



# Hall of Fame

## ACS Honorary Life Member

The election of a member as an Honorary Life Member is recognition by the Society of an outstanding contribution to the Australian Computer Society (ACS) by that member.

For information on the eligibility criteria for an Honorary Life Member, please refer to the [ACS Guidelines for Membership](#).

## ACS Fellow

A Fellow of the Australian Computer Society (ACS) is a person who has made a distinguished contribution to the field of Information and Communications Technology in Australia and is a member of the professional division of the ACS.

For information on the ACS Fellows Membership Grade, please refer to the [ACS Guidelines for Membership](#).

## ACS Honorary Life Members

### 2018 Y Ramasundara

Yohan Ramasundara has made a distinguished contribution to the IT industry through his significant and sustained leadership in the industry promoting professionalism, innovation and the successful integration of ICT with business and government operations. Yohan has been instrumental in energising and establishing innovation and start-up development programs in Australia and established critical links in those initiatives with the start-up communities in the United States and South-east Asia.

Earlier in his career, Yohan engaged with the profession directly through the ACS and through the South East Asian Regional Computer Confederation (SEARCC). Through these leading professional societies, he developed and led several substantial initiatives to engage with the young professionals in IT to enhance their involvement in and engagement with the profession and to increase and refine their professional development. Yohan also initiated a prestigious ICT award recognition program to increase the reputation of ICT practitioners in Canberra.

### 2018 S Dusting

Steve has made a distinguished contribution to the development and implementation of ICT strategy and management through his senior leadership roles in diverse sectors including Engineering and Professional Services. In senior roles with an international organisation, he has been responsible for leading global ICT programs of work which has enabled organisational growth, business restructures and mergers and acquisitions. Steve has provided leadership in the design and implementation of a collaboration and benchmarking technology – Global Unite -which received Australian and international awards for excellence in innovation.



He has had on ongoing international responsibility for the governance of ICT and technology standards, and has been recognised for his collaborative approach the development of strategic ICT plans. Steve has continually promoted ICT professional development opportunities to ICT practitioners and students. He is highly active in the ongoing development of ICT professionals and is an ACS Certification assessor and a SFIA Certified Consultant.

**2018 A Freeman**

Andrew Freeman, FACS, has made an outstanding contribution to the Society over a long period, especially during the 1990s, in national, international and branch roles. For much of this period, he served the ACS as Director of the Community Affairs Board (1996-2000) and as a committed member on that Board's sub committees. Andrew's contribution established and managed the online communication and collaboration platforms on dedicated websites and email lists. Without his efforts, the ACS would not have had an Internet presence until much later. Andrew also made a significant contribution on behalf of the ACS as a representative to IFIP Technical Committee TC9 (computers in society) and as a Conference organising committee member across two branch conferences.

**2017 M Driver**

Mike Driver has made a significant, sustained and outstanding contribution to the ACS over the last 12 years. His most recent and most far reaching contribution has been as sponsor of the Digital Business Strategy (DBS) over the last two years. This has transformed the ACS's connection with its members and has, in the process, provided a huge and much needed transformation in the ACS systems which collect, process and report on member data. For the first time, members have real self-service access to the ACS. Mike has also been a long-term and highly engaged champion of professional development and mentoring over the last decade. He has concurrently been a highly active Queensland BEC member and Vice-Chair. Over the last two years, he has very successfully undertaken the role of National Vice- President (Membership Boards) and he has been elected as the incoming chair of the Queensland Branch.

**2017 M Hawkins**

Michael Hawkins has made a sustained, significant and substantial contribution to the Australian Computer Society over the last ten years. His term as Director of the MLMB saw him lead the society to re-brand itself after 40 years, introducing a new look and a new culture to the society nationally. As National Congressional Representative member of Management Committee, Michael has led significant projects, shifting the ACS website infrastructure to new technology approaches twice, leading the highly successful 50th Anniversary celebrations, and currently leading the Heritage Committee, published a history of computing in Australia. At the Branch level, Michael has been a visionary leader of the branch, delivered successful Annual Conferences variously as chair and key organising committee member for years, and is a driving force in the mentoring program's operation in Canberra and nationally. Michael is an outstanding ambassador of the ACS across industry and government sectors and exemplifies the



leadership and ethics of senior executives in the IT industry.

**2017 J Kornweibel**

Jan Kornweibel has made an outstanding contribution to the Australian Computer Society through her active participation in the affairs of the Society over a period spanning five decades. She joined the ACS in May of 1967, having already been active in the WA Computer Society before the West Australian Computer Society merged into the national society. Jan was a female pioneer role-model from the onset of her involvement with the society, and was the first female BEC member as well as the first female ACS Branch Chair in Western Australia. She gave 16 years of service to the WA Branch Executive Committee. From the mid-1970s she laid the foundations for establishing recognition for Computing with Disability. She started the first Special



Interest Group for Computing assisting Disabled people, and was at the forefront of instituting the early recognition and awareness of a range of accessibility issues in WA. Jan was instrumental in coordinating the first ACS National conference in Western Australia, and has continued to mentor females in the society throughout her 50 years of membership of the ACS. She continues to serve in accessibility and is an important contributor to the establishment of software testing for students on the Autism Spectrum.

**2017 A. Bell**

Mr Alan Bell has made an outstanding contribution to the Australian Computer Society through his active and engaged membership spanning across 50 years. He was a pioneer of computing in Victoria and was, an active member of the Victoria Computer Society in the early 1960s and was instrumental in the formation of the ACS in 1966. He served on the ACS Victorian Branch Executive Committee for 10 years becoming Vice Chairman in 1973 and Chairman in 1974-1975. He contributed to the ACS relationship with IFIP and served on the 1980 World Congress Organising Committee held jointly in Melbourne and Tokyo in 1980. He continued to contribute to ACS through the 1990's as the organiser of a number of ACS-aligned IT conferences.

**2016 P. Griffith**

Peter Griffith has made an outstanding contribution to the Australian Computer Society serving the Branch Executive Committee for over 15 years in the roles of Chairman, Vice Chairman, Secretary as well as an ordinary committee member. He also represented the Branch on the ACS Disciplinary Committee. Peter has excelled in engaging with ICT practitioners through his work with the Curry SIG which is the ACS' longest running networking group, meeting monthly for lunch over curry.

Similarly, he has been organising events and conferences for an ACS common interest group involving a widely used software framework for members and non-members addressing the principal ACS object to develop Australian ICT resources.

**2016 P. Wilson**

Patrick Wilson has made an outstanding contribution to the Australian Computer Society serving as a respected mentor to colleagues and members as well as taking on roles including the ACS NSW Chair and ACS Management Committee national congressional representative. He has also served with distinction as a BEC Member and a NSW Fellows Committee member for more than a decade. His contribution has also included chairing the national ICT reference group and the re-branding project steering committee. Patrick currently continues to support ACS in his role as co-chair of the ACS Compliance Group.



**2016 S. Burrell**

Sam Burrell has made an outstanding contribution to the Australian Computer Society in his many roles as a staff member of ACS having gone above and beyond those duties on his position description over an extended period of time. His ability to engage positively with elected members as they came and went is legendary. Sam served under many Presidents and CEOs providing the fabric that has held the ACS together through good and difficult times over his 20 plus years of service, something all elected members and the staff with whom he worked throughout ACS came to rely on.

**2015 A. Parbury**

Mr. Andrew Parbury has demonstrated an outstanding contribution to the Australian Computer Society through his membership for over 40 years and active and commendable service towards the affairs of the Society. Mr. Parbury has served on the Victorian Branch Executive Committee for over 10 years in various capacities and was instrumental in the initial development of three Special Interest Groups, a mentoring program, multiple branch conferences and events, and service on multiple committees. His dedication in support of societal development has been of the highest order and is in keeping with the finest traditions of the Australian Computer Society.

**2015 I. Wells**

Mr. Ian Wells has demonstrated an outstanding contribution to the Australian Computer Society through his membership for over 30 years and active and commendable service towards the affairs of the Society. Mr. Wells has served on the Victorian Branch Executive Committee for over 10 years in various capacities and national Management Committee. Mr. Wells was instrumental in increasing the representation of women and Young-IT members and for major reviews of the Society. His dedication in support of societal development has been of the highest order and is in keeping with the finest traditions of the Australian Computer Society.

**2014 D. Moore**

Professor Dennis Moore has made a most distinguished contribution to the Australian Computer Society through all of his working life and on into retirement.

Dennis founded the Western Australian Computer Society and led it into amalgamation with other state bodies to form the Australian Computer Society. He has continued to support the ACS in every possible way throughout all of his life.

Even in retirement, he actively supports and has given his name to the Dennis Moore Distinguished Oration and he sponsors the 1962 Prize for university students.

Recognised by the ACS with an AM and inducted into the Pearcey Hall of Fame, Dennis has been a distinguished leader of the ACS in Western Australia.



### **2013 N. Tate**

Dr Nick Tate joined the ACS on 29/03/2004, and became a Fellow on the 24th of May 2006. He was elected:

- To Management Committee as a National Congressional Representative 2008 & 2009.
- As National Treasurer 2010 & 2011.
- As ACS President 2012 & 2013.

During 2013, Dr Tate also performed the role of President of SEARCC.

Dr Tate's distinguished service includes:

- Chair of the World Computer Congress held in Brisbane 20-23 September 2010.
- Playing a pivotal role in securing ACS as the lead agency in the development of the Consumer Cloud Protocol; and
- The establishment of the inaugural ACS Future Leaders Institute.

### **2012 C. Avram**

Chris Avram has made an outstanding contribution to the Australian Computer Society over more than 17 years. At Branch level he has served on the Executive as Secretary, Vice-Chairman and Chairman. Nationally, Chris has served as National Vice-President, Director of the Computer Systems & Engineering Board, Chairman of the National Disciplinary Committee, and as Certification Teacher, Tutor, Examiner. Internationally, Chris has been unstinting in applying his energy and considerable expertise to these varied roles, and the Society has benefited enormously as a result.

### **2011 W. Knack**

Wayne Knack has made an outstanding contribution to the Australian Computer Society through his exceptional service to the Society over 20 years. He distinguished himself through his service to the Society holding executive positions at Chapter (Treasurer and Chair) and Branch (Vice Chair and Chair) levels as well as being the Board Director of Professional Development at a time when this area was being significantly improved for members. Throughout most of the period Wayne has been a serving member of the Queensland Branch Executive Committee.

### **2011 A. Wong**

Anthony Wong has made an outstanding contribution to the Australian Computer Society through his exceptional service to the NSW Branch and the Society over a 10-year period. He has distinguished himself by holding executive positions at Branch (Vice Chair and Chair) level particularly at a time of significant change to ACS' governance structure. Anthony has devoted his Presidency to continuing this reformation in governance and accountability. His distinguished service to the Society has placed ACS



well for the future which is evidenced by the growth in the maturity of the Society during the period as well as in new memberships.

**2010 K. Parakala**

Kumar Parakala has made an outstanding contribution to the Australian Computer Society at Branch, National and Committee level over a period of eleven years. He richly deserves the award of Honorary Life Member of the Society.

Kumar was a member of the Branch Executive Committee of New South Wales (and prior to that for Queensland from 1999 to 2008 and occupied the roles of BEC Member, Vice President and Chairman.

At National level Kumar served successively since 2006 in the roles of Vice President, President and immediate past president to the current day.

Kumar played a major role in restructuring, increasing member engagement, developing ACS relationships with Government and engaging senior IT professionals and industry leaders to work with the ACS.

Kumar's contributions to the Society are widely known and well respected, as he has been generous with his time and has assisted numerous others to engage with and contribute to the society and its aims. He is held in high esteem as one of the most dedicated members of the society, and he upholds the highest traditions of those to whom the Society awards this coveted honour.

**2010 B. Irvine**

Bevin Irvine has made an outstanding contribution to the Australian Computer Society which has resulted in the ACS North Queensland Chapter being substantially, demonstrably and positively changed, and which required substantial and commendable personal input, as can be corroborated by all past and present Chapter members.

The North Queensland Chapter of the ACS celebrates its fortieth anniversary in 2010. Bevin Irvine MACS joined the ACS as a Member in 1983 and in 1986 he became a member of the Executive of the North Queensland Chapter. He has been a member of the Chapter Executive continuously since then, once as Treasurer and once as Chair for two years. During his stint as Chair, Bevin organized the only Chapter Conference ever held in Townsville. Bevin is renowned for getting quality Australian and Overseas speakers to visit the North Queensland Chapter.



Since 1986 Bevin was twice a member of the Queensland Branch Executive Committee and Bevin is currently in his second year as Treasurer of the Queensland Branch Executive Committee.

In other words, Bevin has been a member of the North Queensland Chapter Executive for 24 years of the Chapter's 40 years' existence, and it is fair to say that the Chapter would not have thrived without Bevin's input.

**2010 M. Lloyd**

Mark Lloyd has made an outstanding contribution to the ACS, at both Branch and National level. As Branch Chairman he was instrumental in building strong relationships between the ACS and government and helped found the ICT Industry Workgroup (ICTIW) which significantly lifted the profile of the ACS in Queensland. As Vice President he was instrumental in securing the bid to host the IFIP WCC2010 in Brisbane and served for 2 years as Chairman of the organising committee for that conference.

**2010 W. Moncur**

Wayne Moncur has made an outstanding contribution in all levels of the ACS over a 15-year period. Wayne has been one of the longest standing members of the Victorian Branch Executive Committee, serving at various times in the roles of Treasurer, Vice Chairman and Chairman. He played a major part in transforming the Branch from being moribund financially and administratively to one of the best run Branch Executive Committees. At National level he has worked tirelessly as a Branch Councillor, as a member of the Disciplinary Committee and as a member of the Membership Lifecycle Board and he has chaired or participated in multiple committees at state level.

**2010 A. Watson**

Professor Anthony (Tony) Watson has provided a considerable amount of high-level input to the ACS over many years. The contribution was recognised by the ACS as an Achiever of the Year at a WAITTA (WA Information Technology and Telecommunications Awards) for his leadership, his high level of achievement and his contribution to ICT at state, national and international level.

Professor Watson is the primary driver for the ACS WA Security Centre of Expertise that makes the ACS the focus of Security advancement, bringing together academia and industry to: cooperate through a monthly Special Interest Group attracting a large group of people; security workshops to industry; funding a speaker to provide knowledge and revenue to ACS branches around Australia; and a number of successful conferences on aspects of computer and cyber security.

As Head of School, Dean of Faculty, Pro Vice Chancellor and Deputy Vice Chancellor, he has taken every opportunity to advance the ACS.



**2008 B. Aynsley**

Ms Aynsley has contributed significantly to the Society through many years in elective office, including as Branch Chair and National Vice President, and has been involved in the provision of significant member service, and in the review of both Branch and National Governance.

Brenda established the PC Recycling SIG which has provided substantial community outreach, including both “work for the dole” participation and the provision of refurbished PCs to the disadvantaged and needy.

**2007 R. Cross**

Bob Cross has contributed to the advancement of the Australian Computer Society at Branch and National Level.

He has been an active member of the Western Australian Branch Executive since 2002 and was Branch Chair 2003- 2004.

He was a leading contributor to the reorganisation of the Branch management, which has proved extremely effective in improving Branch activities on behalf of members.

He was instrumental in raising the profile of ACS within Western Australian industry and professional circles and improving liaison with other organisations and government.

Bob was a foundation member of the Board of the WA Chapter of ACS Foundation and has worked actively to further the aims of the Foundation’

Bob has been a Branch Councillor and National Councillor for five years and ACS National Treasurer for three years. He has been an advocate change to ACS governance and improvement in the Management Committee structure.

He has been instrumental in changing the financial governance structure of the ACS to align budget provisions with the ACS Strategic Plan.

Bob contributed to the upgrading of the ACS Certification structure and has been a passionate advocate for development of ACS as a strong ethically based professional body to maintain standards within the ICT industry.

