List of Presentations for Prime Minister's Science, Engineering and Innovation Council Meeting, Working Group and Exciting Science Items (1998 – 2003)

Da	te	Chair	Paper/Presentation/Report
28 Nove 2003	mber	The Prime Minister	Science Engagement and Education: Equipping young Australians to lead us to the future
			Recycling Water for our Cities
			Closer Australia - US Engagement via a Free Trade Agreement: opportunities for research and innovation
			Exciting science: Autonomous systems (Presenter: Professor Hugh Durrant-Whyte)
27 June	2003	The Prime Minister	Brain and Mind Disorders: impact of the neurosciences
			Promoting Healthy Ageing in Australia
			Building Australian businesses based on frontier technologies
			Exciting science: Delusions and hallucinations: theory and treatment (Presenter: Professor Max Coltheart)
		77 (1975) 1875)	
5 Decer 2002	nber	The Prime Minister	Science and Security
	in and the second se		Management Skills for High-growth, Start-up Companies
			Beyond Kyoto - Innovation and Adaptation
			Exciting science: Flying Robots Inspired by Insect Vision and Navigation (Presenter: Professor Mandyam Srinivasan)

;		
31 May 2002	The Deputy Prime Minister and Minister for Transport and Regional Services, the Hon John Anderson	Australian Industry's Sustainable Competitiveness
		Sustainable Aquaculture
		Sustaining our Natural Systems and Biodiversity
28 June 2001	The Prime Minister	Australia's mineral exploration
		Commercialisation of public sector research
7		Developmental health and well-being: Australia's future
30 November 2000	The Prime Minister	Australia's Innovation Future
		Molecular Medicine and Biotechnology
		Biotechnology and the New Agriculture
		Australia's Information & Communications Technology (ICT) Research Base. Driving the "New Economy"
2 June 2000	The Prime Minister	Interim report of the Innovation Summit Implementation Group
		Innovation in the Australian Film Industry
		Science, Crime Prevention and Law Enforcement
		The State of Research in Australia: Brain Drain, University Research Funding and the Microelectronics Industry
26 November 1999	The Prime Minister	Innovation in Established Businesses
	·	The National Innovation Summit
		The Australian Wine Industry - Success through Industry Leadership, Planning and Innovation

		Raising Awareness of the Importance of Science and Technology to Australia's Future
		Nanotechnology: the Technology of the 21st Century
25 June 1999	The Prime Minister	Moving Forward in Natural Resource Management - the contribution science, engineering and innovation can make
		From Defence to Attack - Australia's response to the greenhouse effect
		Innovation in Medical Biotechnology
		The Nexus Between Science and its Applications
		Clash of Cultures >> New Cultures - technology, the arts and innovation
4 December 1998	The Prime Minister	The nexus between science and its applications
		The Wills Health and Medical Research Strategic Review
		Dryland salinity and its impacts on rural industries and the landscape
		Australian greenhouse science - achievements and future directions
		Australian involvement in international science facilities
29 May 1998	The Prime Minister	Paper: University-industry linked research in Australia
		Paper: Profiting from the biotechnology revolution
		Report: Priority issues in science and technology
		Report: The nexus between science and its applications
		Report: Opportunities to develop a vibrant Australian software industry