

Subject to change – correct as at 29 March

DAY 1 – 7 April					
8.30 am	Registrations				
9.10 am	Introduction & Welcome to Country Wally Bell (Ngunnawal Traditional Elder)				
9.20 am	Keynote addresses – The State of Play Minister for Defence Industry (The Hon Melissa Price MP) invited				
9.40 am	Defence – Tony Fraser (CASG)				
10.00 am	Innovation, Science and Technology – Peter Shoubridge on behalf of Tanya Monro (DSTG)				
10.20 am	Morning Tea				
10.45 am	Keynote addresses (cont'd) – Sovereign Capability Prime perspective – Sharon Wilson (BAE Systems Maritime Australia)				
11.00 am	SME Perspective – Sam Bell (A.W. Bell)				
11.15 am	DMTC's role in the sector – Mark Hodge DMTC				
11.35 am	Q&A Panel Discussion				
12.10 pm	Lunch & room divide				
	<table border="1"> <thead> <tr> <th>Stream 1 – Next-Generation Materials</th> <th>Stream 2 – ISR & Geospatial Technologies</th> </tr> </thead> <tbody> <tr> <td> Sector Overview – M Dargusch, DMTC (15 min) The right part, the right material, the right time – Dr Alex Harman (DSTG) (15min) The Composites Advantage – M Veidt, M Dunn (UQ) (20 mins) New applications (Skyborne) (10 mins) Stream 3a - Maritime Keynote 1: CDRE Darron Kavanagh AM, CSC (Royal Australia Navy Headquarters) Keynote 2: Dr Stuart Cannon (DSTG) (15 mins) </td> <td> DMTC Context – James Sandlin – 5 min Tech Showcase 1: Craig Williams (Synth Technologies) – 25 min Tech Showcase 2: UNSW Canberra Space Andrew Lambert – 20 min Tech Showcase 3: Doug Griffin (Skykraft) – 20 min CSIRO Earth Analytics & Space Innovation Platform – Rob Woodcock (CSIRO) – 20 min </td> </tr> </tbody> </table>	Stream 1 – Next-Generation Materials	Stream 2 – ISR & Geospatial Technologies	Sector Overview – M Dargusch, DMTC (15 min) The right part, the right material, the right time – Dr Alex Harman (DSTG) (15min) The Composites Advantage – M Veidt, M Dunn (UQ) (20 mins) New applications (Skyborne) (10 mins) Stream 3a - Maritime Keynote 1: CDRE Darron Kavanagh AM, CSC (Royal Australia Navy Headquarters) Keynote 2: Dr Stuart Cannon (DSTG) (15 mins)	DMTC Context – James Sandlin – 5 min Tech Showcase 1: Craig Williams (Synth Technologies) – 25 min Tech Showcase 2: UNSW Canberra Space Andrew Lambert – 20 min Tech Showcase 3: Doug Griffin (Skykraft) – 20 min CSIRO Earth Analytics & Space Innovation Platform – Rob Woodcock (CSIRO) – 20 min
Stream 1 – Next-Generation Materials	Stream 2 – ISR & Geospatial Technologies				
Sector Overview – M Dargusch, DMTC (15 min) The right part, the right material, the right time – Dr Alex Harman (DSTG) (15min) The Composites Advantage – M Veidt, M Dunn (UQ) (20 mins) New applications (Skyborne) (10 mins) Stream 3a - Maritime Keynote 1: CDRE Darron Kavanagh AM, CSC (Royal Australia Navy Headquarters) Keynote 2: Dr Stuart Cannon (DSTG) (15 mins)	DMTC Context – James Sandlin – 5 min Tech Showcase 1: Craig Williams (Synth Technologies) – 25 min Tech Showcase 2: UNSW Canberra Space Andrew Lambert – 20 min Tech Showcase 3: Doug Griffin (Skykraft) – 20 min CSIRO Earth Analytics & Space Innovation Platform – Rob Woodcock (CSIRO) – 20 min				