**2007 E. Mandla**

Edward Mandla was President of the ACS for 2004 - 2005 during which his unstinting efforts appreciably raised the public profile of the Society to new levels. As President, Edward lead the IT industry and the ACS into a new era of policy development, government awareness and debate on its role in Australia. As a regular contributor to the Sydney Morning Herald, the Age and PC Authority, Edward helped increase the community's awareness of IT by promoting the presence of the ACS in its consideration of information and communications technology matters. His work, energy, enthusiasm and commitment to the ACS, as President and a Member, have superbly assisted the ACS in its public and professional growth and development, and meet the criteria for recognition as an Honorary Life Member.



## 2006 L. Griffiths

Laurie Griffiths was a foundation committee member of the Victorian Computer Society at its inauguration in 1961 until the Australian Computer Society was formed from a federation of the various State and Territory societies in 1966. Laurie, as a committee member of the Victorian Computer Society, worked actively with others to ensure that the federation was a success. The early intention was to form a federated society consisting of one half academics and the other half commercial members. During the period 1961 to 1966 he organised the monthly meetings of the Victorian Computer Society which were held, depending on availability, in the Shell or National Mutual theatrettes.

As a committee member of the Victorian Computer Society Laurie, with others, worked tirelessly for the incorporation of the emerging Australian Computer Society. Initially the various computing societies were not able to engage in certain activities such as presenting conferences and the like because an organisation known as ANCAC had the authority to present conferences in computing. Laurie, together with Lawrence Khon, kept ANCAC in being until a handover of its powers could be incorporated into the ACS in 1966.

Laurie, as a member of ANCAC and the Victorian Computer Society was a member of the organising committee which, on behalf of those two bodies, presented the first Victorian Computer Society conference in 1963. This was well attended and the proceedings are located in the archives. As you would guess there was a balance between academia and commerce.

Laurie was an active member of the ACS committee which developed the guidelines for the award of Fellow (FACS) of the ACS. The outcome of the committee deliberations resulted in the foundation of the College of Fellows together with appropriate guidelines. He was appointed as a Fellow (FACS) of the Society in 1970. Laurie is now a young and active ninety-year-old, and has been a continuous financial member of the Society for 47 years. He is one of the very few people still alive who commenced with mechanical accounting machines, proceeded to punched card devices, and on to real computers commencing with the very early ones. Believe it or not he used them for commercial purposes keeping in mind that commerce was just as important as academia.

Finally, it is clear that Laurie has made many outstanding contributions to the Australian Computer Society over many years, particularly in the earlier times. He richly deserves the award of Honorary Life Member of the Society.



#### **2005 V. Hunt**

Vernice Hunt has provided the Australian Computer Society and Its South Australian Branch with 28 years of sustained and commendable service including 25 years as Branch Honorary Secretary. Vernice was invited to the Branch Executive Committee in February 1978 by the then Branch Chairman, Bob Northcote, to run a branch conference. In February 1981, Vernice was appointed Branch Honorary Secretary and Branch Administrator, both positions she still holds. In this time Vernice has supported 12 Branch Chairmen and their Branch Executive Committees. Vernice has been the administrative backbone of 11 branch conferences and 2 major National Conferences, ACC '87 and ACC '91.

Vernice's role as Branch Administrator has encompassed all of the operations of the branch including Branch Magazine editor, being the face of ACS at local conferences, exhibitions, career nights and other ACS events too numerous to mention.

In addition to these activities, Vernice has run her own business, which at its peak provided employment for 8 staff.

Vernice has already been recognized by the ACC '91 Executive Committee for her contribution to the success of that conference and by the ACS with a Certificate of Merit for 20 years of service.

#### **2005 D. Street**

Denis Street has made an outstanding contribution to the Australian Computer Society in that the ACS has been substantially, demonstrably and positively changed by his contributions.

He has been involved in executive positions in both State BECs and National Office since 1983. He held the position of Treasurer in the Canberra Branch from 1983 to 1987 and Treasurer of the Victorian Branch from 1988 to 1999 and again from 2003 to 2005. As National Vice President he was a member of ACS Council and the ACS Management Committee from 1996 to 2000.

He has also made a significant contribution as a Member of some of the Boards of ACS Council and of major reviews of the ACS. Denis was also a member of the ACS Towards 2000 Task Force and as such was a key person in the restructure of the ACS. The membership restructure at the time was considered the most significant in the Society's 30-year history and paved the way for the ACS to be accepted as a member of Professions Australia.



#### **2004 P. Argy**

Philip Argy has made an outstanding contribution to ACS over many years including NSW Branch Chair for two years, National Vice President for 5 years, Chair of ELSIC for the past nine years and a member of the ACS Disciplinary Committee since 1996.

Philip has combined his two professions (Law and IT) for the benefit of the Society and the community. Philip is also past president and founding member of the NSW Society for Computers and the Law, is on the World Intellectual Property Organisation Panel of Arbitrators, was nominated as one of the 50 most influential people in Australia in IT in 1996, was a ComputerWorld Fellow for 1997, is National Chair of the eCommerce Committee of the Law Council of Australia and past Chairman of the Information Technology sub-committee.

Within the ACS Philip has undertaken an oversight role on a number of significant projects, including a review of the national web site, a review of the national membership database and is champion/sponsor for the new Skills Assessment database. On behalf of ACS and its members he has written numerous submissions to governments and has appeared as an expert witness before Senate committee hearings.

#### **2004 R. Hogg**

Richard Hogg has made an outstanding and long term contribution to ACS over many years, He has been a member of the Victorian Branch for 17 years and for three of those years was Branch Chair and member of the National Council and then National President. He currently serves as Immediate Past President and is Vice-President of SEARCC and Chairman of SEARCC 2005.

He has also contributed to many important activities of the ACS both at Branch and National level. During his years of service Richard has been able to influence the policies of governments, both State and Federal.

During this time Richard has also made a substantial and commendable voluntary contribution to the ACS and the wider community which resulted in awarding him a Centenary of Federation Medal. He has been admitted to the rank of Pearcey Companion by the Pearcey Foundation as reward for his contributions to that body.

#### **2003 J. Hammond**

Judith Hammond joined the Australian Computer Society in 1968 and has made significant contributions to the Society at state and national levels.

She has been NSW Vice-Chairman. At national level, she was Director of the Community Affairs Board (responsible for Computer Education, Community Engagement, Young IT and Women in IT). She was Chair of the ACS National Education Committee, and a member of the ACS Social, Economic and Legal Implications Committee.



She contributed a chapter on “ACS and Computer Education” for the ACS book, “Computing in Australia”, 1994, edited by J. Bennett, R Broomham, P. Murton, T. Pearcey and R. Rutledge.

She was an ACS representative in IFIP, where she was Chair of TC13 (Human Computer Interaction), and member of several IFIP Education Working Committees. She was the first woman to chair an IFIP Technical Committee.

She was the ACS representative on the Federation of Australian Scientific and Technological Societies, where she was Vice-President, 1989-1991.

She created videos for the ACS for the purpose of educating the community and schools about IT and its development. In addition, she ran regular radio programmes on 2SER for the ACS.

She published widely in the areas of social implications and human-computer interaction. She has been awarded many honours in Asia and Australia.

### **2003 John Ridge**

John Ridge has played an active and commendable part in the affairs of the Society over many years and has been a member of the ACS since 1991. He has served in many roles with ACS culminating in his term as President in 2000-2001.

His term as NSW Branch Chair saw an unprecedented growth in membership.

The ACS Foundation was John’s brainchild. He devised it, identified and appointed an Executive Director and ensured that it was launched with appropriate coverage. He continues to work towards its growing success.

He has also been influential in the introduction of the ICDL Program to NSW government agencies.

He continues to serve as Director of the Marketing Board and as Chair of the ACS Foundation Board.

### **2002 T. Worthington**

Tom Worthington has been elected an Honorary Life Member in recognition of a significant contribution to the Australian Computer Society, at Canberra Branch and National level, over an extended period of time.

Tom has been involved in the affairs of the Society for many years. He has been Canberra Branch President, ACS President, Community Affairs Board Director and Publications Board Director (a position he continues to hold). In this latter role he has been instrumental in moving the Society into electronic publishing, a passion which he has also made international contributions to.



He is heavily involved in educating the community on IT matters, through regular radio appearances and forum presentations. He is the founder and driving force behind an Internet group that aims to dispel myths about the Internet.

He was involved in the Olympic Games IT infrastructure and has been very active in raising the awareness of the need for proper design standards being imposed on web design for the disabled.

**2001 J. Ellis**

Jim Ellis has been elected an Honorary Life Member in recognition of a significant contribution to the Australian Computer Society, at Western Australia Branch and National level, over an extended period of time.

He initiated Young ACS in Western Australia, an initiative that was then adopted in other states. He formalized marketing efforts of ACS with the introduction of a marketing sub-committee, introducing initiatives that continue to contribute to development of the Society.

He conceived and has organized and chaired the highly successful WA Information Technology and Telecommunications Awards (WAITTA), now in its tenth year. These awards have forged an invaluable recognition of ACS within industry and academia. Jim is a commendable member of the Society, providing initiatives and direction that have enhanced both Branch and National operations through two decades.

**2001 J. O'Sullivan**

Dr John O'Sullivan has been elected an Honorary Life Member in recognition of long and distinguished service to the Australian Computer Society in Western Australia.

In particular, he is an active member of the Branch Executive Council and has served in many roles for the past eighteen years, often at times when such assistance was invaluable to the Branch. As editor of the Branch journal on two separate occasions, he has provided a professional level of communication to members. He has directly organized three Branch conferences and has provided assistance to a number of others.

At a time when the branch experienced difficulties with accommodation, he extended himself to arrange facilities for a period of six years, thus enabling the Branch to obtain suitable premises, for which he was instrumental in purchasing and making ready for use.

John has been exemplary in assisting the Branch over a considerable period.



## **2000 K. Behan**

Kate Behan has been elected as an Honorary Life Member of the Australian Computer Society in recognition of her outstanding contributions to the ACS since becoming a member in October 1979. These contributions have been made at the Branch and National levels.

Kate has occupied important positions in the Society, in particular the positions of Director of the Marketing Board and Secretary and Member of the Victorian Branch Executive Committee. Of most significance however was the development of the proposal for the ACS Certification Program and the implementation of that program.

The Certification Program was one of the key requirements for the structuring of the ACS as a professional society, and an important component influencing the acceptance by the Australian Council of Professions of the ACS as a full member of the ACP.

Kate Behan's contributions to the ACS Towards 2000 Committee and subsequent further contributions to the implementation of the recommendations of that Committee were significant.

Kate Behan was elected as a Fellow of the Society in April 1989 for her distinguished contributions to the field of Information Technology in Australia.

## **2000 P. Ralston**

Prins Aubrey Ralston has made an outstanding and sustained contribution to the Australian Computer Society over many years. His extraordinarily proactive, dynamic and responsive approach to the positions he has held has significantly re-positioned the ACS firmly into the public, government and international arenas.

Prins was Chair of the ACS Restructure Committee in 1996 and whilst ACS President in 1998/99 was instrumental in putting in place the structure and processes which subsequently lead to the ACS election to the Australian Council of Professions. As President, he was a leader in the ongoing debate in Australia about the 'knowledge nation' and through his efforts helped raised the profile of the ACS substantially.

Prins was the ACS representative to the South East Asian Regional Computer Confederation (SEARCC) for many years, and was its President in 1999, and it was largely due to his efforts and leadership as chair of SEARCC98 that that conference was a success.

The considerable contribution that Prins made to the International Federation of Information Processing as the ACS representative in 1998/99 was recognised by IFIP which subsequently elected him a Trustee and appointed him Chair of the IFIP Publications Committee.



1999 P. Juliff  
1999 G. Maynard  
1998 B. De Ferranti  
1998 A. Bensen  
1997 R. Tisdall  
1997 F. Hirst  
1997 D. Davey  
1997 G. Trinder  
1995 R. Schmid  
1994 A. Underwood  
1994 G. Dober  
1993 B. Hannelly  
1993 R. Hamilton  
1992 D. Overheu  
1992 T. Pearcey

1990 O. Browne  
1990 J. Goddard  
1990 K. Reed  
1990 J. Hughes  
1989 R. Heinrich  
1988 R. Christie  
1986 A. Coulter  
1984 R. Northcote  
1984 G. Wastie  
1982 R Rutledge  
1979 G. Lance  
1977 J. Bennett  
1977 A. Goldsworthy  
1977 P. Murton



## ACS Fellows

### Year Fellow

#### 2018 **Malcolm Hill**

Malcolm has been regarded as the Grandfather of Information Technology in South Australia. He has made a distinguished contribution to ICT in the field of information technology management and industry development particularly of opensource technologies. Malcolm's work with a state government in the early days of ICT provided the principles that formed the basis for IT management across that government. He has served as a mentor to companies in entrepreneurship and worked as a joint-venture capital partner within the telecommunications sector. Malcolm's promotion and support of the nascent opensource industry and the production of position papers informing government and business of the benefits of a vibrant technology sector has been recognised widely.

#### 2018 **Peter James**

Dr Peter has made a long and distinguished contribution to ICT as an Australian innovator and business leader in the fields of emerging technology, technology platforms and services, media and telecommunications, and education. Peter is one of the great pioneers of the ICT industry in Australia. He has been active in the industry since 1985, and has been a leader and innovator in a number of diverse areas such as internet and telecommunications providers, marketing and communications specialists, ICT services and education providers, cyber security, robotics and drones, mapping and defence, as well as digital content delivery.

#### 2018 **Dr Ian Oppermann**

Dr Ian Oppermann has made a distinguished contribution to ICT through his outstanding leadership in the ICT sector over 25 years. He is rare individual who combines widely-cited research and academic credentials, with a successful track record of entrepreneurialism, business transformation and a deep understanding of the innovation process. Ian is widely recognised as a thought leader in the area of the Digital Economy and is a highly sought-after speaker on "Big Data", broadband enabled services and the impact of technology on society. He has contributed to 6 books and co-authored more than 120 peer reviewed papers which have been cited more than 3500 times. In addition to holding senior ICT management roles in Australia and Europe, Ian has also successfully led public/private sector organisations in delivering products and services that have impacted millions of people positively. Ian continues to have a significant influence on the practice of ICT above and beyond what is normally expected in his current roles of NSW Chief Data Scientist and CEO, of the NSW Data Analytics Centre, and as the National Committee President of the ISO/IEC JTC 1 (a joint technical committee of the International Organization for Standardization and the International Electrotechnical Commission).

#### 2018 **Caroline Chan**

Professor Caroline Chan has made a distinguished contribution to ICT in Australia in the fields of



information systems and supply chain management. Working with global IT companies she is passionate about industry partnership, and has developed various university-industry initiatives as part of her Head of School role at a major Australian university. She has been recognised internationally for having established one of the most successful Information and Logistics Schools in Australia under her leadership. Caroline has also served as President of ACPHIS leading the IS discipline representing University professors and Heads of school to advance the discipline and to promote and influence government and industry in Information Systems. Professor Chan is active in a voluntary capacity as a mentor for National Youth Science Forum candidates and as a Rotarian contributing her ICT expertise to transition Rotary support systems from the desktop to the Cloud.

**2018 Max Tefler**

As a pioneer in the ICT industry, Max Telfer has made distinguished contributions to the industry by introducing microprocessors into the education curricula which ultimately became the standard for Telecom (now Telstra). Over three decades ago, Max established Engineering degree courses at Chisholm Institute of Technology and overseas that were developed with computing subjects being added to the degree nomenclature. Max played a major part in designing the computer emphasis ensuring that in addition to meeting the Institute of Engineering Australia accreditation requirements, courses were designed to also meet the ACS's accreditation requirements. The result was that many Institute graduates found employment in the ICT industry. During this period Max also created the first Graduate Diploma course in computer process control. The algorithms derived from his research notes were used to control major manufacturing plants resulting in enhanced manufacturing quality and cost reductions.

