

2019 Asia-Pacific Solar Research Conference								
3rd DECEMBER - 5th DECEMBER The Canberra Rex Hotel, ACT								
DAY 1 - TUESDAY 3rd DECEMBER								
8.00 – 9.00	Registration							
9.00 – 10.30	Plenary Session Session Chair: A/Prof Klaus Weber, ANU							
9.00 – 9.30	Prof. Martin Green, Director, ACAP/SPREE UNSW, AUSTRALIA - "The Future of Photovoltaics"							
9.30 – 1.00	Daniel Mugnier, Responsible Innovation/Innovation Manager, IEA SHC Chair, TECSOL SA, FRANCE - "Innovative Solar PV Cooling Concepts and Use"							
10.0 – 10.30	Melissa Pang, Director of Project Solutions, ARENA, AUSTRALIA "ARENA's role in accelerating Australia's uptake of solar energy"							
10.30 – 11.00	Morning tea - Prefunction Area							
11.00 – 12.30	Photovoltaic Devices - Industry and defects Chair: Ziv Hameiri Location: Room 1		Deployment & Integration - Demand Response Chair: Roger Dargaville Location: Room 2		Concentrated Solar Thermal Chair: Geoff Buckmaster Location: Room 4		Renewable Heating and Cooling Forum Emerging trends and global opportunities Location: Room 5	
11.00 – 11.30	INVITED Budi Tjahjono, Sino-American Silicon, Taiwan	Industry Outlook of Crystalline Silicon Solar Cells and Modules	Rebecca Yang	Modelling the economic viability of building Integrated Photovoltaic systems in fifty (50) non-domestic buildings	Matthew Emes	Wind Load Design Considerations and Stowing Strategies for a HelioStat Field	11.00 -11.25 Jonathan Jutsen AZEP	AZEP pinch analysis workshop summary
			Baran Yildiz	Control of domestic electric hot water storage tanks for improving PV self-consumption	Ye Wang	Incorporation of Solstice Ray-tracing into Numerical Modelling of CSP Systems	11.25 – 11.50 John Dartnall UTS	Indirect evaporative cooling may have a major place in future air-conditioning
11.30 – 11.45	Ly Mai	Technology transfer – challenges and learnings – A SIRF case study	Arijit Sharma	Analyzing Opportunities and Barriers of Using Solar PV and Battery Energy Storage System on Apartments or new Residential Complex	Joe Coventry	ANU's high-temperature sodium laboratory	11.50 – 12.15 Dr Zhenjun Ma, SBRC, University of Wollongong	Exploiting opportunities and advances of thermal energy storage and renewables in future HVAC systems
11.45 - 12.00	Daniel Chen	Light- and Elevated Temperature-Induced Degradation (LeTID): The Past, the Present and what Lies Ahead	Mike Roberts	Home energy management and automation: Prosumer attitudes and behaviour	Yanting Yin	Chemical and Structural Degradation of SS 316 Thermal-Cycled in Chloride/Carbonate Bath		
12.00 - 12.15	Phillip Hamer	Biased Annealing for Industrial Mitigation of LeTID in Multicrystalline PERC Silicon Solar Cells	Cheng Cheng	Electrified land transport and low temperature heating in Australia	Shuang Wang	Enhancement of performance of a cavity receiver on a solar tower system by employing spillage skirts and secondary reflectors	12.15 -12.35	Global overview of IEA Solar Heating and Cooling program
12.15 - 12.30	Anyao Liu	Impurity gettering to deposited thin films in silicon solar cells	Daniel O'Neill	Electric Vehicles and V2G technology in future grids	David Saldivia Salazar	A Novel Receiver Concept For Solid Storage Mediums in Concentrated Solar Thermal plants	Daniel Mugnier, IEA SHC Chair	
12.30 – 1.30	Lunch - Grand Ballroom							
1.30 – 3.00	Photovoltaic Devices - Passivating contacts Chair: Johannes Seif Location: Room 1		Photovoltaic Devices - Perovskite A Chair: Shuhan Huang Location: Room 2		Solar Fuels & Chemistry Chair: John Pye Location: Room 4		Renewable Heating and Cooling Forum Renewable Heat Location: Room 5	
1.30 - 1.45	Dr. James Bullock, Electrical and Electronic Engineering, Melbourne University	Low temperature metal oxide/fluoride passivated contacts for crystalline silicon solar cells	Emeritus Professor Yi- Bing Cheng, Dept. of Materials Science and Engineering, Monash	Flexible Perovskite Solar Cells	Prof. Gregory F. Metha, Department of Chemistry University of Adelaide	Photocatalytic Water-Splitting under Concentrating Radiation	1.30 – 1.50 Marko Pintar GreenLand Systems	New high efficiency, low cost solar thermal heating system for commercial and industrial applications
