## Key Performance Indicators (KPIs)

Key Result Area	Performance Measure	Target		Outcome
			2007	Outcome Achievemen ratio 2003–07
Research Findings	Quality of Publications International Ref. Journals with an impact factor > 5	4	9	1.60
	Number of publications/year	20	53	2.00
	Number of patents/year	0.3	0	2.00
	Invitations to address and participate in international Conferences/year	4	23	4.15
	Commentaries in professional journals National and international/year	3	6	1.00
Research Training and Professional Education	Number of postgraduates recruited/year	5	8	1.76
	Number of postgraduates completions/year	4	6	1.10
	Number of Honours students/year	5	8	1.28
	Number of Professional Courses to train non- Centre personnel/year	2	2	2.90
	Number and level of undergraduate and high school courses in the Priority area	7	17	2.43
International, National and Regional Links and Network	Number of international visitors/year	10	36	2.66
	Number of national workshops/year	1	1	1.40
	Number of international workshops/year	1	2	1.60
	Number of visits to overseas laboratories	18	123	3.44
	Contact with researchers related to the philosophical aspects of Quantum Physics	1	1	1.00
End-user Links	Number of commercialisation activities	2	0	(
	Number of government, industry and business briefings/year	2	4	1.40
	Number of Centre associates trained in technology transfer and commercialisation	2	1	0.70
	Number and nature of Public Awareness programs	4	13	1.95