**2017 Mohini Singh**

Mohini Singh is a distinguished Professor of Information Systems whose contribution to academia and the discipline of Information Systems is outstanding. With over 130 scholarly papers, successful supervision of a number of PhD projects to completion, and teaching IT Management and E-Business to postgraduate students at Australian and international universities, her contribution to the field of Information Systems/Technology is notable. She has worked closely with Victoria Police on mobile technology research, the Department of Business and Innovation, Victoria Government on the Korean Trade Mission, the Parliament of Victoria on e-business policy development and the Australian Research Council as an assessor of excellence in research.

**2017 Andrew Edward Young**

Dr Andrew (Ed) Young has made a distinguished contribution to ICT in the fields of trusted systems particularly Mobile and Cloud Computing for over fifteen years. In addition, he has been providing advisory services to early stage innovation companies as well as education products and services to support the next generation of ICT professionals. In his professional life he has built the third largest Australian wagering company with internationally recognized mobile channels and employing over one hundred ICT professionals. Ed has also made scholarly contributions to ICT knowledge



with the establishment of 'Emerging Systems' as a trusted mobile ad-hoc Internet of Things (IoT) distributed architecture. He continues, as a volunteer, to be an Associate Editor of the International Journal of Web Portals and an author with this publication.

**2017 Ambarish Natu**

Mr Ambarish Natu has made a distinguished contribution to ICT through his work as a key developer of the technical standards on image quality and security, particularly over wireless communications. Mr Natu has consistently volunteered his time over the last nearly two decades to develop and then have accepted as a standard his research work in JPEG image quality and security. His work with the international committee has resulted in three inter-related standards and a range of technical publications to support them. These standards underpin the technology in a range of common, widely-used applications including retrieval of satellite imagery by the Australian DSTG and NASA. His key role in the development of current standards has been recognized by the international standards organization (ISO) and by Engineers Australia.

**2017 Dr Roland Padilla**

Dr Roland Padilla has made a distinguished contribution to the ICT community over the last decade through his passionate and knowledgeable advocacy for cloud computing. Dr Padilla established a cloud computing community of practice in Victoria promoting the disciplined adoption of this technology as it emerged, through coordinating professional events and a network of peers. He has translated that passion and foresight into leading academic publications in the area and in developing significant strategies for cloud computing in highly-sensitive environments. These contributions and his leadership in the cloud computing community in Australia have been supplementary to his career in ICT security in Australia.

**2017 Anastasia Govan-Kuusk**

Dr Anastasia Govan-Kuusk has made distinguished contributions to information and communication technology in the field of professional ICT practice. As an academic and practicing professional Anastasia has been active in several professional societies at a senior level over the past decade or so which has been the means by which she has been able to actively guide young practitioners and professionals. Dr Govan-Kuusk was also the inaugural member and facilitated the setup of the Australia-Japan Foundation Professions Exchange in which IT professionals still participate annually. Her continual drive to promote the profession is evidenced by the many publications that have profiled her contributions on a wide range of topics, as well as significant awards and grants she has attracted from bodies such as the Project Management Institute, the Northern Territory Research and Innovation Board and Professions Australia.

**2017 John Graham**

Mr John Graham has made a distinguished contribution to ICT in the fields of school education administration and standards development. His work in the early days of administration in schools utilising computers laid the foundation for what was to follow in the ensuing years in Victoria. He led curriculum development in Computer Science as Chair of the Subject Committee for a number of years. Mr Graham has played a pivotal role in the development of standards relating to the governance of IT being one of the



authors that produced the Australian IT Governance standard, AS 8015:2005 that became the International ISO/IEC 38500:2008. John continued to work with this standards committee and today is the Project Editor.

**2017 Dr Marcus Foth**

Professor Foth has made a distinguished contribution to information and communication technology in the field of computer science and the new knowledge area urban informatics – the application of information technology to cities. Embedded in ubiquitous computing and human-computer interaction, Professor Foth is the international thought leader who coined the term urban informatics. By its nature, Urban Informatics is a confluence of many ICT disciplines including the Internet of Things, Big Data, Networks, Data analytics and more. Marcus’s work makes clear how academic research can successfully respond to societal challenges. Professor Foth is highly regarded by his peers and clearly has exerted significant influence, through his work, on academics globally.

**2017 Dr Abdul Sattar**

Professor Abdul Sattar has made a distinguished contribution to the field of information and communications technology in the area of Artificial Intelligence (AI). Professor Sattar is internationally respected for his contributions to AI over more than two decades and for his sustained significant contributions to logic-based reasoning, local search methods for constraint solving and award-winning algorithms for SAT and other computationally hard problems. He has recently made significant contributions to one of the grand challenges in Life Sciences by applying artificial intelligence methods to solving 3D protein structure prediction problems. His leadership role in developing the Pacific Rim AI community for over 20 years and the Australian AI community is widely acknowledged amongst the AI fraternity globally.

**2017 Dr Jeffrey Soar**

Professor Jeffrey Soar has made a distinguished contribution to ICT in the emerging fields of Health and Aged Care Informatics. Professor Soar is a thought leader who as



both founder of the annual Aged Care Informatics Conference, which serves as a major communication and collaboration platform for this discipline in Australia as well as being Convener of Aged Care Informatics Australia, has played a significant role in the ongoing development of this discipline area. His work has included leading research in smart homes and ageing economics supported by the publication of over 170 papers. He is also founder of the Queensland Smart Home Initiative, an industry research consortium supported by the Queensland Government, Intel and others and his research currently attracts support from Chinese as well as Australian Governments.

**2017 Gary Gaskell**

Mr Gary Gaskell has made a distinguished contribution to ICT in the field of Cybersecurity. Mr Gaskell is widely regarded as a thought leader through his contributions to the technology, policy and professional practice of Cybersecurity over many years. He was the first to define how to integrate smart cards into the Kerberos identity system a commonly used practice globally. Widely consulted by industry and Government, he has been a strong advocate for his chosen field. He has run a large number of workshops over the years to provide professional development for Cybersecurity professionals through his voluntary involvement with Cybersecurity organisations and conferences. Gary's contributions have been recognised by industry in 2013 when he was named Information Security Professional of the Year.

**2017 Dr Errol Martin**

Dr Errol Martin has made a distinguished contribution to information and communication technology in academia and in the field of enterprise architecture. Errol has applied academic rigour to significantly influence the strategic IT directions and the enterprise architecture of several Federal Government organisations. His dedication to professionalism has led to the improvement of the practice of ICT by strengthening the professional practice of those in ICT through being a key influencer. Dr Martin has played a significant role as a senior academic in shaping the future structure of his university's school through re- design of the bachelor and the development of masters level information technology degrees at his university to meet emerging needs in government ICT.

**2017 Michael Young**

Michael Young has made a distinguished contribution to ICT in project management through his 12 years of voluntary involvement in developing Australian and international standards in project, program and portfolio management under ISO TC258. Driven by the desire to promote the benefits that better practice project delivery brings to organizations where there is a history of low project success rate, and the economy more broadly with a particular focus on the ICT industry he has led committees in peak project management bodies to develop competence and practice standards. Michael is holder of over 20 awards indicating the regard in which he is held by his peers in the profession and industry.

**2017 Jack Burton**

Jack Burton has made a distinguished contribution to the field of ICT in open source software and promoting Australian technology innovation. His deep understanding of open source software is widely recognised and his successful strategic leadership of key



open source software bodies has been exemplary. In particular, in the public policy arena he has been heavily involved in both submissions to national government on international trade and copyright and patent law over several years and has been called as an expert witness. He is a strong supporter of professionalism in ICT and has propagated his views widely amongst industry and since Jack practices what he preaches he has exposed all of his customers to professional practice in his business.

**2017 John Sanders**

John Sanders has made a distinguished contribution to the IT Profession through his pioneering development of technologies for international commodity trading and his participation in education programs for enterprise architecture and related disciplines. John was responsible for technology developments enabling global management of commodity exchange trading including the first such system in China. Over 50 banks worldwide continue to use the systems he created. John has also contributed in voluntary roles to important South Australian Government initiatives in information technology and as Accreditation Committee Chair for the Adelaide campus of Carnegie Mellon University. He continues to play a central creative role in the development of simulation exercises to prepare university students for professional practice in industry.

**2016 Julie James**

Julie James has made a distinguished contribution to ICT in the field of data modelling at national and international level and influencing systems engineering policy setting in early computing exercising considerable thought leadership of that time. She worked to promote the Australian Software Industry leading and supporting advanced system development projects, and IS and IT strategic planning at corporate and national level. Internationally and nationally Julie worked to promote IT-related knowledge methods that improved the use of IT. In the academic arena Julie was an early pioneer in the widespread application of industry experience to IS course development and research. She was responsible for introducing fact based data modelling to Australia and demonstrating its effectiveness in requirements analysis. Julie was a role model for women in IT in the profession's earliest days.

**2016 Mark Lee**

Mark J W Lee has made a distinguished contribution to ICT through both his research on pedagogical applications of social media, mobile technologies and 3D virtual environments and in supporting the advancement of professional development amongst ICT practitioners. He has published widely and his peer-reviewed publications has placed him among the 25 most highly cited authors in online and e-Learning. He has served on several professional societies interest groups over the years and played a significant role in establishing their range of activities for the benefit of members. Throughout the years he has been an editorial board member of approximately 20 journals and guest edited special issues of several others. Mark has also played an influential role on several bodies which inform the standards of practice in his professional space.



**2016 Professor Richard Constantine**

Professor Richard Constantine has made a distinguished contribution to ICT through his strong commitment to excellence and innovation in the higher education sector. Richard is recognised for his change management particularly in the areas of student and teaching experience as evidenced in being the first to introduce total-coverage wireless network in an Australian university. Richard has also been a pioneer in the introduction of the Digital Campus strategy. At the same time Professor Constantine has generously donated his time to both mentoring junior staff and ensuring the successful outcome of ICT innovations in organisations other than his employer and local and state governments for the benefit of the community particularly in South Australia. In recognition, Richard was awarded both the South Australian and the Australian CIO of the Year award in 2014, the first time the award had been made to a university CIO.

**2016 Bruce Rankin**

Bruce Rankin has made a distinguished contribution to ICT through his outstanding leadership and major voluntary contributions to improve the education, professionalism, mentoring and guidance of practitioners working in project management within the ICT sector. Bruce has also been an active participant in the policy setting agenda, volunteering time to work with governments, academia and industries sharing his deep understanding of ICT issues. As a Committee member of the joint PMI, Institute of Arbitrators & Mediators and ACS Committee on the Alternative Dispute Resolution in the Australian ICT industry, he contributed to the implementation of the Australian Government policy to promote the use of Alternate Dispute Resolution for the ICT industry. He has also provided assistance to several universities in reviewing and developing syllabi in the project management sector. Bruce's interest and research into the differences between Project Management in the ICT and Construction industries is noted.

**2016 Assoc Prof Annemieke Craig FACS**

Dr Annemieke Craig has made a distinguished contribution to the field of information and communications technology in Australia by her nationally and internationally recognised efforts to attract, support and retain women in computing over a long period of time. Dr Craig's research is highly regarded globally and she tirelessly supports students, teachers and professional women through her enduring work with the Go Girl and Digital Divas programs. Her leadership and contribution, amongst others, has seen a shift in attitudes and a growing awareness of the value of gender diversity within the computing profession and its benefit to industry.

**2016 Assoc Prof Jo Coldwell-Neilson FACS**

Dr Jo Coldwell-Neilson has made a distinguished contribution to the field of information and communications technology in Australia by improving the participation of women in ICT through the promotion of ICT as a desirable career path. Her efforts have realised substantial outcomes including some 6000 school girls in the "Go Girls Go for IT" since



2006, conduct of an annual Gender Summit in The Faculty of Science, Engineering and Built Environment, Deakin which was awarded a Vice Chancellor's Excellence Award in 2015. Jo has demonstrated a commitment to the ongoing improvement of the profession through her role as ACS examiner of Diploma (Professional Practice) and supporting students in IT through linking her research to teaching practice.

**2016 Assoc Prof Kim Kwang Raymond Choo FACS**

Associate Professor Raymond Choo has made a distinguished contribution to ICT in the fields of computer security and in particular anti-money laundering, cyber and information security, and digital forensics. He holds three patents provisionally in digital forensics and mobile application security. Associate Professor Raymond Choo has developed in-depth expertise across a range of security challenges and his work is widely cited. His opinions on and expertise in cybercrime and cyber security are regularly published in the media and he holds honorary positions with a number of national and global professional bodies.

**2016 Assoc Prof Catherine Lang FACS**

Dr Catherine Lang has made a consistent and continued contribution to the promotion of ICT to students, teachers and pre-service teachers since the mid - 1990s. She was a foundation Board Member of the Victorian ICT for Women's Network that delivered Go Girl in Victoria. She wrote the first VicICT Mentoring program and ran it for two year s. She co-created the Digital Divas Program (2009-2012) and other curriculum programs to engender student curiosity and confidence in computing. She co-chaired Australian Women Computing conferences in 2006, 2009 and 2011 and expanded its reach into New Zealand in 2013.

**2015 Prof Anthony John Maeder FACS**

Professor Anthony Maeder has made a distinguished contribution to the ICT profession through his leadership in ICT education and business. In addition to an outstanding research career in field of eHealth, through his roles as senior academic, director, and consultant, his strategic ability to bring the wisdom of other disciplines into the mainstream information technology has been essential to the success of health informatics, in the professional and the academic world, at regional, national, and international level.

His sustained contributions have spanned partnerships with government, consultancies with industry, university collaborations and international research initiatives which have had a significant impact on the preparation of ICT professionals, healthcare workers and ICT enabled healthcare systems.



**2015 Mr Stephen W Godbee FACS**

Steve Godbee has made a distinguished contribution to ICT through his outstanding leadership in a professional capacity at a major multinational as well as in his sustained engagement in mentoring young people interested in a career in ICT.

Steve has had a significant impact on the practice of ICT through his leadership of mobility innovation, the significance of which was acknowledged by his company and later adopted globally in his organisation and by many other organisations with a need to embrace a "work anywhere, anytime" paradigm.

He has been an active participant in the policy-setting agenda, making time to work with governments, academia and industries to share his deep understanding of ICT issues. Steve is an active, committed mentor and for more than a decade has engaged with students to influence their views about careers in ICT.

**2015 Mr Philip William Ingerson FACS**

Philip Ingerson has made an outstanding and distinguished contribution to the ICT services sector, which includes the foundation and leadership of a major ICT organisation, Intec Group. In particular he has made a distinguished contribution to the ICT profession through his promotion of ICT by wide and active participation in and leadership of Government and industry boards and committees through which he has had a major influence on ICT innovation and policy predominantly within South Australia. He has improved the quality of ICT education by his development of innovative advanced courses for practicing ICT professionals, and has positively influenced better outcomes for university students through developing strong industry links with the University sector.

**2015 Mr Keith Sherringham FACS**

Keith Sherringham has made a distinguished contribution to the ICT profession through his leadership and innovation in the application of ICT to business, already acknowledged with two separate Consensus award in 2011 and 2013. In his service to Not-for-Profit organisations, outside of his day to day work, Keith has selflessly and at a significant personal cost, developed a fundraising solution for use within NFPs providing opportunities that some would not otherwise have to achieve the funding they need. His contribution to society as an ICT professional extends beyond Australia's shores into India and other places within the region through his writing and shared values projects.

**2015 Mr David Cook FACS**

David Cook has made a distinguished contribution to the ICT profession through his long standing commitment to outreach by engaging with the community to improve their confidence and use of ICT and the Internet in their daily lives, recognising the ubiquity and pervasiveness of this.



David has worked since 2006 as a volunteer in promoting the use of technology in a secure and safe manner by improving Cultural and Linguistic Diversity in multiple languages, through his work with indigenous communities to both reflect their needs within teaching pedagogies as well as fostering their interest in ICT as a career choice. Further he has worked with some 18,000 Seniors and citizens to educate and inform his various audiences. Because of his voluntary activity David is regularly called on by the WA Government's Seniors Ministerial Advisory Council to provide input and advice thus exerting influence on decisions at that level.

