smaller university, it believes the best commercial returns are achieved through spinning-off companies. As at March 2006, UniQuest has a staff of over 50 plus a board of 9, while Swinburne Knowledge has three staff.

There may be more effective ways of structuring university commercialisation offices than the present one-office-per-university model, such as consolidating offices either geographically (so that one office operates on behalf of more than one university) or by discipline (so that one office may specialise in, for example, information and communications technology). An interesting model was agreed between UniQuest, located in Queensland, and the University of Wollongong, in New South Wales and some 1,000km from Queensland, by an agreement entered in November 2004, in which UniQuest has assumed the lead role in commercialising research on behalf of Wollongong University.

Intellectual property (IP) constitutes most of what universities have to commercialise. Protection of Australian university IP is governed by the general law – there is no Australian legislation specifically affecting universities such as the US Bayh-Dole Act which reserves to universities ownership of IP developed from federally-funded research. Australian universities have acted to identify, protect and exploit valuable IP in two ways: through sets of agreed principles developed collectively by representative organisations; and through individual statutes, policies and procedures in each university.

There are two documents that have been developed by representative entities that have a major influence on IP management in universities:

- the National Principles of Intellectual Property Management for Publicly Funded Research (ARC et. al. 2001) (the "National Principles"); and

The National Principles have been drafted by parties that represent most major research interests in Australia, and are intended to apply to entities such as the Australian Government’s Commonwealth Scientific and Industrial Research Organisation (CSIRO) and Defence Science and Technology Organisation (DSTO), as well as universities. The National Principles have no force in themselves and, to be effective in individual universities, have to be adopted by incorporation into the IP policies and procedures of each university.

The Policy Guide was developed specifically for universities because the AVCC observed (at page 6) that: "...ownership of IP in universities (13 February 2001) shows a diversity of practices as to views on copyright ownership”. Like the National Principles, the Policy Guide has no force and effect in any university unless its recommendations are incorporated into individual university policies and procedures.

Just as the AVCC observed in 2001, it remains the case in 2006 that Australian universities have diverse policies and procedures affecting IP. Each university has its own set of IP policies and procedures, and no two appear to be the same. Very few universities have adopted the National Principles (explicitly or by implication) and, notwithstanding the Policy Guide, there remains a diversity of approaches to IP ownership. The uncertainty bred by this diversity of approach to IP remains a matter of some concern to industry: Business Council of Australia (Howard 2006) and the Australian Industry Group (AIG 2002).

---

40 Australian Vice-Chancellors’ Committee, the entity representing the interests of all Australian universities: [www.avcc.edu.au](http://www.avcc.edu.au)

Almost certainly the most important component in successful commercialisation is the human component. The Australian Government has undertaken some analysis of matters such as the environment in general (DEST 2004b), as well as issues such as incentives for research commercialisation (DEST 2005). Without adequate incentives to engage in commercialisation, academic staff could not be expected to participate with enthusiasm. Incentives are of two principal types: those that provide a benefit to individual academics; and those that ameliorate some adverse consequence.

Benefits to academics may come in several forms, the most usual being relief from teaching obligations, monetary reward, enhanced reputation, and promotion. One of the most common benefits academic researchers receive is relief in their teaching load while they participate in industry-related activities such as commercialisation. The monetary benefit to researchers is generally described in individual university IP policies and procedures. Academic reputation increases, generally, from peer recognition, most usually from publication in reputable books and journals. There is often a potential conflict between the need to maintain some degree of secrecy in order to preserve IP rights and the need for academics to publish. Publications also have a significant influence on promotion prospects. The other factor influencing promotion is the weight (where it applies) given to commercialisation activities by universities when assessing academic staff for promotion. Many Australian universities claim to value commercial activities when assessing staff for promotion, but whether this applies in reality needs further investigation.

Academic staff may be disinclined to engage in commercialisation unless potential adverse consequences are sufficiently minimised. Probably the largest of these is the cost of establishing IP rights and the financial risk attending commercialisation failure. Both of these consequences are significantly reduced for individuals when the university itself undertakes to obtain IP protection and becomes the entity that licenses IP or establishes the commercial venture to exploit the IP. The circumstances when individual universities will assume these costs and risks are prescribed in the IP policies and procedures of individual universities.

**Boundary-spanning structures and systems**

Links between industry, financiers and universities are facilitated in Australia through entities such as:

- the Australian Institute for Commercialisation (AIC);  
- Knowledge Commercialisation Australia (KCA);  
- the Licensing Executives Society of Australia and New Zealand (LESANZ);  

---

41 The Group of 8 research universities rank commercialisation as a criterion for promotion slightly higher (50% -vs- 42% for all universities); Technology universities place noticeably greater emphasis on commercialisation as a criterion for promotion than universities on average (80% -vs- 42% for all universities); Regional universities rank commercialisation as a criterion for promotion slightly lower (38% -vs- 42% for all universities). Figures here are derived from university published criteria for academic promotion to Level D (Associate Professor) compiled by the author.