1.15 pm					
2.45 pm	Afternoon Tea				
	<table border="1"> <thead> <tr> <th>Stream 3b - Maritime</th> <th>Stream 4 - HSSA</th> </tr> </thead> <tbody> <tr> <td> DMTC Maritime Program Overview Miles Kenyon & Assoc Prof. Stephen van Duin, DMTC (15 minutes) HTS for Minesweeping applications Assoc Prof. Richard Taylor, QUT (15 minutes) BAE Hunter Program Production Research – Ashley Bell, BAE Systems Australia (10 minutes) Distortion Modelling and Automation Dr Ondrej Muransky, ANSTO (15 minutes) Advanced Piezoelectric Materials & Applications (APMA) Program Overview Scarlet Kong, DMTC (10 minutes) Piezoelectric Material Characterisation Assoc. Prof. John Daniels, Critus (15 minutes) </td> <td> Introduction: Leigh Farrell (DMTC) Keynote: Sovereign Manufacturing – Dr Anne Collins (Sementis) (20 mins) Tech 1: Continuous flow manufacturing – Rowan Pilkington UoM (15 mins) Tech 2: Novel compounds to tackle AMR – Aleksandra Debowski (UWA) (15 mins) Tech 3: Rapid Diagnosis of Microbial Infections – Dr Sanjaya Kc (University of Queensland) (15 mins) Q&A </td> </tr> </tbody> </table>	Stream 3b - Maritime	Stream 4 - HSSA	DMTC Maritime Program Overview Miles Kenyon & Assoc Prof. Stephen van Duin, DMTC (15 minutes) HTS for Minesweeping applications Assoc Prof. Richard Taylor, QUT (15 minutes) BAE Hunter Program Production Research – Ashley Bell, BAE Systems Australia (10 minutes) Distortion Modelling and Automation Dr Ondrej Muransky, ANSTO (15 minutes) Advanced Piezoelectric Materials & Applications (APMA) Program Overview Scarlet Kong, DMTC (10 minutes) Piezoelectric Material Characterisation Assoc. Prof. John Daniels, Critus (15 minutes)	Introduction: Leigh Farrell (DMTC) Keynote: Sovereign Manufacturing – Dr Anne Collins (Sementis) (20 mins) Tech 1: Continuous flow manufacturing – Rowan Pilkington UoM (15 mins) Tech 2: Novel compounds to tackle AMR – Aleksandra Debowski (UWA) (15 mins) Tech 3: Rapid Diagnosis of Microbial Infections – Dr Sanjaya Kc (University of Queensland) (15 mins) Q&A
Stream 3b - Maritime	Stream 4 - HSSA				
DMTC Maritime Program Overview Miles Kenyon & Assoc Prof. Stephen van Duin, DMTC (15 minutes) HTS for Minesweeping applications Assoc Prof. Richard Taylor, QUT (15 minutes) BAE Hunter Program Production Research – Ashley Bell, BAE Systems Australia (10 minutes) Distortion Modelling and Automation Dr Ondrej Muransky, ANSTO (15 minutes) Advanced Piezoelectric Materials & Applications (APMA) Program Overview Scarlet Kong, DMTC (10 minutes) Piezoelectric Material Characterisation Assoc. Prof. John Daniels, Critus (15 minutes)	Introduction: Leigh Farrell (DMTC) Keynote: Sovereign Manufacturing – Dr Anne Collins (Sementis) (20 mins) Tech 1: Continuous flow manufacturing – Rowan Pilkington UoM (15 mins) Tech 2: Novel compounds to tackle AMR – Aleksandra Debowski (UWA) (15 mins) Tech 3: Rapid Diagnosis of Microbial Infections – Dr Sanjaya Kc (University of Queensland) (15 mins) Q&A				
3.10 pm					
~ 4.40 pm	Day 1 - Close				
6.30 for 7pm	Gala Dinner and Awards Presentation – National Gallery of Australia Guest Speaker: Deborah Jeppesen				