**2015 Mr Mark Toomey FACS**

Since 2003, Mark has made substantial contribution in governance and management of information technology. As Project Editor for ISO 38500, he was responsible for drafting the international standard. Through consulting, research, publishing, education and public speaking, he has become recognized as a leading international expert in governance and management of IT. His widely acclaimed book, *Waltzing with the Elephant*, is a prescribed text in universities such as UPM in Spain. He has delivered ACS EdXN sessions, in 2009 and 2014 and was recognized by his industry peers when he received the 2012 award for ICT Professional of the Year.

**2015 Mr Malcolm Thatcher FACS**

Mal Thatcher has made a distinguished contribution to the ICT profession through his leadership in the Health ICT community. Mal has been instrumental in important dialogues with the Queensland and National Government and the ICT industry and has generously contributed his time and advice to promote the advancement of ICT at these forums and committees and through his involvement on numerous industry advisory boards. In addition, Mal was recognized for his outstanding contributions through the QUT Outstanding Alumnus award.

**2015 Dr Charlynn Miller FACS**

Dr Charlynn Miller has made a distinguished contribution to the ICT profession through her excellence in educational leadership since 2004. She has championed the profession through outreach activities to schools, businesses and the wider community. These activities have led to the development of a healthy, vibrant research community which she continues to nurture. Dr Miller has been recognised as a notable leader in ICT and through her voluntary contribution, particularly in regional Victoria, has been outstanding as a role model creating understanding and excitement about technology as a career. She currently is a senior editor to an international publication in teaching and learning. 2015



**2015 Mr Michael Horton FACS**

Michael Horton has made a distinguished contribution to the ICT profession through his passion for driving ICT in Western Australia both as a senior leader in industry and as a volunteer. He has spent countless hours engaged in voluntarily working to bring together the IT industry and profession in WA over many years.

One of his key achievements in this volunteer space has been providing leadership to establish and drive a joint task force comprising State Government, ICT industry and ICT educational institutions at a time when an industry skills shortage loomed in WA. Michael is recognised by his peers as a quiet achiever and author of some note in the management space.

**2014 Mr Anthony Wong FACS**

Anthony's career includes significant achievements including as the CIO for the Australian Tourist Commission during the Sydney Olympic Games in 2000. Since 2002, as a qualified lawyer, Anthony has been assisting organizations and government in legal and IT consultancy, including new technologies such as cloud computing and Big Data as well as privacy and data protection. Anthony's significant contribution to ICT is his tireless passion in advancing the knowledge and status of ICT throughout Australia and internationally. In addition to his term as President of the ACS, he has served on the IT industry Innovation Council and the Industry Advisory Network at the University of Technology Sydney amongst other organizations and bodies. Anthony continues his dedication to the ICT industry and its practitioners as a speaker at numerous conferences and as a guest lecturer.

**2014 Prof Matthew Warren FACS**

Professor Matthew Warren has made a distinguished contribution to Australian ICT through his leadership and research achievements in the areas of cyber security, information security and computer ethics with a focus on safeguarding Australia and the wider community. Matthew is a Professor of Information Systems at Deakin University and a researcher in the areas of Information Security, Computer Ethics and Cyber Security. He has authored and co-authored over 300 books, book chapters, journal papers and conference papers. He has received numerous grants and awards from national and international funding bodies. Professor Warren has worked actively with professional and government bodies in Australia and overseas to promote cyber/information security and computer ethics.

**2014 Professor Bruce Thomas FACS**

Professor Bruce Thomas is a world recognized researcher in advanced human-computer interaction in the field of wearable computers and augmented reality. He is a pioneer in research in outdoor augmented reality developing the world's first outdoor augmented reality game, ARQuake. He has also played a leading role in the development of a major



Spatial Augmented Reality research facility, a state-of-the-art \$3 million projector-based Visualization Laboratory, the largest of its kind in the world. He has led the transition of LiveSpaces (a major ubiquitous workspace technology) to the Australian Defence Deployable Joint Forces Headquarters, and the development of the Multi-Pointer XServer (MPX) that is currently integrated into the XOrg X distribution. MPX is now part of the X Window graphical user interface software, in all major Linux distributions. He is currently a NICTA Fellow has a significant number of publications, research projects and a number of patents against his name.

**2014 Mr Kumar Parakala FACS**

Kumar Parakala has made an outstanding contribution to ICT by his international work in facilitating trans-national and cross cultural ICT initiatives between Australia and India. This includes his appointment to the Australian Industry Innovation Council by the Australian Government. In 2007 Kumar was the founding Chair of the Australia – India corridor for ICT.

As a CIO in the Queensland public sector, Kumar’s responsibility for State-level agency infrastructure resulted in the promotion and adoption of new and innovative frame-relay technology by his agency. This initiative was subsequently followed by many other agencies. In his role in an international consulting organization Kumar’s work was recognized as bringing best practice to global outsourcing operations.

Kumar is acknowledged for international thought leadership in ICT and is regular contributor in media including Forbes India and Wall Street Journal. He participated in Presidents Clinton’s Global Initiative and is a regular invitee to Forbes CEO Conferences.

He is recognized as providing an outstanding example of multi-cultural leadership and achievement to young ICT professionals in Australia. In the period post his presidency of ACS, Kumar has continued to make a distinguished contribution in support of professionalism and professional development in the Australian ICT industry.

**2014 Mr Robert Hillard FACS**

Robert Hillard has over 25 years in the ICT profession and has held a number of senior partnership, executive and advisory roles. His contributions are particularly focused on information management, information complexity and the move to an information economy. Robert is a co-founder of MIKE2.0 (a widely used open approach to information and data management). As an early proponent of XBRL, Robert successfully architected its use in the regulation of the financial services sector in Australia, an approach that has been picked-up widely across the globe. He is the author of Information-Driven Business and co-author of Information Development using MIKE2.0.



**2014 Dr Keith Frampton FACS**

Dr Keith Frampton is an outstanding and very significant Australian leader in the specialisations of Enterprise Architecture and IT Governance. With over 30 years professional practice in industry and an academic career in innovative Enterprise Architecture research and educational program development and delivery, Dr Frampton's contribution to the profession is recognised as very significant in Australia and internationally. He is an invited founder member of the Centre of the Advancement of Enterprise Architecture Profession, a signatory of Australian Standards AS8051, the driving force behind a world-leading Masters' Program and a facilitator of numerous industry-academic education and research activities.

**2014 Mr Kenn Dolan FACS**

Mr Kenn Dolan has made a significant contribution in the field of project management in the information technology space. He has been instrumental, locally and throughout the Asia-Pacific, in raising awareness of the influence project management has on the effectiveness of ICT investments, and has developed and taught both online subjects ACS CPe Program, and for ICT Programs at Australian Catholic University. FPMS, a consulting firm with a staff of 12 specialising in portfolio, program and project management, and has been active in the work of the Project Management institute.

**2014 Dr Michael Bown FACS**

Dr Mike Bown has made a distinguished contribution to the international ICT community through his research on professionalism and ethics. His readable articles in Information Age and other journals have made his work accessible to practitioners and students. This has provided a valuable resource in promoting professionalism to a new generation of ICT practitioners. In addition, he was part of a team which, in a world first, produced a practical open source electronic voting and vote counting system, used for ACT government elections.

**2013 Prof Mary-Anne Williams FACS**

Professor Mary-Anne Williams is a globally renowned robotics and knowledge engineer with a PhD in Computer Science and Masters in Law. A leading authority in artificial intelligence, she has trans disciplinary strengths in software engineering information systems, robotics, social and mobile computing, IP and privacy law. Her authoritative works have been adopted by government institutions and industry leaders including INFOSYS, IBM, Visual Risk, and Danmarks Nationalbank.

Mary-Anne has a passion for innovative, science, technology and engineering and has worked internationally. She holds senior roles at UTS, Stanford, the prestigious University of Science and Technology China, and the Australia Research Council. She established an Internship Program for Young Women and her work has been widely recognized in academic organizations.



**2013 Mr Alexander Stefan FACS**

Alex Stefan has made a significant contribution in the Public Safety and Security aspects of the ICT Industry Sector in Australia for over 20 years.

Whilst CIO of the Queensland Department of Emergency Services he was instrumental in establishing and implementing one of the largest ICT transformation programs which involved the IP network connecting over 600 ambulances, fire and rural fire facilities, Queensland's first State-wide emergency response systems and Queensland's largest radio and narrow band mobile data networks. Alex currently has oversight over Telstra's Government and Public Safety and Security industry domain and has published various Telstra White Papers to inform Australia's approach and broader aspirations about Community Safety and ICT.

In recognition of his contribution Alex is a recipient of an Australia Day Medallion – a Ministerial Award – for his endeavor in transforming ICT in the Emergency Services domain and a Queensland Police Service Medal.

**2013 Mr Lawrence Sparkes FACS**

Lawrence Sparkes is an outstanding ICT professional leader in the Australian financial sector for his organisational development of sustainable ICT computing facilities within the context of power efficiency and carbon reduction. In recent years his contribution has included combining computer technology with building facility infrastructure which allowed one of Australia's largest financial corporations to receive CEEDA (Certified Energy Efficient DataCentre) certification for its data centres, the first awarded in Australia. He has also received several Excellence Awards for his infrastructure work in data centres.

During his 35 years in the Australian ICT industry Lawrence has also provided outstanding leadership in providing mentoring and coaching programs to young IT professionals through work experience and graduate programs while maintaining his working links within his local community. His leadership roles and achievements support his distinguished contribution to the Australian ICT industry.

**2013 Mr James Owens FACS**

Jim Owens has made a distinguished contribution to the ICT profession, through advancing the practice of Project Management within Australia and in international environments.

He has established a website from his own intellectual property to support new Project Management practitioners, particularly students in developing countries with limited



access to high-cost study material. Additionally, he has excelled in training and mentoring Project Managers and other emerging ICT professionals across Australia.

Jim Owens has contributed to the international development of the Skills Framework for the Information Age from the standpoint of an Australian practitioner, calling on his experience of commended project delivery achievements.

**2013 Prof Hung Nguyen FACS**

Professor Hung Nguyen is a distinguished leader in ICT education in Australia with an outstanding research career. As an award winning engineer, he is internationally recognised for his development of leading edge medical technologies to improve the lives of those in need. His innovations include, a non-invasive continuous monitoring device for early detection of hypoglycaemia, a thought-controlled wheelchair straight out of science fiction that has the potential to transform the lives of the severely disabled, stealth-based early detection of breast cancer and a system for monitoring and preventing driver fatigue. His contributions have spanned partnerships with government, consultancies with industry, national university collaborations, and international research initiatives.

**2013 Dr Richard Lucas FACS**

Richard Lucas has provided exceptional and distinguished leadership in teaching and research in the field of information technology ethics. This can be seen in his introduction of technology ethics classes into ICT curricula at universities and TAFEs in Australia as well as institutions internationally. He has been invited to speak on information technology ethics overseas. He has spoken at ACS and other ICT industry conferences for a number of years on the topic of ethical professionalism.

His outstanding contribution to research into information ethics consists of many publications in significant, internationally recognised, scholarly journals and in forthcoming books.

**2013 Mr David Denham FACS**

Davis was a pioneer in the use of IT to solve complex CAD, logistics and management problems. He changed the way defense looked at computing at a time when no one took computing seriously. To succeed, he had to change the way government purchased hardware, software and services, and working with senior Defense officers, found innovative ways to finance major IT projects. He has been involved in computing projects in Indonesia, China and Canada, and actively supported and promoted ACS for many years – initially as an employee of the ACS, and for the past 7 years as a member of the Gold Coast committee of the Queensland Branch of ACS.



**2013 Ms Michelle Beveridge FACS**

Michelle Beveridge has made a distinguished contribution to the ICT profession in Australia as a leader and senior manager, with particular emphasis on support for women in ICT, recognition of the high value of careers of women in ICT and development of programs to attract women and young people generally to those careers.

**2012 Mr Joseph Wong FACS**

Joseph Wong has made a distinguished contribution to ICT as founder, CEO and architect of an Australian company that develops Treasury Management systems for major banks. The systems, covering front, middle and back office, were developed incorporating his early adoption of object technology during the mid-1990s and resulted in his company winning two awards for best use of object technology at ObjectWorld 1995. He has successfully combined his actuary and IT profession and he was voted Actuary of the Year by the Institute of Actuaries of Australia, and awarded Achiever of the Year by WA Information Technology Awards.

**2012 Professor Craig Valli FACS**

Craig led a number of initiatives that include co-founding the secaru security research and practice centre, initiating research journals and conducting external penetration testing of WA Government Agencies. He is an invited member of the IT Security Experts Advisors Group for the Australian Government and he leads the operation of the ACS Security Centre of Expertise.

From this base, Craig has been a leader in tackling smart surveillance within the bounds of privacy laws, using RFID technology for identifying disaster victims and a capability for police to view the contents of a suspect's computer without damaging evidence. Craig has successfully become a strong voice for computer security in government, business and the community.

**2012 Mr Michael Thompson FACS**

An active ACS member since 1988, Michael was part of a small group who reformed the Toowoomba Chapter of the ACS in 2006. Michael has provided outstanding leadership and has made significant contributions occupying most Chapter executive roles. In 2011, as Chapter Chair, Michael oversaw a research project with DEEDI (Qld) to survey Toowoomba businesses to assess their perceptions of the NBN rollout impact. Since then Michael has contributed to the Toowoomba Digital Economy Workgroup to leverage the benefits of the NBN Project. Michael is highly regarded within USQ, the Higher Education sector and the local ACS community and is recognised for his experience and contributions.

Michael has a wealth of computing experience accrued since 1986 at DDIAE/USQ. He has provided institutional leadership in senior management roles within the University's



central ICT organisation since 2002, currently as Director Planning. In this role he has improved the governance and management framework including strategic alignment, delivering value, resource management, risk management and performance management.

**2012 Ms Jo Stewart-Ratray FACS**

Jo Stewart-Ratray is the Director of Information Security at RSM Bird Cameron and the director of the ISACA International Board of Directors. She has shown outstanding leadership throughout an extensive career in information security, developing business models and contributing to the implementation of cutting edge international research initiatives. Ms Stewart-Ratray is highly sought after for her consultancy skills, providing strategic advice to organisations across a number of sectors including banking and finance, utilities, automotive manufacturing, tertiary education and Government.

**2012 Mr Nev Scheffe FACS**

Neville established himself as a leader in pre-tertiary computing education in the secondary and TAFE education sectors. He provided expert contribution in curriculum design for Practical Computing Methods and Information Processing Technology and was the Queensland representative on competency based curriculum design for national TAFE IT courses.

After a distinguished career as educational administrator in TAFE, Neville served in the Queensland public sector as IT manager, knowledge management manager and program director for digitisation of the Births Deaths and marriages registry. He has served as a Committee Member and Secretary of the Qld BEC and has been its Returning Officer since 2003, a judge in the ACS Excellence Awards and industry advisor to the QIBT.

Neville has made a notable and outstanding contribution to the information technology industry in Queensland by providing leadership in education and training and within government sectors at times that allowed for and required significant personal drive and commitment beyond one's job description.

Neville is currently studying at QUT for a PhD in Complex System Development whilst concurrently tutoring in Business Analysis, Agile Systems Development and Project Management.

**2012 Dr Peter Palmer FACS**

Dr Peter Palmer has held senior IT positions in a number of blue-chip multinationals over the last 15 years. His Doctorate of Business Administration research exploring the effects of production orientation on profitability in the timber industry has influenced ERP and BPR thinking in this industry and beyond. Dr Palmer is also active in



development and mentoring of future CIOs, maturing the CIO profession and driving the differentiating role that IT can play in business strategy.

**2012 Professor Philip Ogunbona FACS**

Professor Phillip Ogunbona is both a distinguished academic and ICT innovator. He has filed five patents and won the Motorola Distinguished Contribution Award for his work on the JPEG2000 image compression standard. His achievements number many as a senior academic and Dean of the Faculty of Informatics at the University of Wollongong, leading initiatives which have profoundly enhanced the standing of ICT within the Australian research landscape as well as in schools. He led the introduction of a new computer science curriculum at the University, engaging young people through the use of multimedia and game development.

