

Enterprising Scientists: Generating Value and Opportunities

DAY ONE TUE 28 OCT; HH 10.04/05			
8.30- 9 am	Registration and coffee		
9.00-9.15	Welcome Session Overview of the two days	Jakob Edler/MIoIR; HEKATE Lynn Sheppard/MEC Fumi Kitagawa/MBS	
9.15-10.00	Making Money from Ideas	Case study/Role play Protecting your 'Aha !' moment	Phil Gamlen/MBS
10.00-11.00	View from a Practitioner- Growing Businesses	'Selling Ice to Eskimos'	Paul Strzelecki/ Nuclear Capital Partners
Coffee break			
11.15-12.15	View from Academia – The Enterprising Scientist	'Where's my clone, dude?'	Paul Townsend/MHS
12.15-13.15	Lunch		
13.15-14.30	The Entrepreneurial Commercialisation of Knowledge	The Journey The Resources The Markets The Barriers The Joy	Martin Henery/MEC
Coffee break			
15.00-16.00	View from a Practitioner- From Science to Business	'Bicarb to BioTech'	John Nicholson/ Gentronix
16.00-16.05	Housekeeping and end of the first day		
DAY TWO WED 29 OCT; HH 10.04/05			
8.30- 9 am	Coffee		
9.00-9.15	Overview of the first day and introduction to the second day		Fumi Kitagawa/MBS
9.15-10.30	Special Panel Session – The Enterprising Scientist: Making Career with Enterprise	<i>The career and Personal Development opportunities for scientists in academia, large MNE and start-up companies</i>	Panel speakers Curtis Dobson; Farid Khan; Colin Mumme-Young Facilitated by Phil Gamlen
Coffee break			
11.00-12.00	From Idea to Reality (1)	Innovation inside a large company; intrapreneurs/ entrepreneurs	Thierry Piret/ Solvay Ventures
12.00-13.00	Lunch		
13.00-14.15	From Idea to Reality (2)	Case study/Role play of Entrepreneurial Business venture	Facilitated by Thierry Piret/ Solvay Ventures
Coffee break			
14.45-16.00	Stakeholder Management	Case Study/Role Play. Who's with you and who's against you, and what to do about it.	Nick Clifford and Phil Gamlen/ MBS
16.00-16.45	Where Next? Resources and opportunities	Where do I go next and who/what can help me?	Lynn Sheppard/MEC Laura Etchells / UMIS
	Feedback from the participants		Fumi Kitagawa/MBS and all