1.45 - 2.00								
2.00 - 2.15	Josua Stuckelberger	Industrial Solar Cells Featuring Carrier Selective Front Contacts	Jueming Bing	Deconstruction-assisted perovskite formation for sequential solution processing of Cs <sub>0.15</sub> (MA <sub>0.7</sub> FA <sub>0.3</sub> ) <sub>0.85</sub> PbI <sub>3</sub> solar cells and the effect of chloride additive	Bahman Abbas	Portable Thermally-Actuated Desalination for Highly Concentrated Brine	1.50 – 2.10 Hansani Yasodara Weeratunge Melbourne University	Life cycle cost optimisation and economic feasibility of hybrid ground source heat pump systems
2.15 - 2.30	Thien Truong	Effects of hydrogenation on poly-Si/SiOx passivating contacts for silicon solar cells	Dechan Angmo	Scalable, Stable, and Reproducible Roll-to-roll Processed Perovskite Solar Cells	Siva Karuturi	III-V Semiconductor Photoelectrodes for Solar Water Splitting	2.10 – 2.30 Ken Erbas, erbas	University of New England Indoor Pool and Recreation Centre Geothermal System
2.30 - 2.45	Wensheng Liang	Enhanced surface passivation of TiOx with Al doping	Yongyoon Cho	Efficiency improvement by aging process and passivation treatment in perovskite solar cells	Doudou Zhang	Ultrathin Passivating HfO <sub>2</sub> as a Protection Layer to Silicon Photocathodes for Efficient Alkaline Water Splitting	2.30 – 2.50 Daniel Mugnier IEA SHC Chair	Multi family solar DHW systems: European experience
2.45 - 3.00	Anh Huy Tuan Le	Effect of the metal work function on the recombination in passivating contacts using QSSPL	Hasitha Weerasinghe	Towards Highly Efficient Roll-to-Roll Printed Perovskite Modules	Mahyar Silakhori	High temperature solar thermal energy storage system with metal oxides	2.50 – 3.00	Questions and Answers Session
3.00 – 3.30	Afternoon Tea - Grand Ballroom							
3.30 – 5.00	Photovoltaic Devices - Module A (characterisation) Chair: Hieu Nguyen Location: Room 1		Photovoltaic Devices - Advanced Concepts Chair: Siva Karuturi Location: Room 2		Concentrating Solar Thermal Chair: Joe Coventry Location: Room 4		Renewable Heating and Cooling Forum Renewable Cooling & Storage Location: Room 5	
3.30 - 3.45	Raghavi Bhoopathy	Outdoor non-contact measurement of pseudo I-V curves of solar cells in a module	Stefan Wil Tabernig	Light management for absorption enhancement in PbS quantum dot solar cells	Andrew Beath	Evaluation of CSP Opportunities in Australian Electricity Networks	3.30 – 3.50 Yale Garden, GeoExchange Australia	A selection of case studies: Exploring thermal potential to optimise renewable thermal energy systems
3.45 - 4.00	Yang Li (Presented by Mreedula Mungra)	Effects of Measurement Equipment on Rating of Photovoltaics Modules of Different Designs	Zhilong Zhang	Photon Amplifying Down-converter As The Contactless Top Cell For Tandem Devices	Lifeng Li	Optical design, optimization and economics of a solar polar-field tower system with an optional compound parabolic concentrator	3.50 – 4.10 Tom Stephenson, Stiebel Eltron	Energy Management and Thermal Storage
4.00 - 4.15	Rhett Evans	Qualification testing of a new light-weight polymer based photovoltaic modules	Timothy Warner	Reducing Quantum Dot Aggregation in Luminescent Solar Concentrators	Ye Wang	Test Results for Camera-based Measurement of Reflection from a Multi-Cavity Receiver	4.10 – 4.30 Michael Berger, Conserve It	Optimal operation of hybrid (solar and electrical) cooling systems: Real world design experience
4.15 - 4.30	Laura Granados	Direct determination of total hemispherical emittance of perovskite and silicon solar cells and its influence in BIPV glazing heat transfer	Zachary Holman	Polycrystalline CdSeTe Solar Cells with Implied Open-Circuit Voltage of 965 mV	Charles-Alexis Asselineau	Camera-based monitoring of soiling of mirrors	4.30 – 5.00 Iain C. Jennings - 1circle, Mark Langdon - Alinta Energy Geothermal, Robert Saunders - Calibra Group	Mt Maria College: Brisbane Catholic Education's shift to sustainability