**2012 Dr Paul O'Brien FACS**

Paul has shown outstanding leadership in the development of education programs in his areas of specialisation, both at former universities and currently at Griffith University, where he is the Director of the MBA program. He has developed and delivered courses at undergraduate and postgraduate levels across such areas as web systems analysis, design, and technical infrastructure, electronic commerce systems development, infrastructure management and strategy development and business information systems.

He is currently responsible for research in mobile service delivery, mobile data technology, electronic business and tourism technology.

Paul is a Member of the Academic Board of the Australian Institute of Management, and has been a Queensland Board Member of the Australian Computer Society for a number of years. Through his interfacing with the Professional Standards Board he has significant input in the development of the ACS Core Body of Knowledge. He is also a consultant at the UQ KPMG Centre for Business Forensics.

Paul has made a significant contribution to the profession at both a national and an international level.

**2012 Dr Iain Murray FACS**

Dr Iain Murray has shown extraordinary and outstanding initiative in establishing and managing the Cisco Academy for the Vision Impaired (CAVI) in Australia and in 12 countries overseas, including USA, Canada, India, New Zealand and South Africa. A huge task, given that Iain is also a Senior Lecturer at Curtin University. The Academy has been a huge success with more than 300 students graduated - the great majority of them gaining employment managing and supporting computer networks. Dr Murray is now



working on establishing a similar academy for the Hearing Impaired, to bring skills to another cohort of disabled persons.

**2012 Mr Adrian Mortimer FACS**

In a career spanning nearly 40 years in the IT industry, Adrian has had more than 30 years' management experience, specialising in the management of software product and systems development. Management experience has included management of a product development team for a (now defunct) multi-national computer manufacturer, general management of a significant engineering group (60 engineering staff) for a contract software R&D organisation, and a number of roles providing technical and project direction for R&D and software development organisations.

Adrian contributed to ACS as a member of the Queensland Branch Executive Committee for 10 years, from 1987 to 1997, holding every position apart from Branch Chair. He chaired the Queensland Branch Conference held at Kooralbyn 1991.

Working with the Queensland Information Industries Board, Adrian was a significant contributor to the business case for Software Engineering Australia Queensland (SEAQ), which was established with Australian Government funding in 1998. Adrian was a Director of SEAQ from inception, and chaired the Board for 4 years for 2000 until amalgamation with the national SEA organisation in 2004. SEAQ was a non-profit organisation established to improve skills in the software industry.

**2012 Mr Michael Malone FACS**

Michael Malone is one of the true pioneers of the internet in Australia. Starting an Internet Service Provider business in a proverbial garage in Perth's northern suburbs. Michael has grown his business to be a highly successful publicly listed company: Australia's second largest DSL ISP with 2,000 staff providing services to 600,000 customers.

Michael not only understands and directs the technology moves that iiNet make, he has shown himself to be a shrewd businessman in the mould of world famous technology entrepreneurs of the last 150 years. He is an outstanding candidate to be awarded the grade of ACS Fellow.

**2012 Mr Trevor Ives FACS**

Through study and experience, Trevor Ives has developed a strong theoretical and practical understanding of how to deliver business value through project, program and portfolio management. He has successfully managed over 15 major programs and projects in the Queensland environment for Government, Government owned corporations and private sector clients.



Trevor established the Program Management Office within the Office of Liquor and Gaming Regulation culminating in excess of 30 projects over the 3 years of the program. Trevor also managed over 100 staff involved in one of the most pervasive changes ever undertaken by QSuper achieving on time delivery at a cost of several millions of dollars less than other comparable superannuation funds.

Trevor has served on Ministerial ICT Advisory Groups for the Queensland Government, was the Chair of the ACS in Queensland in 2003/2004 and was an ACS National Councillor (representing Queensland) in 2004.

#### **2012 Dr Jon Heales FACS**

Jon has made substantial contributions to both IS and academic communities during his 35-year career. He is the Editor-in-Chief of the Australasian Journal of Information Systems, has served as QLD Branch Chairman, Vice-Chairman, Branch Treasurer, and National Professional Development Board Director.

Jon's enviable publication record includes some 50 refereed papers including, ICIS, AMCIS, EJIS, ACIS and, ISJ, IJAIS, CAIS, AJIS, Accounting and Finance, and JGITM. Jon's international experience includes 10 years in industry and recent appointments as Visiting Professor of Information Systems at University of Richmond, VA., USA, and Visiting Professor of Business at William and Mary, VA., USA.

#### **2012 Mr Mike Driver FACS**

Mike Driver is currently Executive Manager, Technology & Application Management at the Department of Community Safety in Queensland.

This year Mike celebrates an excellent career spanning 42 years in the ICT industry including time with McCullough Robertson, Clayton Utz, Mincom and Logan City Council. During this time Mike has also been involved in promoting ICT as a career in a number of environments including the difficult climate of PNG for 12 years from the mid 80's to 1995. Mike also took on a role as mentor to many new ICT entrants in the fledgling PNG ICT industry.

This determination was heightened in 1999 when Mike joined top tier law firm Clayton Utz where legal staff were considered 'professionals' and the support staff, just that. This led Mike to the path he follows today, some 13 years later, promoting the recognition of ICT workers as professionals by contributing a significant amount of his personal time to the cause within the ACS.

#### **2012 Dr Rod Dilnutt FACS**

Dr Rod Dilnutt has made a distinguished contribution to the ICT profession in Australia as a practitioner, pioneer and educator in the field of knowledge management by



leading the development of professional practices in knowledge management for a major global consultancy, being the industry and academic lead for the Master in Knowledge Management course at the University of Melbourne, and by contributing to the body of knowledge and to Australian Standards in his field.

Dr Dilnutt is recognised in Australia and internationally as a thought leader, mentor and educator in the field of Knowledge Management. During his 25-year career he has implemented strategies and solutions in this domain for Australian and global companies, is regularly published on the subject and is a frequent presenter at professional and academic conferences.

**2012 Dr Frada Burstein FACS**

Professor Burstein has made a Distinguished Contribution to ICT in the Field of Knowledge Management and Real-time Decision Support Systems. She is an internationally recognized expert and has pioneered teaching and research in these fields. She established a Knowledge Management Research Program at Monash, where she has supervised more than thirty research students and holds senior management positions in the Faculty of Information Technology. She has editorial responsibilities for the Journal for Information and Knowledge Management Systems, has edited leading DSS journals, has written and contributed to many textbooks in related domains, and is Vice-chair of International Federation of Information Processing DSS Working Group 8.3 until 2015.

**2012 Ms Claire Brereton FACS**

Claire provides leadership and advice in ICT strategy and planning to industry and government. She is an IT Governance and Service Management specialist. In 2011 she led the development of the five-year Information and Technology strategy and roadmap for the Sunshine Coast Council Queensland.

Her special interest is in Service Management, and she has served as an elected Director on the Board of the IT Service Management Forum since 2007. She has been a member of the Standards Australia committee IT-030 since 2009. Claire chairs the IT Service Management subcommittee IT-030-06 which reports to this committee, and is the Australian Head of Delegation to the International Standards Organisation Joint Technical Committee One for IT Service Management standards.

She has rejuvenated the Australian contribution to IT Service Management Standards, recruiting a team of subject matter experts from all over Australia, and developing agreed Australian contributions to the standards. Claire has recently created the global business plan for the ongoing development of service management standards, evolving them to be relevant to cloud computing and towards ubiquitous computing capabilities.



**2012 Dr Lynda Bourne FACS**

Dr Lynda Bourne is renowned for facilitating the interactions and communications between IT professionals and the wider matrix of teams as an agent for successful ICT project management. Dr Bourne has authored books and designed tools to help understand and achieve 'stakeholder management', mitigating the risk of failure or disappointment with IT systems development within organisations.

**2011 Mr Arnold Wong FACS**

Arnold Wong has a distinguished 25-year career in the ICT profession, working in a range of technical roles, a period in consultancy, followed by senior positions with multinationals and government. He has held Australian and Asia Pacific responsibilities for Oracle Support Services, and managed the 13 Oracle Customer Support centres across Asia Pacific. Since returning to Perth Arnold has held a number of senior ICT positions in the WA State, Government, and is currently Director, Landgate International.

Arnold has also been an active and hardworking member of the ACS WA Branch since 1985 and has been Vice Chair since 2006. He initiated and ran the Green Waste Program WA which collected and environmentally disposed of discarded and obsolete ICT equipment, and was the founder of the WA operations of ACS's Green ICT Special Interest Group.

In summary Arnold has made a significant and distinguished contribution to ICT in Australia and internationally.

**2011 Professor Kevin Vinsen FACS**

Kevin's leadership in software engineering and the application of computer technologies to complex systems have made a distinguished contribution to the IT industry. He bridges academia, applied research and computing for major projects.

Kevin mentor's students undertaking technically challenging projects and actively supports ACS continuing professional development through Education across the Nation and conference presentations. His leadership roles have varied from leading major application systems development for multi-national corporations to software developments for radio astronomy.

Kevin demonstrates outstanding capability and contagious enthusiasm. He provides an admirable role model to new entrants to the ICT industry as well as seasoned professionals.



**2011 Dr Paul Strooper FACS**

Professor Paul Strooper has made a distinguished contribution to ICT in Australia particularly in the area of software engineering research. He is the Head of the University of Queensland School of Information Technology and Electrical Engineering and is one of Australia's most accomplished and internationally recognised researchers in software engineering.

Paul has been involved in a number of industrial research projects aimed at finding practical applications for some of his research results. This has resulted in the production of a number of prototype software tools that are used in research, teaching and industry.

Paul also is a valued consultant to major corporations in the area of software verification and validation.

**2011 Dr Kelvin Ross FACS**

Kelvin has made a distinguished contribution to ICT in Australia, particularly in the field of software testing. He is founder of K. J. Ross & Associates, currently employing over 60 specialist software testing consultants, and a NATA accredited testing laboratory. In 1991, Kelvin undertook a PhD in safety critical software engineering, focusing on Defence Systems, and then moved to software testing in Banking, Insurance and Government "commercial" software applications.

Since 1995, Kelvin has been instrumental in building the software testing community in Australia, including active participant and coordinator of SIGs, conferences, and technical committees. He regularly conducts research and presentations, including publication of Australian Industry Software Testing benchmarks, and is actively engaged in University teaching and research.

**2011 Mr Andrew Parbury FACS**

Andrew Parbury has made a distinguished contribution to ICT in the field of Project Management and Quality Assurance. Going above and beyond what is normally to be expected in the workplace, Andrew has developed in-depth expertise across a range of project types and across a wide range of industries. His documented QA methodology has provided an innovative approach to the early and efficient detection of project problems, and to the rapid identification of root causes of troubled projects for which he won an Innovation Award from his company. Andrew Parbury's risk profiling methodology has been adopted by his and other companies as a means of achieving successful business outcomes from ICT projects



**2011 Valerie Maxville FACS**

Valerie Maxville has devoted her time to the betterment of the ICT industry by leadership of voluntary professional organisations. She has engaged senior politicians and senior public servants, convincing them to support the ICT industry by underwriting events, listening to and accepting proposals, speaking for the industry and providing funding. She has given the industry a voice that is heard by the Western Australian Government.

In addition to connecting with government, Valerie has undertaken hands-on tasks such as speaking to students in schools and universities, resulting in more young people entering the industry.

She is involved internationally to advance the cause of High Performance Computing and has been the cause of Australian graduates becoming involved in the field.

In every respect, Valerie Maxville is a relatively young person who has achieved benefits for the ICT industry that are normally accomplished only by older people.

**2011 Mrs Maureen Klinkert FACS**

Maureen Klinkert has made a distinguished contribution to ICT in Australia through her sustained leadership and achievement in both the private and public sectors across four industries for more than three decades. She has inspired and mentored many ICT professionals to consistently exceed benchmarks and transform their organisations.

In the past fifteen years, she has successfully overseen major ICT project implementations in both the Government and Higher Education sectors on the Sunshine Coast.

During her time as a local government CIO the services that her ICT group delivered were three time more cost effective than the best performing Queensland Government agency.

Through her involvement with the Clever Networks Project she has played a leading role in bringing broadband to Australia's fastest growing university (University of the Sunshine Coast) and to the Sunshine Coast region and is a recipient of a Sunshine Coast Business Woman of the Year Award.

**2011 Mr Kon Kakanis FACS**

Kon Kakanis has made a distinguished contribution to ICT in Australia through his strong and effective leadership.

Kon is currently Managing Director of Sundata, a Queensland-based IT company which he co-founded in 1986.



Kon was joint founder of Software Queensland, an association that addresses the needs of more than 50 Queensland-based software development companies and promotes their skills and expertise to corporations and governments Australia-wide. Kon is also a founding member of the ICT Industry Workgroup. The ICTIW provides a single voice to Queensland Government for 11 ICT associations.

Kon was awarded the Queensland Pearcey State Award in 2005.

**2011 Professor Michael Johnson FACS**

Professor Michael Johnson is a distinguished leader in ICT Education. In addition to an outstanding research career, through his roles as senior academic, company director, chairman of academic boards, and consultant, he has led initiatives which have profoundly influenced the education of ICT professionals. His commitment to ICT education at all levels has resulted in prize winning PhDs, ICT programmes in K-12 education, changes to teacher professional development programmes, and novel bridging courses and entry options for disadvantaged students.

His contributions have spanned partnerships with government including major grants from the Australian Research Council, consultancies with industry, national university collaborations, and international research initiatives. He is Professor and Director of Mathematics and Computer Science at Macquarie University, and Honorary Professor at University of Sydney. With over 60 published papers, Professor Johnson has also been an active member of the ACS since 2000 and as a Senior Member has actively contributed to the development of its professional standards and accreditation activity.

**2011 Mr Trevor Henderson FACS**

Trevor Henderson has made a distinguished contribution to ICT in Australia. His career in ICT spans thirty years and includes working in high technical through to senior managerial roles, and most significantly, establishing a business which delivers ICT infrastructure solutions to clients in the SME, government and education sectors across Australia.

Trevor's key career achievements include: project managing multi-million-dollar infrastructure implementations and upgrades; managing large technical teams; developing extensive business applications for the Department of Defence and the design, implementation and support of large LAN/WAN infrastructures.

Trevor established Downs MicroSystems which was rated in the top 400 privately-owned businesses in Queensland, acknowledging its performance in the broader business sphere.



**2011 Mr Peter Fritz FACS**

Peter Fritz has made a distinguished contribution to ICT in Australia in a number of fields. He was awarded the Order of Australia (AM) in 1993 for his services to ICT. He is one of the icons and pioneers of the Australian ICT industry, and led many initiatives and contributed much to the ICT industry, including the establishment of many ICT companies, advising, coaching and mentoring Universities, Government and the Industry in many different capacities.

Peter is Group Managing Director of TCG – a diverse group of companies which over the last 39 years has produced many breakthrough discoveries in computer and communication technologies.

**2011 Mr Rob Forsyth FACS**

Rob Forsyth has made a distinguished contribution to ICT particularly in the field of IT Security and in the positive evolution of the Internet. He currently is Deputy Chairman of the Internet Industry Association (6 years), a Director of ISOC-AU and previously a member of the ACS BEC (NSW – 6 years). He has been a driving force in the IT security field where he has Chaired “Over the Horizon” for the DBCDE committee during Cyber Security Week since its inception. Rob has presented at many security events including APEC Tec (Taiwan), ACMA LAP (Melbourne) and Asia-Pacific Telecommunity’s Cyber Security Forum during the last few months. He has been Regional Vice President of Sophos Pty Ltd for the last 9+ years and continues to lead company growth.