43 [www.kca.asn.au](http://www.kca.asn.au)  
44 [www.lesanz.org.au](http://www.lesanz.org.au)
• Organisations representative of science and technology practitioners, such as the Federation of Australian Scientific and Technological Societies (FASTS)\(^{45}\) and the Australian Academy of Technological Sciences and Engineering (ATSE)\(^{46}\)

• The Australian Industrial Research Group\(^{47}\);

• On-line and other mechanisms to disseminate ideas from research and promote linkages between researchers and industry\(^{48}\);

• University Commercialisation Offices (in some cases, companies);

• Co-operative Research Centres and similar entities (DEST 2003, 2004a)\(^{49}\);

• the Australian Private Equity and Venture Capital Association Limited (AVCAL)\(^{50}\);

• Business-Higher Education Round Table\(^{51}\); and

• Industry associations.

The AIC, established by the Queensland State Government in 2002, is a national, not-for-profit company dedicated to enhancing Australia’s ability to commercialise its research and development (R&D) in the global marketplace. The AIC provides assistance to industries performing R&D and innovation (not only universities), through a network of state-based representatives.

KCA is the peak body representing organisations and individuals associated with knowledge transfer from the public sector. Its purpose is to assist in the development and maintenance of skills associated with knowledge transfer from public sector organisations, and to promote the activities of its members in government, industry and commercial forums. KCA was formed in 1978 as the Australasian Tertiary Institutions Commercial Companies Association, was incorporated in 1993, and in 2001 became KCA. KCA is one of the foundation members of the International Federation of Technology Transfer Organisations, which was founded in 2004.

LESANZ is the local arm of the Licensing Executives Society, the international non-profit professional society whose members are actively involved in the transfer of technology and industrial and intellectual property rights. Its objectives include educating its members in professional and business skills; monitoring developments in licensing practices; publishing reports, studies, and statistics; facilitating contact between potential licensors and licensees; and sensitising governmental and international bodies to licensing issues.

FASTS, which represents the views of workers in Australian science, influences the formulation of science and technology policy in order to bring economic, environmental and social benefits to Australia. The societies which make up FASTS represent the professional interests of scientists and technologists in Australia. There are 66 member societies representing 65,000 individuals. The FASTS President is an \textit{ex officio} member of the Prime Minister’s Science, Innovation and Engineering Council.

The Australian Industrial Research Group was founded in 1964 with the objectives of improving the quality of research management in Australia and stimulating and developing an understanding of research as a force in economic, industrial and social activities. It has links with kindred organisations operating in other countries, such as the Industrial...
CRCs are represented through a representative body, the CRC Association, which was established in 1994. The CRC Association represents members' views on issues of generic importance to CRCs and their operation, allows members to share experience and practices, and helps to promote awareness of CRCs and the CRC program.

The Australian Private Equity and Venture Capital Association Limited (AVCAL) is the national association that represents the venture capital industry's participants, promotes the industry and encourages investment in growing business enterprises. Membership of AVCAL comprises venture capital firms, institutional investors, banks, incubators, angels, corporate advisors, accountants, lawyers, government bodies, academic institutions and other service providers to the industry.

The Business/Higher Education Round Table is a forum where leaders of Australia's business, research, professional and academic communities address important issues of common interest, to improve the interaction between Australian business and higher education institutions, and to guide the future directions of higher education.

There are also a number of links being created between individual financiers such as superannuation funds (that are generally prepared to finance longer-term opportunities) and research groups. For example Western Australia's largest superannuation fund, Westscheme, has offered funding for the development of university technologies through Uniseed (a joint venture between UQ Holdings/Uniquest and Melbourne University Private) up to $15 million, and with Murdoch University $12.5 million over 10 years.

Some industry associations that have an interest in this area include:

- Australian Industry Group;
- Australian Electrical and Electronics Manufacturers’ Association;
- Australian Telecommunications Users’ Group;
- Australian Information Industry Association;
- Australian Computer Society;
- Australian Interactive Media Industry Association; and
- Australian Chamber of Commerce and Industry.

Some other groups and associations that represent participants in research, development and innovation generally, include:

- ANZA Technology Network - formed to connect Australian, New Zealand and US technology executives, showcase Australian and New Zealand technology companies and executives in the US, and to educate Australian and New Zealand technology executives on how to perform better in the US;

---

52 Reported in KCA News, June 2005, p.5. Uniseed now includes the commercialisation arm of the University of NSW, New South Innovations. See Uniseed at: http://www.uniseed.com/
53 www.aigroup.asn.au
54 www.aeeema.asn.au
55 www.atug.com.au
56 www.aiia.com.au
57 www.acs.org.au
58 www.aimia.com.au
59 www.acci.asn.au
60 www.anzatechnet.com/
• Technology Parks and Incubators Association\textsuperscript{61} - established to promote technology transfer, innovation and entrepreneurial growth in Australia, specifically through science and technology research parks and incubators;

• Innovation Exchange Network\textsuperscript{62} - IXC provides a secure, managed environment for the connection of insights and opportunities between business, universities and governments through the deployment of skilled individuals (intermediaries).