4.30 - 4.45	Germain Rey	Photoluminescence imaging of top-layer non uniformity in solar cells	Mike Tebyetekewa	Maximum Possible Open-Circuit Voltages in Atomic-Thin Layered Semiconductors	Md. Monjurul Ehsan	Performance Study of a Dry-Cooled supercritical CO <sub>2</sub> Cycle Integrated with Solar Tower	5.00 – 5.15	Questions and Answers Session
4.45 - 5.00	Michelle McCann	Modules in Australia: What are we really buying?	Milos Dubajic	Detailed Phonon Dynamics Approach Reveals Origins of the Hot Carrier Effect in Perovskites			5.15 – 5.30 Subbu Sethuvenkatraman, CSIRO Xiaolin Wang, ANU	AIRAH Renewable Heating and Cooling Forum Close
5.30 - 7.00	Networking Drinks - Grand Ballroom							

CEEM Tariff  
Tool  
Workshop  
Location:  
Room 3

Mission  
Innovation  
Challenge 2  
Knowledge  
Sharing  
Workshop:  
Pacific Island  
Countries  
RE and  
Energy  
Access  
Location:  
Room 3

DAY 2 WEDNESDAY 4th DECEMBER								
8.00 – 9.00	Registration							
9.00 – 10.30	Plenary Session - Rooms 1 & 2 Session Chair: Steve Blume							
9.00 - 9.30	Prof. Kylie Catchpole, Research School of Engineering, ANU, AUSTRALIA "High efficiency photovoltaics for electricity and hydrogen" Dr. Keith Lovegrove, Managing Director, ITP Thermal Pty Limited, AUSTRALIA "Renewable energy options for industrial process heat"							
9.30 - 10.00								
10.00 - 10.30	Prof. Ramteen Sioshansi, Assoc. Dept. Chair of the Department of Integrated Systems Engineering, Ohio State University, USA "Challenges and opportunities for Solar Deployment and Integration"							
10.30 – 11.00	Morning tea - Grand Ballroom							
11.00 – 12.30	Photovoltaic Devices - Module B Chair: Rhett Evans Location: Room 1		Deployment & Integration - Resources, Forecasting & Networks Chair: Roger Dargaville Location: Room 2		Off-Grid and Fringe of Grid Chair: Atul Raturi Location: Room 4		International Energy Agency (IEA) PVPS/SHC/UCES UPDATES Location: Room 5	
11.00 - 11.15	Dr. Chris Fell, Energy, CSIRO	Progress on Standards for PV Performance Measurement	Trevor Lee	Weather Data and Climate Data: Updates and Enhancements	Lachlan McLeod	Lessons from ARENA's RAR Portfolio: Tranche 2 of NT SETuP	Ken Guthrie, Director, SETransformation, A/Prof. Renate Egan, UNSW	How to get value from working in an IEA Task
11.15 - 11.30			Yuqing Yang	The Impact of Weather Forecasting on Battery Optimisation for Hybrid Power Plants				
11.30 - 11.45	Aison Lennon	The New Age of Silicon Photovoltaic Modules: Optimisation with Half cells, Ribbons, Films, Wires ...	Hou Sheng Zhou	Case Study on the behaviour of Battery Energy Storage Systems during Network Demand Peaks	Ashneel Chandra	A Techno-economic Study of Rooftop GCPV Systems in Fiji	Daniel Mugnier, IEA, SHC Chair	Sharing knowledge from IEA SHC activities
11.45 - 12.00	Nathan Chang	How low can they go? The drivers and uncertainties of future cSi PV module cost	Naomi Stringer	Distributed PV curtailment in Australian distribution networks and costs to consumers	Manu Rawali	Electricity Access Challenges and Solar Energy Opportunities in Papua New Guinea	Cagil Ozansoy	Solar energy in industrial water System integration and decision support for end user needs
12.00 - 12.15	Pei-Chieh Hsiao	Thermomechanical Stress in Glass-Glass Modules of Half Silicon Solar Cells Interconnected by Conventional Tabbing	Ian Grant	A Comprehensive Quality Assessment of the Bureau of Meteorology's Satellite Gridded Solar Data	Benhadji Djamel (Presented by Timothy Anderson)	Predicting the Yield of a Single Slope Solar Still: A Comparison of Models	Solar Heating & Cooling PANEL	
12.15 - 12.30	Marco Ernst (Presented by Yang Li)	Optimizing Busbar Design in Full and Halved Cell Modules and Impact on the Cell-to-Module Yield			Jonathon Yates	Techno-economic analysis of PV driven Hydrogen electrolysis - key drivers to economic feasibility		
12.30 – 1.30	Lunch - Grand Ballroom							
1.30 – 3.00	Photovoltaic Devices - Characterisation Chair: Josua Stuckelberger Location: Room 1		Solar Fuels and Chemistry Location: Room 4		Photovoltaic Devices - Perovskite B Chair: Arman Mahboubi Soufiani Location: Room 2		International Energy Agency (IEA) PVPS/SHC/UCES UPDATES Location: Room 5	