**2011 Dr Myer Blumenstein FACS**

Associate Professor Myer (Michael) Blumenstein has made a distinguished contribution to ICT in Australia in a number of fields, particularly in ICT education leadership and ICT research. Michael is a nationally and internationally recognised expert in the areas of Pattern Recognition, Document Analysis and Artificial Intelligence. He was named as one of Australia’s Top 10 Emerging Leaders in Innovation in 2009. His research has led to major breakthroughs in the protection of those using Australia’s beaches. He has been instrumental in securing substantial research funding for Griffith University.

**2010 Professor Xing Yu FACS**

Professor Xinghuo Yu has made a distinguished contribution to IT in Australia in the area of research into computer systems engineering and control system technologies.

As Professor of Information Systems Engineering he has focussed on variable structures and nonlinear control mechanism in computer hardware, and in the development of complex and intelligent systems for industrial information technologies and their applications. He has published over 300 referred papers in technical journals, books and conference proceedings as well as co-edited nine research books and served as an



Associate Editor of IEEE Transactions on Circuits and Systems and IEEE Transactions on Industrial Informatics.

Professor Yu is already a Fellow of IEEE, and a Fellow of the Institution of Engineers Australia (IEAust).

**2010 Mr John Williams FACS**

John Williams has a thirty-year career in ICT in roles ranging from highly technical through to being a Senior Executive in a regional bank. He has coupled this professional career with a number of significant community roles.

John heads the development of innovative, robust projects and processes in a complex banking and technology environment. John manages Heritage's Technology and Payment Systems division of 54 staff and his wide managerial scope covers IT Systems, IT Operations, Project Management, Electronic Channels and Payments Systems. He is a valued member of the Society's Senior Executive Group, chairing the Business' Innovation Team, Sustainability Committee and Card Management Committee. John promotes collaboration and teamwork, while employing a conciliatory approach to management. A highlight in his long tenure with Heritage has been the research, design and implementation of the Society's Internet Banking system. This solution continues to be a leader in security with one of the lowest rates of fraud losses in Australia.

John's work was recently acknowledged by with a special medal for Management Excellence by the Australian Institute of Management.

John has also played an active role with ACS. He is passionate about the ICT industry and encouraging people to consider it as a career choice or to further develop people who are already in an ICT career. He was instrumental in the re-establishment of Toowoomba Chapter. He developed the sponsorship program raising funds to support career expos for potential ICT students and run ACS YIT events. He was elected Chair of the Chapter in 2001.

He also has other significant roles including Director of Australian Settlements Limited; Director of Lifeline invited onto the Board to improve ICT governance and strategy, as well as a range of Faculty advisory roles for the University of Southern Queensland.

**2010 Dr Brian von Konsky FACS**

Dr Brian von Konsky has made a distinguished contribution to the IT profession. He has, over many years, far exceeded the requisites of his position as an academic and as a member of the ICT community. His care for a better learning environment for computing and software engineering students has encompassed individual support and curriculum developments.



A specific example of this is the tracking of learning outcomes from students to ensure that they are learning all facets of software engineering without wasted overlap between course units.

Another specific example is an understanding of student preconceptions of Software Engineering courses and the patterns of learning that work for different individuals.

His work in course development is held in high regard by his University, the ACS and by his students.

**2010 Dr Kalum Udagepola FACS**

Dr Kalum Udagepola has 15 years IT industry experience. He established a Model of Spatial Relations Integrity Constraint (MSRIC) which has been developed to overcome inconsistency problems during the spatial database update process. Representations have been derived by an abstraction process from the spatial object, topological relationship, and Topo-Semantic integrity constraint rule. Spatial objects and topological relationships have been introduced and a set of modules within reference architecture have been obtained with 12 new conditions and 13 new theories. A SSRo - tree structure has been developed in order to increase the efficiency of R\*-tree database index structure for better achievement of spatial access.

**2010 Professor Chris Pilgrim FACS`**

Professor Chris Pilgrim has made a distinguished contribution to ICT in Australia in the education of current and future ICT professionals.

Professor Pilgrim's senior University leadership roles have included managing the development of IT degree programs at undergraduate and postgraduate levels that have been developed in accordance with the ACS CBOK. He has provided strong advocacy for the ICT profession through the development of innovative outreach programs that have targeted secondary schools and the general community to promote a positive perception of ICT careers amongst those who influence the career choices of young people.

**2010 Dr David Lindley FACS**

David Lloyd Lindley has made a distinguished contribution to information technology as an educator both in the public and private sectors.

After fifteen years as a practitioner and eight as an academic David was responsible for over 1,200 students in 13 locations studying through 8 education providers in 7 countries.



As a consultant he gained Registered Training Organisation status for the ACS and later as an employee developed ACS Education into a significant private-sector education provider.

David has created a program for early career professionals recognised by an international accreditation panel as leading all other ICT professional associations in the World.

**2010 Dr Vladas Leonas FACS**

Dr Vladas Leonas has an outstanding academic and professional background in computer science and communications. This commenced with a distinguished academic ICT career in the USSR and then Russia from which Dr Leonas migrated to Australia. In Australia at Telstra his leadership resulted in the development and large scale implementation of its smart cards strategy, which secured Vladas a world-wide recognised leadership role in this technology. Dr Leonas was additionally responsible for the design, tendering and implementation of the first Australian Terra Flop class supercomputer in Australia whilst CTO at Australian Centre for Advanced Computing and Communications (ac3).

With a distinguished career in the NSW public sector, Dr Vladas was appointed as the first Chief Information Officer of NSW Department of Public Works and Services and currently is the CIO for the NSW Land and Housing Corporation (NSW Department of Housing).

Author and co-author of over fifty publications, he has been recognised throughout the world in the field of telecommunications and computer system design.

**2010 Mrs Colleen Garard FACS**

Colleen Garard was a leading figure in IT education and training in Queensland from the early 80s until 2003. Over some 25 years she contributed significantly to the growth and development of the IT Industry in Queensland through education, course curriculum development, delivery and training in both the private and government environments.

Under her leadership over 2,500 IT graduates were generated and with a better than 94% placement rate many have since gone on to very successful and senior positions in Australia's ICT industry.

During this time she also lent her expertise to the Australian Computer Society through serving two terms on the Qld BEC, one as Vice Chair.

Her standing in the IT education and training arena was recognised by the Queensland Government through her inclusion in many Government committees throughout the



80s and 90s to advise on curriculum development, course content and awareness programs on IT career opportunities targeting schools and the general community.

Without doubt Colleen's leadership has contributed significantly to the IT industry both through its take up as a career and its professionalism.

**2010 Mr Tony Errington FACS**

Tony Errington has made a distinguished contribution to the IT profession in Western Australia as a consultant specialising in strategic consulting, information management, business process improvement and project management.

Tony has provided consulting services to senior management in most states of Australia for over 25 years. His client include two of Australia's major airports, the Federal, NSW and WA Health Departments, the Australian Customs Service, the West Australian Police Service, two major private schools, Main Roads WA and the WA TAFE sector. He has also occupied senior management positions in industry both in Australia and overseas.

As a specialist in strategy planning, Tony is at the forefront of practice in this area through frequent and ongoing research into work undertaken in the discipline across the world.

Tony's depth of experience and long standing contributions more than qualify him to be recognised as a Fellow of the ACS.

**2010 Mr Adrian Di Marco FACS**

Adrian Di Marco founded TechnologyOne in Queensland in 1987 with a vision of creating enterprise software to compete on the world stage. Today, TechnologyOne is one of Australia's largest publicly listed software companies with offices in every State and Territory of Australia, and globally in New Zealand, Malaysia and the UK. These solutions are provided to Local, State and Federal Governments, Education, Financial Services, Health & Community Services, Utilities and Managed Services, including Media and Entertainment and Property and Construction.

Adrian is also heavily involved in the ICT industry and regularly speaks at education institutions, including MBA Students at the University of Queensland, Bond University and the Queensland University of Technology. He is also actively involved in the Queensland InQbator, and participates in mentoring programs to ensure start-up companies and entrepreneurs have access to expert advice and guidance. Adrian is one of the founders of Software Queensland, an industry group that represents the interests of the Queensland Software Industry.



He has been recognised by his peers and has won a number of awards including the 2004 Pearcey Award for innovation and pioneering achievement and the 2009, Brisbane Lord Mayor's Business Person of the Year.

Adrian has made an outstanding contribution to the industry and the profession.

**2010 Mr Simon David FACS**

Thereoyam Simon David has made a distinguished contribution to ICT in Australia in the field of electronic messaging and business support services.

Simon David pioneered the introduction of email in business as early as 1986, connecting many incompatible systems. He went on to play a crucial role in piloting and rolling out email, internet and remote connectivity services across a range of business and governmental organisations. He has continued to lead major projects in related areas including disaster recovery, host intrusion detection, directory services, standard operating environment and data synchronisation.

**2010 Professor Aileen Cater-Steel FACS**

Professor Aileen Cater-Steel has shown sustained leadership and achievement in the academic Information Systems discipline through innovative curriculum development in response to industry demands, and research publications and projects. In particular, Associate Professor Cater-Steel pioneered academic research and pedagogy in the area of IT Service Management and has led collaborative projects with industry partners.

She has contributed to the ICT industry through her tireless efforts in Executive positions of the Toowoomba ACS Chapter. She has provided motivation for women to pursue ICT education and career opportunities through the Go WEST (Women in Engineering, Science and Technology) and i-STAR projects.

**2010 Dr Ian Boyd FACS**

Dr Ian Boyd has made a distinguished contribution to the ICT sector, particularly as a designer and implementer of innovative software products. He has over 30 years' experience in information systems, working as a consultant, software designer and manager. He has created new and innovative computer applications for television, financial services, records management and a variety of other important industries. He has also successfully combined a demanding business career with extensive community involvement, serving in a number of influential technical society positions.

**2010 Mr Allan Baird FACS**

Allan Hunter Baird has in his career consistently promoted ICT in business and the community through a wide range of involvements, and worked assiduously to align business and educational objectives. He has a history of extending boundaries, from his



innovative work in the fledgling areas of office automation and collaborative systems to more recently providing leadership in senior consulting management roles both locally and internationally within the Hewlett-Packard organisation, creating innovative approaches in the adoption of new and emerging technologies, and taking a prominent role in the promotion of ICT through his contributions at the University of South Australia.

#### **2010 Professor Gregory Allen FACS**

Greg Allen has made a significant and important contribution to ICT as the key driver in the introduction of Computer Systems Engineering to Northern Queensland. Greg set up the curriculum for the four year degree course at James Cook University and then went on to establish a stream of course-work and research thesis post-graduate degrees. Greg later ensured that the same quality criteria were in place for the first three years following the introduction of a degree in Information Technology at James Cook University.

A measure of his success in setting high quality standards for Computer Systems Engineering studies is that he was invited to act as quality auditor for university degree courses throughout Australia by the Institute of Engineers Australia and in New Zealand by the New Zealand government education.

Greg is an enthusiastic and pragmatic supporter of IT studies. He established a student branch of the international IEEE society at James Cook University and encouraged students to join both the IEEE and the ACS. He chaired or was an Executive member of the North Queensland Chapter for some years, and he introduced the current practice of encouraging regional members of the BEC in 1987. He also ran or taught at short courses for practicing engineers and scientists both locally and interstate over a number of years and was successful in introducing ubiquitous IT into the engineering school at the University of Westminster in Great Britain.

#### **2009 Professor Liisa Von Hellens FACS**

Liisa von Hellens has made a significant international contribution to the important and ongoing issue of female participation in the ICT industry.

Over the last decade Liisa established an international reputation for innovative research into women in ICT, and practical programs to encourage their participation. Liisa has been invited to contribute on the issue in Germany, Finland, Sweden and the U.S.A. and was invited by Senator Helen Coonan while the Federal Minister for Communications, IT and the Arts to sit on the Advisory Committee for the 2005 Summit on Women in ICT.



It is a measure of the academic value of her work that Liisa's nomination is supported by professors from the USA and Great Britain as well as Australia, and factors in IT funded by the Australian Research Council.

Her appointment as a Fellow of the ACS will give encouragement to many aspiring women in the IT industry.

#### **2009 Professor Chengqi Zhang FACS**

Professor Chengqi Zhang is one of Australia's pre-eminent researchers in information technology. His contribution to Artificial Intelligence and Data Mining is recognised around the world particularly in the areas of negative association rule mining and domain driven data mining. Professor Zhang has published almost 200 papers and has attracted ARC grants in excess of \$1.8 million over the last three years. He is seen as a world leading researcher in intelligence agents and data mining.

As Research Professor in Information Technology at the University of Technology Sydney, Professor Zhang has also played a significant role in attracting many talented academics from China to Australia. His ability has been recognised in a range of international forums including as the Steering Committee Chair for International Conference on Knowledge Science, Engineering and Management. He has been a Senior Member of the ACS since 2007.

#### **2009 Mr Alan Key FACS**

As Founder and Managing Director of Dialog Group for thirty years, Alan has been instrumental in developing the Group to the point where it is now one of Australia's leading technology service organisations employing 700 people in nine offices throughout Australia.

Alan has actively supported the development of the IT&T industry in a myriad of ways including foundation shareholder for software exporter Suntrade Pty Ltd; subsequently Pacific Star Technology to build local systems integration capacity; one of the first software companies to be recognised by Standards Australia for the adoption of quality management systems; sponsoring R&D through DSTC; active role on Faculty and Industry Advisory Boards and Committees.

His significant commercial success has positively impacted the ICT industry by delivering advanced solutions to clients, in the process developing professional and competent staff and empowering the wider community with productivity dividends.

Alan was named 1997 Alumnus of the Year by QUT for his career achievements and his contribution to industry. Alan is admired by his peers in the industry for his commercial achievements and for the contribution he has made to industry development.



**2009 Mr Barry Garard FACS**

**2009 Mr David Clarke FACS**

David Clark has made long and significant contributions to the ICT profession in Western Australia. He has been a member of the ACS since 1977 and for much of that time he has held positions on the Branch Executive Committee. He was Branch Secretary in the 1980's, and therefore a member of the Branch Executive. He was appointed WA Branch Chair in February 2008, when he took over that role at short notice from Kim Denham, who moved to Sydney to take up the role of ACS CEO. Since that time he has also taken the role of chairing the Branch Chairs' meetings, and has been recognised as one of the most influential of the Branch Chairs.

David worked for Cliffs Robe River Mining (now part of Rio Tinto), one of the largest Australian iron ore miners, in a wide range of ICT roles between 1974 and 1984. He started in an Analyst Programmer role, progressed through Systems Analyst to Senior Business Analyst until he eventually took the role of full responsibility for all ICT-related matters at the organisation, a role that would these days be termed as Chief Information Officer.

Following the role at Cliffs Robe River, David took key roles for the next ten years at Computer Power, then the leading ICT service provided, systems integrator and consultancy in Australia. Starting as a Marketing Consultant, he moved to the role of Marketing Manager, Western Region – a position which covered all the Computer Power marketing activities in Western Australia, South Australia and Northern Territory. Successes during that period included providing substantial resources to the WA Health Department. Finally David took the role of Assistant General Manager, Western Region at Computer Power where he managed a total of seven profit centres across the three states/territories.

Following a break from the ICT area for around six years, during which time he founded a Healthcare Provider, catering to the South East Asian market, David rejoined the ICT sector in 2000 as the General Manager – Business Development for Harvest Road Ltd. Harvest Road, an ASX listed company, developed web software tools and applications. Since leaving Harvest Road, David has headed a number of ICT organisations in Western Australia, including Imago Multimedia (one of the BITS funded multimedia organisations) and Sypaq Systems, a defence-orientated consultancy.

David has made a long and distinguished contribution to the ICT industry, and to the ACS, in Western Australia. He fully deserves to be recognised as a Fellow of the ACS.



**2009 Ms Chris Cornish FACS**

Christine Cornish has twenty-seven years' experience managing major ICT programs for public and private sector organisations.

Throughout her consulting career Christine has been involved in all facets of management consulting including strategic planning, business transformation and change management, organisational review and restructure, recruitment of permanent and contract personnel, and the outsourcing of key functions including the transition to shared services arrangements.