Australia has a number of technology parks and incubators, some of them associated with universities. There appears to be little published research on the effectiveness of these precincts for the purpose for which they were established. There is some anecdotal evidence on the effectiveness of incubators in helping new high-technology businesses survive the first few years of corporate life (Sime 2004).

As at March 2006 there is an Inquiry by the Australian Parliament into pathways to technological innovation\textsuperscript{63} and a reference to the Productivity Commission to conduct a research study on public support for science and innovation in Australia\textsuperscript{64}.

Conclusions

Australia dedicates a larger proportion of its research effort through universities than most developed economies. For the economic health of the country, and to maintain Australia’s position as an innovative economy, it is essential that the results of this university research are deployed effectively. This means that mechanisms must exist to promote and encourage the dissemination of research results in such a way that they can be used, whether through collaboration with business and industry, or through other mechanisms such as university spin-off companies. Generally speaking, business and industry undertake research in order to develop innovations of economic value; but this has not been the historical role of university research. Australia therefore faces a greater task than most economies, certainly when compared with the United States, in developing a system and culture that encourages and promotes something valuable – the dissemination of university research of economic value – from a system and culture in which these values have not, until recently, been a significant factor. Changing the values and orientation of universities (and businesses, for that matter) to exploit the potential economic value that universities are creating requires a co-ordinated and long-term effort on the part of government, business and individuals.

This paper has shown that the government and some business institutions have begun to establish the systems needed to permit the potential economic value created through university research to be released. Because the process of innovation and economic growth is, itself, constantly changing, the task for all parties in this environment will never be static and requires constant review, analysis and re-orientation. For this reason, among many others, there is not and never will be a perfect system. From Australian federal and State/Territory Governments, university and business representative organisations, and from individual universities have evolved a set of legislative, fiscal and policy responses to this environment that attempt to encourage the better and more effective use of Australian university research. But there remain many areas where Australia remains behind comparable economies in encouraging and promoting the successful exploitation of university research for the betterment of the Australian community. From the analysis contained in this paper these areas include:

\textsuperscript{61} http://www.tgia.org.au/
\textsuperscript{62} http://www.ixc.com.au
\textsuperscript{63} http://www.aph.gov.au/house/committee/scin/pathways/index.htm
\textsuperscript{64} http://www.pc.gov.au/study/science/tor.html
• A fiscal and taxation regime that requires substantial revision if it is to encourage research out of the university and into industry so that the development needed to make marketable innovations can be undertaken;

• The availability of capital early in the innovation cycle to ensure that promising ideas are able to move from the proof-of-science stage through early-stage development until they reach a point where they can become commercially viable;

• A cohesive intellectual property regime capable of being understood by all major participants: researchers, capital and industry, rather than the diversity of approaches currently taken by Australia's universities (notwithstanding the attempts by representative entities, however well-intentioned, to create national IP guidelines and policies);

• The need to develop university missions and policies supportive of research commercialisation. Not least among them being consistent and realistic remuneration to researchers; the recognition and implementation of commercialisation as a criterion for academic promotion; consistent and realistic policies dealing with conflicts of interest involving commercialisation activities; and the proper management of risks, especially commercial risks, involved in commercialisation and related activities (such as business ventures);

• Correction of an apparent bias towards the established research universities at the expense of the non-metropolitan universities, unless such a policy is actively pursued as being necessary to obtain maximum benefit from available research funding;

• A need to undertake more research into the economic benefits gained by the Australian economy from university research in order to better understand this important part of the commercialisation system;

• Evaluation of the effectiveness of the way in which Australian university commercialisation offices are being established, and the efficiency of those offices that have been established. It may be that the present ad-hoc approach to establishing commercialisation offices results in a sub-optimal approach because, for example: there may not enough well-qualified and experienced people to staff such offices; and the one-office per university model may prove too costly, with consolidation of offices amongst universities being more efficient, or with specialised offices providing access to a range of university research in specific fields (such as ICT);

• Developing an understanding of the weight that universities apply, in fact, to commercialisation activities when evaluating academic staff for promotion, and comparing this to promotion criteria published by the university; and

• Independent analysis of the worth or otherwise of technology parks and incubators in an Australian context.

One of the greatest contributions that all stakeholders in this environment can make to the change needed for commercialisation to work is patience inspired by taking a long-term view. It will take time to change attitudes and expectations amongst the various parties, to teach entrepreneurship to researchers, to develop strategies that are capable of evolving to meet changing technological and economic environments, and to permit stakeholders in the commercialisation system to gain experience in working together in a new way.

References


Davidson (2006). Davidson S, *Should Government Fund Science?* Paper prepared for publication by Professor Sinclair Davidson, Dean (Research & Innovation) at RMIT

DCITA (2005). Department of Communications, Information Technology and the Arts,