1.30 - 1.45	Zhuofeng Li	Dopant profiles of p+ regions in Si wafers with photoluminescence at room temperature	Astha Sharma	Optimizing Thermal and Electrical Integration of PV for Solar Hydrogen Generation	Lei Shi	The Effect of Pressing Pressure on the Performance of Perovskite Solar Cells	Jose Bilbao, UNSW	PVPS Task 12: Environmental Health & Safety/Recycling
1.45 - 2.00	Yoann Buratti	Inversion of the Shockley-Read-Hall Equation Using Random Forests	Andrew Blakers	HVDC pricks the hydrogen bubble	Da Seul Lee (Presented by Jueming Bing)	Unveiling the Importance of Precursor Preparation for Highly Efficient and Stable PEAbased Perovskite Solar Cells	Chris Martell GSES	PVPS Task 18: Offgrid and Edge of Grid Access to Energy
2.00 - 2.15	Oliver Kunz	Investigating metal-semiconductor contacts in solar cells using magnetic field imaging	Krishna Ghose	Electronic Structure and High-Temperature Thermochemistry of BaZrO3-d Perovskite from First-Principles Calculations	Jacek Jasieniak	Spiro-OMeTAD-Free Semi-Transparent Perovskite Solar Cells	Photovoltaic Power Systems PANEL	
2.15 - 2.30	Hieu Nguyen	Luminescence: science and applications in silicon photovoltaics	Changlong Wang	Optimising Geospatial Distribution of Hydrogen Production in Australia, Integrated Vs. Centralised	Timothy Jones	Local Strain Heterogeneity Influences Non-Radiative Recombination in Perovskite Films		
2.30 - 2.45	Johannes Seif	Temperature-dependent Suns-Voc and Suns-PL method for advanced characterization of solar cells	Anna Nadolny	Sustainable carbon sources for industrial applications	Jueng-Eun Kim	Humidity Effect during Processing on the Slot Die Coated Perovskite Solar Cells	Jose Zapata	Open-CEM An open-source capacity expansion modelling tool
2.45 - 3.00	Fiacre Rougieux	Imaging persistent photoconductivity in solar cells						
3.00 - 3.30	Afternoon tea - Grand Ballroom							
3.30 – 5.30	Photovoltaic Devices - Tandem Devices Chair: Lachlan Black Location: Room 1		Deployment & Integration - Large-scale PV Chair: Steve Blume Location: Room 2		Solar Heating and Cooling & Daylighting Chair: Rob Taylor Location: Room 3		International Energy Agency (IEA) PVPS/SHC/UCES UPDATES Location: Room 5	
3.30 - 3.45	A/Prof. Nicholas Ekins-Daukes, SPREE, UNSW	High Efficiency III-V Solar Cells : Present Status and Future Prospects for Space Satellites and Terrestrial Applications	Rhett Evans	Harvesting photons using High Ground Coverage Ratio approaches	Dean Clift	Analysing PV self-consumption in water heaters	Iain MacGill	Setting the scene: Introduction to the USERS TCP
3.45 - 4.00			Rhett Evans	Validation of assembly and deployment quality for a pre-fabricated PV array	Si Thu Paing (Presented by Timothy Anderson)	Modelling and validation of natural convection heat loss from a solar hot water storage tank	Declan Kuch & Iain MacGill	Australian Annexes, Business models, Social License to Automate, Behavioural insights
4.00 - 4.15	Yijun Gao	Developing PbS colloidal quantum dot tandem solar cells	Oscar Alonso Sadaba & Md. Moktadir Rahman	A Case study and Experience On Large Scale Grid-Connected Solar Photovoltaic Plant Integration in Australia	Yuanyuan Li	Demand Management Using Thermal Storage for Residential Space Cooling	Declan Kuch & Iain MacGill	Behavioural Insights Platform
4.15 - 4.30	Yilang Wu (Presented by Klaus Weber)	Monolithic perovskite/c-Si tandem solar cell using industrial approaches	James Horsley	Static Wind Loading on Ground-Mounted East-West Solar Farms	Osama Bany Mousa	Global emission assessment of local manufactured solar technologies	UCES: Facilitated Discussion Exploring opportunities for collaboration Key international partners and case studies	
4.30 - 4.45	Jianghui Zheng	Large Area Efficient Monolithic Perovskite/Homojunction-Silicon Tandem Solar Cell	Sharon Young	The Effects of Utility Scale Solar Generation on Australian Electricity Wholesale Market Pricing	Alex Lehmann	Ultraviolet Light Management in Building Integrated Solar Lighting Systems		
4.45 - 5.00			Ken Guthrie	The PV Heat Island Effect - What Is It? Is It a Problem for Horticulture and Dairy Farming?				