Christine has undertaken major multi-million dollar ICT transformation program development, planning and delivery management for clients which required her to guide management at both the tactical and strategic levels. She has gained substantial experience in contemporary public administration and public sector human resource practices. She has undertaken major economic evaluations and prepared business cases for both State and Federal Government agencies. She has managed large networks of stakeholders during numerous public and private sector assignments and has significant commercial experience in managing suppliers and business stakeholder alliances.

- 2009 Dr Vanessa Chang FACS**
- 2009 Ms Karen Barfield FACS**
- 2008 Dr Denis Warne FACS**
- 2008 Mr Geoffrey Vitlin FACS**
- 2008 Mr John Stockbridge FACS**
- 2008 Mr Adrian Porteous FACS**
- 2008 Dr Stas Lukaitis FACS**
- 2008 Mr Martin Lack FACS**
- 2008 Mr Mark Jackson FACS**
- 2008 Mr Brand Hoff AM FACS**
- 2008 Mr Tony Hayes FACS**
- 2008 Mr Peter Grant FACS**
- 2008 Mr Rob Freeth FACS**
- 2008 Professor Peter Eklund FACS**
- 2008 Dr Ewa Huebner FACS**
- 2008 Professor Peter Cole FACS**
- 2008 Ms Vivian Campbell FACS**
- 2008 Mr Gregg Boalch FACS**
- 2008 Mrs Helen Austin FACS**
- 2008 Dr Helen Armstrong FACS**
- 2008 Professor Hussein Abbass FACS**
- 2007 Dr Leonard Whitehouse FACS**
- 2007 Dr Leoni Warne FACS**



2007 Mr John Wadeson FACS  
2007 Dr Andy Simmonds FACS  
2007 Professor Jan Seruga FACS  
2007 Mr Murali Sagi FACS  
2007 Mr Tony Rosser FACS  
2007 Mr John Price FACS  
2007 Professor Robyn Owens FACS  
2007 Dr Anthony Overmars FACS  
2007 Dr John O'Sullivan FACS  
2007 Professor Zbigniew Michalewicz FACS  
2007 Dr Elspeth McKay FACS  
2007 Dr David Mackay FACS  
2007 Mr Peter Lambert FACS  
2007 Mr Andy Hegedus FACS  
2007 Professor Arnold Depickere FACS  
2007 Professor Brian Corbitt FACS  
2007 Mr Mike Coles FACS  
2007 Dr Bruce Calway FACS  
2007 Ms Valda Berzins FACS  
2007 Professor Lynn Batten FACS  
2007 Dr Susan Bandias FACS  
2007 Dr Philip Bailey FACS  
2006 Ms Linda Zeelie FACS  
2006 Mr Jeff Whittle FACS  
2006 Mr Ian Wells FACS  
2006 Dr Tim Turner FACS  
2006 Dr Louise Tucker FACS  
2006 Dr Nick Tate FACS  
2006 Professor Michael Rosemann FACS  
2006 Mr Max Rogalsky FACS  
2006 Dr San Murugesan FACS  
2006 Mr Mark Lloyd FACS  
2006 Mr Ralph Leonard FACS  
2006 Mr Wayne Knack FACS  
2006 Dr Catherine Jaktman FACS  
2006 Mr Chris Howells FACS  
2006 Dr Evelyn Hovenga FACS  
2006 Mr Peter Hoefler FACS  
2006 Mr Rick Harvey FACS  
2006 Dr Peter Green FACS  
2006 Professor Joan Cooper FACS  
2006 Dr Paul Campbell FACS



- 2006 Mr Alan Calder FACS**
- 2006 Mr Graeme Bond FACS**
- 2006 Mrs Bronwyn Allen FACS**

**2005 Dr Greg Whymark FACS**

Greg Whymark has made a distinguished contribution to the IT Industry by consistently finding ways for technology to improve the quality of life for people.

In 1988/89 he implemented an EIS for senior managers in the RAN at a time when EIS were an unknown quantity, and delivered the project on time and under budget with an innovative solution (for the time).

He was instrumental in introducing health informatics into CQU, and has gained Commonwealth grants for health informatics projects and a substantial grant from the Meat Research Council.

His achievements in curriculum development have been outstanding over many years, and are related to his leadership role at CQU. Achievements include identifying new areas of curriculum required, and encouraging and enabling others within the faculty to develop and deliver the new curriculum. In 2003, Greg Whymark redeveloped the CQU ICT coursework graduate program and as Director resides over one of the largest and fastest growing ICT education programs in Australia (2000 graduate students). During this time the program has expanded by better than 70% whilst similar programs in Australia are in decline.

During this time Greg has also developed a hard working team of researchers (Group SolutionS research group) at CQU, finding innovative ways to fund the group. In one project he led a research team placing collaborative technology into primary schools, and working with teachers to show how it helps students develop. He has consistently demonstrated his ability to develop new researchers to achieve quality published work that is highly relevant to the community. He has supervised six completed PhDs and examined 23 research theses.

These paragraphs summarize a sustained contribution to the ICT industry over a long period of time. Throughout his career Greg has maintained the highest standards of professionalism, contributing at many levels to the ACS.

**2005 Mr Steve White FACS**

**2005 Mr Nat Wheatley FACS**

Nat Wheatley has made a significant and distinguished contribution to the ICT industry over many years, both as a practitioner and advocate. He was instrumental in



recognising opportunities and championing the application of computers to emerging domains in the very early history of Australian computing. He was one of our IT pioneers and additionally, played a major role in the ACS' forebears as a participant in the founding of the Victorian Computer Society. Of particular importance was his work in the late 1950s, introducing the potential use of IT within the Department of Defence. Later in the early 1960s, he was a member of the PMG's Department (forerunner of Telstra) teams for feasibility studies, subsequently acceptance testing, then implementation. Other major contributions included the bridges he created to the Accounting Society of the day.

**2005 Professor Paul Swatman FACS**

**2005 Dr Jill Slay FACS**

Dr Jill Slay has been elected a Fellow of the Society in recognition of her outstanding contribution through her work on IT Security and Risk management, including unauthorised use of wireless networks and aspects of forensic computing; and for her leadership in the development of ICT courses in South East Asia. Dr Slay has also developed innovative collaborative relationships both within Australia and internationally with focus on forensic tool usage, cultural models and security architectures.

**2005 Dr Dharmendra Sharma FACS**

Dharmendra Prakash Sharma has made distinguished contributions in the field of Information Communication and Technology particularly in the establishment of the Fiji Computer Society and the South Pacific Computer Society in Fiji. These contributions were followed up by a number of practical technology initiatives and academic activities to widely promote and strengthen the use and study of information communication and technology in the South Pacific region.

**2005 Dr John Puttick FACS**

John Puttick has made a distinguished contribution to the field of IT in Australia through pioneering many techniques for the successful development of large scale enterprise systems including rigorous project management.

John Puttick established Star Systems, now GBST Holdings, which went on to become a leading provider of ICT solutions to stockbrokers and banks. In the process GBST Holdings helped establish world standard solutions which are used by both global and local companies, and has resulted in the company's platform processing approximately half of all the transactions on the Australian Stock Exchange.



As Adjunct Professor with the University of Queensland John Puttick has provided advice on course and product development helping to guide the University's Faculty of Engineering, Physical Sciences and Architecture to a premier position in computer science.

As Chair of the QUT's Faculty Development Committee, John Puttick has helped its transition from a department to a school and now a faculty with a first class reputation for providing IT graduates.

John Puttick has successfully combined a demanding business career with extensive community involvement and along the way made major contributions to Australian business by harnessing IT to produce realised benefits for enterprises.

**2005 Professor Jon Patrick FACS**

Professor Jon Patrick has made a distinguished contribution to the IT industry with his innovative research and developments in the application of computing to areas such as human behaviour and natural language processing. He actively applies his work to the good of both society and individuals within our society. Jon in 2005 won the Australian Computer Society Eureka Prize for ICT Innovation for his development of Scamseek, a language technology computer system for automatic detection of financial scams on the Internet.

**2005 Mr Frank Morrison FACS**

Frank Morrison worked within the NSW rail industry for over 30 years. Initially he was a programmer/systems analyst, and for the last 20 Years a senior manager with roles including Chief Financial Officer and Group General Manager. His involvement with the development of IT strategies for State Rail continued through his management roles with the subsequently corporatized Rail Services of Australia and Rail Infrastructure Corporation. His distinguished contribution has been success in gaining acceptance of IT as an essential management tool/service vital to the delivery of the railway system's core responsibilities. In an organisation which was for many years managed by career railway personnel, this was an outstanding achievement.

**2005 Dr Zoran Milosevic FACS**

Dr Zoran Milosevic has made a distinguished contribution to the field of IT in Australia through the pioneering work he has done in the area of enterprise modelling and software architectures for inter-organisational IT systems. He is recognised both internationally and within Australia as one of the pioneers and leaders in the field of enterprise modelling and his standing is evidenced by his comprehensive publication record both nationally and internationally and the range of government and industry consultancies he has undertaken.



Some of the original work that Dr Milosevic has done on the definition, integrity and implementation of electronic contracts needed to facilitate business-to-business transactions has been influential in shaping international standards.

Dr Milosevic has made other important contributions to the development of the enterprise modelling community not the least of which is the work he did in founding the Electronic Distributed Object Computing (EDOC) Conference which has now become the major international annual conference in this field.

**2005 Mr Clive Mancey FACS**

Clive Mancey is a prime example of a well-respected and accomplished IT executive who has managed the successful integration of business functions, applications and technical acumen for complex application designs and implementations for his employers. He also contributed his knowledge to support community organisations. He has worked his way up through the ranks of programmer, systems analyst, MIS manager to wide executive involvement in his corporate operations and his distinguished contribution to the IT industry has been to successfully manage this continual development and introduce advanced IT systems to a major multi-national organisation.

**2005 Dr Anne McDougall FACS**

Dr. Anne McDougall has made many distinguished contributions in the field of information technology within Australia and internationally.

Anne is regarded as one of the most experienced and respected academics in the field of teaching and research in educational computing.

She has devoted many years to working within the framework of the Australian Computer Society (ACS), where she has held various positions, including chairing the National Computer Education Committee and the Australian representative on IFIP's Technical Committee in Computer Education (IFIP TC3). During this time she became Secretary (1993-2003) and is currently the Vice-Chair.

Anne represents the ACS on the Council of Computing Educations and is a respected member of the editorial boards of several education computing journals.

She is currently Associate Professor of Educational Computing and Head of Department at the University of Melbourne. She was awarded a Ph.D in the Faculty of Education, Monash University in 1989. She has published and presented many research papers and has been involved with others in the publication of work relating to computers in education.



**2005 Dr Craig McDonald FACS**

Craig McDonald has distinguished himself in the tertiary sector by his innovative research and practical application of knowledge management and expert systems to support the viticulture industry. He is also recognized by his peers in his work on the application of ethics in the Information Communication and Technology industry.

**2005 Prof Narasimhan Lakshmi FACS**

**2005 Mr Simon Hackett FACS**

**2005 Mr Mal Grierson FACS**

**2005 Professor Shirley Gregor AO FACS**

Prof Shirley Gregor has spent over three decades in the Information Communication and Technology industry as a practitioner and academic. During this time, she has been a leader in research in which she established sound practical foundations as well as concepts on the strategic use of information and communication technologies, intelligent systems and the human-computer interface. Her work has resulted in a number of publications that have received high praise from all sectors of industry and government. She continues to be a "pillar of light" for women aspiring to exceed in the technology area.

**2005 Dr Ian Gorton FACS**

Ian Gorton has made a distinguished contribution to the ICT industry in his work in empirical software architecture research and adaptive middleware technology. His research professional career includes appointments as Senior Principal researcher at National ICT Australia (NICTA) and Information Sciences and Engineering in the USA. A prolific author of research and refereed work, his academic career includes significant educational and research work during his periods as Conjoint Professor at University of NSW and Honorary Associate at the University of Sydney.

Ian Gorton has made a notable, recognised and positive contribution to the IT industry in Australia.

**2005 Mr John Giles FACS**

John David Giles has made a distinguished contribution to the field of information technology in Australia, particularly with respect to rural development projects in a variety of areas.

John has contributed to these rural areas, mainly as a consultant and project manager since 1982 to the present day. The areas of interest include live stock marketing,



minerals and petroleum, logging, wool marketing, recreational resources, rail, and wild fire management.

While most projects were of importance some were of high significance. One of these projects was Electronic Conveyancing, which involved government and external stakeholders. It pushed the boundaries of e-commerce requiring over 280 acts of parliament to revise, plus the ability to handle billions of dollars. This project has been accepted Australia wide and won the 2001 AEEMA Australian Award for excellence in Research and Development.

Another project involved the development of an Information Project Fire System. In addition to wild fire management, this system was extended to include such “incidents” as floods, outbreaks of contagious disease, oil spills etc. The emphasis was focussed on the management of resources rather than the management of “incident”. This project received a gold award at the 14th National Technology in Government Awards Dinner.

#### **2005 Mr Jeff Ferguson FACS**

Jeff Ferguson has been a member of the ACS since the early nineteen seventies. He has had a distinguished career as an academic in the ICT arena including consulting with overseas universities in course design and implementation with the Asia Development Bank. He also spent time as Managing Director of a successful small software development firm involved in software for the industrial waste industry. This experience was taken into the classroom and provided valuable information for students.

He was a founding member of the Global Information Technology Group at the University of Western Sydney with Professor Vijay Khandelwal. He published many articles and book chapters and presented at conferences. Because of his outstanding work in this group he was one of few people selected to represent Australia in the International Federation of Information Processing under the auspices of UNESCO.

He was also instrumental in the redevelopment of the Systems Analysis and Design track at the University of Western Sydney and principle advocate for the introduction of flexible learning approach. He serves as a Branch executive member for NSW from 1987 to 1988.

#### **2005 Professor John Debenham FACS**

Professor John Debenham has been elected a Fellow of the Australian Computer Society for the distinguished contribution he has made to information technology in Australia, particularly in the area of artificial intelligence. John has a long standing research interest in the design of knowledge-based systems. and an international reputation for his research in knowledge-based systems and multi-agent systems. His work on negotiation in e-markets has found application in diverse fields of industry



John is also Chair of the Australian Computer Society's National Committee for Artificial Intelligence and Expert Systems. . He has been a leader in international forums including IFIP Technical Committee TC12, and was the founder of Artificial Intelligence in Australia. He has been a keynote speaker or program chair at many of the major conferences in his field.

**2005 Dr Bob Cross FACS**

Dr Bob Cross has been elected a Fellow of the Australian Computer Society for a distinguished contribution to information technology in Australia, particularly in the area of ICT policy development.

He is an invited member of the WA Information and Communications Technology Industry Development Forum – an advisory group on ICT matters to the WA Minister for State Development - and it is in this position that he has been effective in raising the level of ICT policy development in Western Australia.

Dr Cross is responsible for developing improved processes for teaching information technology across the Chinese-English language barrier with the Graduate University of the Chinese Academy of Sciences – the premier teaching and research institution in China.

He has built important linkages between IT institutions in Ireland, China, Singapore and Malaysia and the School of Computer and Information Science at Edith Cowan University, Perth, WA.

**2005 Professor Reg Coutts FACS**

Professor Emeritus Reginald Paul Coutts has been elected a Fellow of the Society in recognition of his outstanding contribution through his work in digital communications within Telstra, university education and industry. Professor Coutts was a pioneer in the field of digital and mobile communications technologies in Australia and is an internationally recognised authority. He established the Centre for Telecommunications Information Networking (CITN) at the University of Adelaide and has led the development of other major initiatives, including the Smart Internet CRC, m.Net Corporation, and Innovation Lab Australia.

**2005 Mr Chris Avram FACS**

Chris Avram has made a distinguished contribution to the field of information technology within Australia and also internationally.

He has had over thirty years' experience in information systems particularly in the development of innovative computer applications for scientific modelling, data



processing and operating systems, computer systems, and networking operations, and operating management.