DAY 2 – 8 April									
	Keynotes								
9.10 am	Possible spillover keynote session (e.g. Shadow Minister for Defence Industry)								
9.20 am	Launch of DMTC Diversity & Inclusion Strategy – (DMTC)								
9.35 am	The business case for diversity & inclusion – Kristy Macfarlane (Diversity Partners)								
9.50 am	Short Networking Break & room divide								
	<table border="1" style="width: 100%;"> <tr> <th style="width: 50%; text-align: center;">Stream 5 - ICD</th> <th style="width: 50%; text-align: center;">Stream 6 – Modelling & Simulation and Sensing Systems</th> </tr> </table>	Stream 5 - ICD	Stream 6 – Modelling & Simulation and Sensing Systems						
Stream 5 - ICD	Stream 6 – Modelling & Simulation and Sensing Systems								
10.00 am	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">Prime Perspective – Millie Keating (Hanwha) (10 mins)</td> <td style="width: 50%;">DMTC Context – Felicia Pradera (DMTC) (10 mins)</td> </tr> <tr> <td>State Govt Perspective – Victorian Government invited (10 mins)</td> <td>Defence Keynote – LTCOL Simon O'Dea (Defence) (20 mins) invited</td> </tr> <tr> <td>Defence-ready business systems – Sam McNaughton (15 mins)</td> <td>S&T Challenges – Nick Fitzgerald (DSTG) (15 mins)</td> </tr> <tr> <td>Q&A (10 mins)</td> <td></td> </tr> </table>	Prime Perspective – Millie Keating (Hanwha) (10 mins)	DMTC Context – Felicia Pradera (DMTC) (10 mins)	State Govt Perspective – Victorian Government invited (10 mins)	Defence Keynote – LTCOL Simon O'Dea (Defence) (20 mins) invited	Defence-ready business systems – Sam McNaughton (15 mins)	S&T Challenges – Nick Fitzgerald (DSTG) (15 mins)	Q&A (10 mins)	
Prime Perspective – Millie Keating (Hanwha) (10 mins)	DMTC Context – Felicia Pradera (DMTC) (10 mins)								
State Govt Perspective – Victorian Government invited (10 mins)	Defence Keynote – LTCOL Simon O'Dea (Defence) (20 mins) invited								
Defence-ready business systems – Sam McNaughton (15 mins)	S&T Challenges – Nick Fitzgerald (DSTG) (15 mins)								
Q&A (10 mins)									
10.45 am	Morning Tea								
11.15 am	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">Introducing the Smart Enough Factory Community of Practice – Charlotte Morris (DMTC)</td> <td style="width: 50%;">Tech 1: Bio-surveillance Decision Support System – Peter Dawson (DSTG)</td> </tr> </table>	Introducing the Smart Enough Factory Community of Practice – Charlotte Morris (DMTC)	Tech 1: Bio-surveillance Decision Support System – Peter Dawson (DSTG)						
Introducing the Smart Enough Factory Community of Practice – Charlotte Morris (DMTC)	Tech 1: Bio-surveillance Decision Support System – Peter Dawson (DSTG)								
11.30 am	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">SEF - SME Perspective – Doug Keesing (APV Corporation)</td> <td style="width: 50%;">Anthropomorphic Phantom Ionising Radiation – David Bolst (UoW)</td> </tr> </table>	SEF - SME Perspective – Doug Keesing (APV Corporation)	Anthropomorphic Phantom Ionising Radiation – David Bolst (UoW)						
SEF - SME Perspective – Doug Keesing (APV Corporation)	Anthropomorphic Phantom Ionising Radiation – David Bolst (UoW)								
11.45 am	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">Sovereign Capability (Composites) Program – Martin Veidt & Deepak Ganga</td> <td style="width: 50%;">Q&A</td> </tr> </table>	Sovereign Capability (Composites) Program – Martin Veidt & Deepak Ganga	Q&A						
Sovereign Capability (Composites) Program – Martin Veidt & Deepak Ganga	Q&A								
12.05 pm	Short Networking Break & room divide								
	Stream 7 – Innovation Outreach for industry								
12.15 pm	Defence Innovation Hub								
12.30 pm	Office of Defence Industry Support (ODIS)								
12.50 pm	Defence Industry Security Program								
1.10 pm	NGTF & StaR Shot Mission Opportunities								
1.30 pm	Closing Remarks – Mark Hodge CEO, DMTC								
1.30 pm	Lunch served & Conference Close								

For further information, please contact:

Bronwynne McPherson
DMTC
Ph: 03 9214 4447
bronwynne.mcpherson@dmtc.com.au

Harry Baxter
DMTC
Ph: 0401 516 734
harry.baxter@dmtc.com.au