

Program

Wednesday 13 December 2000

8.00am		Registration desk open
8.45am - 9.30am	Plenary	CMP Plenary Speaker To be advised
9.30am - 10.15am	Plenary	Professor Victor Ninov (NUPP) - "Production and Structure of Super-Heavy Elements"
10.15am - 10.45am	Plenary	Bragg Award Presentation by AIP President, Prof John Pilbrow. Lecture by Bragg Medal Winner
10.45am - 11.15am		Morning Tea
11.15am - 12.00pm	Plenary	Professor Janet Conrad (WIP) - "Navigating the World of Neutrino Oscillations"
12.00pm - 12.45pm	Plenary	AIP General Meeting - Chair: Professor John Pilbrow, President, Australian Institute of Physics
12.45pm		Sessions conclude
1.00pm - 7.00pm		Optional Tours (refer page 3)

Thursday 14 December 2000

8.15am		Registration desk open									
9.00am - 9.45am	Plenary	Professor Sajeed John (AOS) - "Photonic Band Gap Materials: A New Frontier in Quantum and Nonlinear Optics"									
9.45am - 10.30am	Plenary	Professor Jeffrey Harris (Plasma) - "Plasma Physics: Innovation in Energy and Industrial Technology"									
10.30am - 11.00am		Morning Tea									
11.00am - 12.30pm	Parallel	<table border="1"> <tr> <td>AMPQC</td> <td>AOS</td> <td>AOS</td> <td>CMP</td> <td>Plasma</td> <td>AINSE/NUPP</td> <td>STSP</td> <td>VSA</td> <td>MP</td> </tr> </table>	AMPQC	AOS	AOS	CMP	Plasma	AINSE/NUPP	STSP	VSA	MP
AMPQC	AOS	AOS	CMP	Plasma	AINSE/NUPP	STSP	VSA	MP			
12.30pm - 2.00pm		Lunch									
2.00pm - 3.30pm	Parallel	<table border="1"> <tr> <td>AMPQC</td> <td>AOS <i>Plenary session</i></td> <td></td> <td>CMP</td> <td>STSP/Plasma <i>joint session</i></td> <td>AINSE/NUPP</td> <td>STSP/Plasma <i>joint session</i></td> <td>VSA</td> <td>MP</td> </tr> </table>	AMPQC	AOS <i>Plenary session</i>		CMP	STSP/Plasma <i>joint session</i>	AINSE/NUPP	STSP/Plasma <i>joint session</i>	VSA	MP
AMPQC	AOS <i>Plenary session</i>		CMP	STSP/Plasma <i>joint session</i>	AINSE/NUPP	STSP/Plasma <i>joint session</i>	VSA	MP			
3.30pm - 4.00pm		Afternoon Tea									
4.00pm - 5.30pm	Parallel	<table border="1"> <tr> <td>AMPQC</td> <td>AOS</td> <td>AOS</td> <td>CMP <i>Posters</i></td> <td>Plasma 2000</td> <td>AINSE/NUPP</td> <td>STSP</td> <td>VSA</td> <td>MP</td> </tr> </table>	AMPQC	AOS	AOS	CMP <i>Posters</i>	Plasma 2000	AINSE/NUPP	STSP	VSA	MP
AMPQC	AOS	AOS	CMP <i>Posters</i>	Plasma 2000	AINSE/NUPP	STSP	VSA	MP			
5.30pm		Sessions conclude									
7.00pm - 11.30pm		Conference Dinner, Hyatt Regency Adelaide (Optional extra – all inclusive cost: Delegate AUD\$40, extra tickets AUD\$75) Dress: Smart casual									

Friday 15 December 2000

8.15am		Registration desk open									
9.00am - 9.45am	Plenary	Professor Roger Horn (VSA) - "Surfaces Cover Everything"									
9.45am - 10.30am	Plenary	Professor Chris Greene (AMPQC) - "Photoionization of Light Atoms and Molecules: A Window into Few-body and Many-body Dynamics"									
10.30am - 11.00am		Morning Tea									
11.00am - 12.30pm	Parallel	<table border="1"> <tr> <td>AMPQC</td> <td>AOS</td> <td>AOS</td> <td>CMP</td> <td>Plasma2000</td> <td>AINSE/NUPP</td> <td>STSP</td> <td>VSA</td> <td></td> </tr> </table>	AMPQC	AOS	AOS	CMP	Plasma2000	AINSE/NUPP	STSP	VSA	
AMPQC	AOS	AOS	CMP	Plasma2000	AINSE/NUPP	STSP	VSA				
12.30pm - 2.00pm		Lunch									
2.00pm - 3.30pm	Parallel	<table border="1"> <tr> <td>AMPQC</td> <td>AOS</td> <td>AOS</td> <td></td> <td>Plasma2000</td> <td></td> <td>STSP</td> <td>VSA</td> <td></td> </tr> </table>	AMPQC	AOS	AOS		Plasma2000		STSP	VSA	
AMPQC	AOS	AOS		Plasma2000		STSP	VSA				
3.30pm - 4.00pm		Afternoon Tea									
4.00pm - 5.30pm	Parallel	<table border="1"> <tr> <td>AMPQC</td> <td>AOS</td> <td>AOS</td> <td></td> <td>Plasma2000</td> <td></td> <td>STSP</td> <td>VSA</td> <td></td> </tr> </table>	AMPQC	AOS	AOS		Plasma2000		STSP	VSA	
AMPQC	AOS	AOS		Plasma2000		STSP	VSA				
5.30pm		Congress and Exhibition conclude									