Chris has made outstanding contributions to the information technology profession as secretary to the Computer Systems and Software Engineering Technical Board of the Australia Computer Society (ACS), Vice President of the ACS Council, member of the Management Committee, and Victorian Branch Chair and Branch Executive Committee. In his academic career Chris has demonstrated an in-depth knowledge of the state of the art technology, particularly in the area of the advance security technologies in assuring confidentiality and privacy. He has exceptional teaching skills which has enabled him to inspire many postgraduate and independent students and to provide them with a real depth of understanding.

- 2004 Professor Marcus Wigan FACS**
- 2004 Mrs Agnes Vukovic FACS**
- 2004 Dr Arthur Tatnall FACS**
- 2004 Ms Susan Spencer FACS**
- 2004 Mr Norbert Riedl FACS**
- 2004 Mr Gerald Murphy FACS**
- 2004 Mrs Judith Merryweather FACS**
- 2004 Dr Philip McCrea FACS**
- 2004 Professor Andy Koronios FACS**
- 2004 Dr Peter Jones FACS**
- 2004 Mr Warren Hosey FACS**
- 2004 Dr Donald Fraser FACS**
- 2004 Mr John Debrincat FACS**
- 2004 Professor Peter Croll FACS**
- 2004 Dr David Bennett FACS**
- 2004 Mr Anthony Ablong FACS**
- 2003 Dr Peter Thorne FACS**
- 2003 Professor Glenn Stewart FACS**
- 2003 Prof Mark Looi FACS**
- 2003 Dr Noel Edge FACS**
- 2003 Mr Garry Druitt FACS**

**2003 Ms Brenda Aynsley OAM FACS**

Brenda Aynsley is recognised for her distinguished contribution to the promotion and adoption of Internet technologies within the community and by non-IT professionals in the earliest commercial Internet days in Australia. Ms Aynsley played a major role in helping to define the legislative frameworks regulating the Internet and its use around the country through her participation in Governmental representations and a departmental task force. Through individual and association representations to



parliamentary select committees and within the ICT industry as an active member of the ACS, the Electronic Frontiers Association Inc, the South Australian Internet Association Inc and the IT Council for South Australia since 1994 she has helped shape the policies which have been implemented. Ms Aynsley has an enduring passion for the Internet and its utility as a technology which can empower users through its educative and communications reach and, as a result, provide enrichment of civil society.

**2003 Professor David Arnott FACS**

**2002 Dr Bhuvan Unhelkar FACS**

**2002 Dr Graeme Shanks FACS**

Dr Graeme Shanks has made significant contributions to the field of information technology in both Australia and internationally.

Graeme was, and still is, a driving force in the recognition of information systems as an academic discipline in its own right. He is widely acclaimed in both academia and industry as an outstanding contributor to teaching, research and academia/industry relations, particularly in data modelling and data quality. His peers have attested that Graeme is a prolific publisher of high quality research papers and the quality of his research is outstanding.

Currently Graeme is a Member, IFIP Working Group 8.3, Decision Support Systems. He is also a member of the editorial board for the Journal of Data Warehousing and Program Committee Chair for the IFIP International Conference on Decision Support Systems. Over time he has held membership of program committees at a number of Universities.

**2002 Professor Simon Kaplan FACS**

**2002 Dr William Haebich FACS**

Dr. Bill Haebich has made distinguished contributions to the field of information technology in Australia during his twenty-five years of experience in applying information technology to solve difficult problems.

Bill's work has been characterised by innovation and an approach that combines the fields of commercial IT, mathematics and computer science. He has managed and participated in the development of many successful advanced systems.

In the roles of chairman, convenor and contributor Bill has been involved in a number of committees, conferences and special interest groups. Over time he has also been an active member of higher and tertiary education advisory panels and his contribution has been acknowledged as significant.



Finally, Bill is known nationally as a prolific presenter and trainer and he has published extensively. He has also given of his time unstintingly and made his considerable knowledge and expertise readily available to the wider community.

- 2002 Professor Andrew Flitman FACS**
- 2002 Professor Penny Collings FACS**
- 2001 Professor Anthony Watson FACS**
- 2001 Ms Helen Vorrath FACS**
- 2001 Mr Rob Thomsett FACS**
- 2001 Professor Phillip Steele FACS**
- 2001 Mr Esmond Pitt FACS**
- 2001 Professor Graham Low FACS**
- 2001 Mr Bruce Kruttschnitt FACS**
- 2001 Mr Peter Hill FACS**
- 2001 Mr Bill Hewett FACS**
- 2001 Professor Steve Elliot FACS**
- 2001 Professor Jenny Edwards FACS**
- 2001 Professor David Feng FACS**
- 2001 Professor Peter Eades FACS**
- 2001 Dr Carolyn Dowling FACS**
- 2001 Dr Stephen Chu FACS**
- 2001 Mr Richard Baecher FACS**
- 2000 Professor David Wilson FACS**
- 2000 Professor Leon Sterling FACS**
- 2000 Dr Vijay Khandelwal FACS**
- 2000 Mr Roy Hill FACS**
- 2000 Professor Doug Grant FACS**
- 2000 Mr Hamish Bentley FACS**
- 1999 Mr Tom Worthington FACS**

**1999 Professor Rob Willis FACS**

Professor Robert Willis has made distinguished contributions to the field of information technology in Australia and internationally.

During his term as Head of the School of Business Systems at Monash University he was personally responsible for the School's outstanding success. It was recognised nationally and internationally as a leading provider of IT business education. In addition, he developed an industry based learning program supporting fifty scholarships for students.



Robert has authored numerous research papers and several books during his distinguished career. He has attracted many significant research grants and has also supervised many PhD and Masters students. He has developed and delivered many short courses to industry and undertaken a wide range of consulting activities.

He has been involved in many community based activities such as leading performer on television and radio and as an expert to the County Court of Victoria, Supreme Court of Victoria and the Federal Court of Australia. He has also been involved in many professional activities such as being appointed as information systems advisor to the Australian Cricket Board, special referee to the Supreme Court of Victoria, editorial boards of professional journals, book reviewer, course advisory committees and many others.

- 1999 Mrs Nikki Waters FACS**
- 1999 Mr Paul Tubridy FACS**
- 1999 Mr Brian Parker FACS**
- 1999 Mr Dinsha Palkhiwala FACS**
- 1999 Professor Peter Lindsay FACS**
- 1999 Mr Peter Kalkman FACS**
- 1999 Mr Donald Jenkins FACS**
- 1999 Mr Glen Heinrich OAM FACS**
- 1999 Mr Graham Greenleaf FACS**
- 1999 Mr Warren French FACS**
- 1999 Mr Brian Clegg FACS**
- 1999 Mr Richard Bridge FACS**
- 1998 Professor Vijay Varadharajan FACS**
- 1998 Professor Clarence Tan FACS**
- 1998 Mr Graeme Simson FACS**
- 1998 Professor Rod Sims FACS**
- 1998 Mr Don Sanderson FACS**
- 1998 Mr John Ridge AM FACS**
- 1998 Mr Robert Poole FACS**
- 1998 Mr John Peck FACS**
- 1998 Mr Tom Mulligan FACS**
- 1998 Mr Kevin Morrissey FACS**
- 1998 Mr Clifford Mason FACS**
- 1998 Mr Frank Liebeskind FACS**
- 1998 Dr Charles Lakos FACS**
- 1998 Mr Dennis Furini FACS**
- 1998 Mr Dennis Doyle FACS**
- 1998 Mr Graham Coote FACS**
- 1998 Mr Philip Collier FACS**



**1998 Professor Athol Carrington FACS**

**1998 Mr Grant Burrows FACS**

**1998 Mr Gabriel Berger FACS**

**1998 Professor Paul Bailes FACS**

**1998 Professor David Abramson FACS**

Professor David Abramson has made significant contributions to the field of information technology in Australia and internationally for over twenty years.

David has been involved in high performance computing, distributed processing, computer architecture and hardware research and has held significant research positions at CSIRO, Griffith University and RMIT. He is currently Professor and Head of School of Computer Science at Monash University.

He has an excellent international reputation and is considered to be one of the world leaders in his field. He has received over \$1.7 million in research grants and has published over 100 papers and technical documents including two patent applications. He has also been involved in two successful commercial ventures stemming from the research.

David has provided extensive professional service to the community through his involvement with many international conferences and workshops, and has given unstintingly of his extensive knowledge and his valuable time in many spheres of activity. He has always insisted on top quality education for his students thus ensuring graduates provide high quality contributions to the community.

**1997 Mr Robert Waldie FACS**

**1997 Dr Chi Tsang FACS**

**1997 Mr Bob Tisdall FACS**

**1997 Mr Leon Tighe FACS**

**1997 Mr Denis R Street FACS**

**1997 Mr Jefferey Shipsey FACS**

**1997 Professor John Rosenberg FACS**

**1997 Professor John Roddick FACS**

**1997 Dr Prins Ralston FACS**

**1997 Mr Colin Pratt FACS**

**1997 Mr Bruce Linn FACS**

**1997 Mr John Leek FACS**

**1997 Professor Reyn Keats FACS**

**1997 Mr Graeme Inchley FACS**

**1997 Professor Frank Hirst FACS**

**1997 Professor Gopal Gupta FACS**



1997 Mr Craig Ginnane FACS  
1997 Professor Pamela Gibbons FACS  
1997 Mr Andrew Freeman FACS  
1997 Professor Tharam Dillon FACS  
1997 Mr Ian Dennis FACS  
1997 Mr Allen Darby FACS  
1997 Dr Kit Dampney FACS  
1997 Professor Edmund Burr FACS  
1997 Mr Philip Argy FACS  
1996 Professor Terry Woodings FACS  
1996 Mr Colin Whyte FACS  
1996 Mr Peter Vroom FACS  
1996 Mr Neville Roach AO FACS  
1996 Dr Lyn Morehen FACS  
1996 Mrs Ann Moffatt FACS  
1996 Mr Peter Logan FACS  
1996 Mr Peter Hocking FACS  
1996 Mr Michael Hilsden FACS  
1996 Dr Dagmar Egen AM FACS  
1995 Mr Robert Slater FACS  
1995 Professor Brian Henderson-Sellers FACS  
1995 Mr Brian Finn FACS  
1995 Mr Geoffrey Elith FACS  
1994 Mr Peter Sumner FACS  
1994 Mr John Manders FACS  
1994 Ms Jan Kornweibel FACS  
1994 Professor John Hext FACS  
1994 Professor Jim Ellis OAM FACS  
1994 Mr Robert Cook FACS  
1994 Mr Anthony Benson FACS  
1993 Mr Garry Trinder FACS  
1993 Mr Ronald Schmid FACS  
1993 Mr David Riches FACS  
1993 Mr Gerry Maynard FACS  
1993 Mrs P Martin FACS  
1993 Professor John Quinlan FACS  
1993 Dr Chris Keen FACS  
1993 Mr Trevor Housley FACS  
1993 Dr Bernard Glasson FACS  
1993 Dr Anthony Adams FACS  
1992 Mr Roger Worthington FACS  
1992 Professor Alan Underwood FACS



- 1992 Professor Jeffery Rohl FACS
- 1992 Professor Chris Marlin FACS
- 1992 Mr Ian Hunter FACS
- 1992 Mr Geoff Dober FACS
- 1992 Mr Ronald Christie FACS
- 1992 Mr R Bruce FACS
- 1992 Professor Mike Brooks FACS
- 1992 Mr Raymond Allwright FACS
- 1991 Professor Jennifer Seberry FACS
- 1991 Mr Thomas Park FACS
- 1991 Professor David Jeffery FACS
- 1991 Dr Michael Georgeff FACS
- 1991 Professor Jonathan Anderson FACS
- 1990 Professor Sandra Wills FACS
- 1990 Mr Jan Marr FACS
- 1990 Mr John Goddard FACS
- 1990 Mr Peter Chan FACS
- 1990 Ms Lyndsey Cattermole FACS
- 1990 Mr Francis Bryant FACS
- 1990 Mr Ormonde Brown FACS
- 1990 Professor Chris Barter FACS
- 1989 Mr George Karoly FACS
- 1989 Professor John Hughes FACS
- 1989 Mr Ronald Hamilton FACS
- 1989 Dr Brenton Groves FACS
- 1989 Ms Kate Behan FACS
- 1989 Mr Roger Allen FACS
- 1988 Mr Wallace Pilz AO OBE FACS
- 1988 Mr Edward Miller FACS
- 1988 Professor Andrew Lister FACS
- 1988 Professor Murray Allen FACS
- 1987 Dr Michael Lawrence FACS
- 1987 Mr Brendan Hannelly AM FACS
- 1987 Mr Alan Coulter FACS
- 1986 Mr Roger Clarke FACS
- 1985 Mr Christopher Bushell FACS
- 1984 Professor Ron Weber FACS
- 1984 Professor Peter Poole FACS
- 1984 Professor Peter Juliff FACS



**1983 Karl Reed FACS**

A distinguished and unparalleled contribution to the promotion of an indigenous software industry and to a lesser extent, the operation and structure of the whole computer industry in Australia as well as a very significant contribution to the knowledge of understanding the semantics of address and address constructs in computing.

**1983 Mrs Judith Hammond FACS**

**1982 Professor Christopher Wallace FACS**

**1982 Professor Alex Reid FACS**

**1982 Mr John Marquet FACS**

**1982 Mr Lawrence Griffiths FACS**

**1982 Professor Bill Caelli OA FACS**

**1982 Dr Desmond Bright FACS**

**1981 Professor James Keedy FACS**

**1981 Ms Megan Cornelius AM FACS**

**1981 Dr Vance Gledhill AM FACS**

**1980 Dr Paul Sanger FACS**

**1980 Professor Arthur Sale FACS**

**1978 Mr Peter Murton OAM FACS**

**1977 Professor Ashley Goldsworthy AO OBE FACS**

**1976 Professor Donald Richards FACS**

**1976 Professor Ronald Hartley FACS**

**Not recorded Mr Richard Whitfeld FACS**

**Not recorded Mr Ted Wastie FACS**

**Not recorded Professor Barry Thornton FACS**

**Not recorded Mr David Synnott FACS**

**Not recorded Mr C G Smith FACS**

**Not recorded Mr Barry Smith FACS**

**Not recorded Mr Alex Smith FACS**

**Not recorded Professor Gordon Rose FACS**

**Not recorded Dr Donald Richardson FACS**

**Not recorded Mr Ken Pope FACS**

**Not recorded Professor John Penny FACS**

**Not recorded Professor Robert Northcote FACS**

**Not recorded Mr Michael Norsa FACS**

**Not recorded Mr Ian Nicholls FACS**

**Not recorded Professor Anthony Montgomery FACS**

**Not recorded Prof Dennis Moore FACS**

**Not recorded Mr Eric Mayer FACS**

**Not recorded Mr John Marshall FACS**

**Not recorded Mr Peter MacGregor FACS**

**Not recorded Mr Ian Macaulay FACS**



**Not recorded Dr Godfrey Lance FACS**  
**Not recorded Mr Neil Lamming FACS**  
**Not recorded Mr Andrew Kaldor FACS**  
**Not recorded Mr Terence Holden FACS**  
**Not recorded Mr Frederick Hall AM FACS**  
**Not recorded Mr Peter Gyngell FACS**  
**Not recorded Dr R Harris FACS**  
**Not recorded Mr Clive Finkelstein FACS**  
**Not recorded Mr Barry De Ferranti FACS**  
**Not recorded Mr Derrick Davey FACS**  
**Not recorded Dr Peter Claringbold FACS**  
**Not recorded Mr Des Carpenter FACS**  
**Not recorded Professor Cyril Brookes FACS**  
**Not recorded Mr Theodore Boehm FACS**  
**Not recorded Dr A Berztiss FACS**  
**Not recorded Mr Peter Benyon FACS**  
**Not recorded Professor John Bennett AO FACS**  
**Not recorded Mr Kevin Arter FACS**  
**Not recorded Mr William Arnott FACS**