5.00 - 6.00	APVI AGM Location: Room 3							
5.30 - 6.30	Pre-Dinner Drinks Location: Grand Ballroom							
6.30 - 8.30	Conference Dinner Location: Great Room							

DAY 3 THURSDAY 5th DECEMBER								
8.00 – 9.00	Registration							
9.00 – 10.30	Plenary Session - Rooms 1 & 2 Chair: Dr. Richard Corkish							
9.00 - 9.30	Dr. Alexander Colsmann, Head of Organic Photovoltaics Group, Spokesperson of the KIT Energy Center, Karlsruhe Institute of Technology, GERMANY "The perfect solar cell: How ferroelectricity improves power harvesting in perovskite solar cells"							
9.30 - 10.00	Andreas Zourellis, Technical Lead, Aalborg CSP, DENMARK "Integrated Concentrated Solar Energy Systems – A combined heat and power solution for the industrial sector"							
10.00 - 10.30	Dr. Lachlan Blackhall, Entrepreneurial Fellow and Head, Battery Storage and Grid Integration Program, ANU, AUSTRALIA "The Decarbonised, Decentralised and Democratised"							
10.30 – 11.00	Morning tea - Grand Ballroom							
11.00 – 12.30	COMBINED POSTER SESSION Location: Grand Ballroom Contributions from The Australian Centre for Advanced Photovoltaics (ACAP) Asia-Pacific Solar Research Conference (APSRC) The Australian Solar Thermal Research Institute (ASTRI)							
12.30 – 1.30	Lunch - Grand Ballroom							
1.30 – 3.00	Solar Deployment & Low Carbon Living Chair: Ken Guthrie Location: Room 3		Deployment & Integration - Economics & Policy Chair: Steve Blume Location: Room 2		ASTRI Chair: Wes Stein Location: Room 4		ACAP Chair: Régine Chanler (CSIRO) Location: Room 5	
1.30 - 1.45	Delight Sedzro (Presented by Tim Anderson)	The Effect of Parapets on Roof Mounted Solar Collectors	Niraj Lal	Policy Options to Support DER Integration - Lessons from the \$1.3bn Solar Homes Program in Victoria, Australia	Saw Woei (Presented by Gus Nathan)	Technical Feasibility Study of Pneumatic Conveying System for a Concentrated Solar Thermal Plant	Chuantian Zuo, CSIRO	Crystallization Control in Drop-Cast Quasi-2D Perovskites for Efficient Solar Cells
1.45 - 2.00	Angela Begg	Investigating the Thermal Comfort of Aboriginal Housing in Walgett, NSW & Opportunities for Improvement	Luke Marshall	Development of an Open AI Deep Learning Electricity Market Environment	Kenneth Armijo	Design Basis for a 2.0MWth Liquid-HTF Pilot-Scale CSP System	Xiao Wang, UQ 2D	2D Hybrid perovskite solar cells
2.00 - 2.15	Nicholas Bell	Examination of Building Form and Layout and its Impact on HVAC Energy Use Intensity	Nicholas Gorman	Open Access Tool for Modelling Cashflows in Renewable Energy Power Purchase Agreements	Jin-Soo Kim	ASTRI particle receiver technology: research progress and on-sun test plan	Sebastian Furer, Monash	How Electrolyte Additives Define the Performance of Copper Bisphenanthroline Electrolytes
2.15 - 2.30	Simon Heslop	A characterisation of air conditioning consumption in Australia's eastern capitals	Navid Haghdadil	Economic Analysis of Residential Photovoltaic Systems in Australia	Andrew Beath	Evaluation of CSP Opportunities in Australian Electricity Networks	Jegadesan Subiah, UoM	High-performance ternary organic solar cells using liquid crystalline molecular materials
2.30 - 2.45	Bruce Ho	Residential Load Profile Decomposition by Appliance Using Machine Learning Techniques	Phoebe Heywood (Presented by Navid Haghdadil)	Historical Market Trend of Residential Photovoltaic Inverters in Australia	Armando Fontalvo	System level simulation in small scale molten salt CSP under mechanical constraints	Jun Peng, ANU	Localized contact passivation for highly efficient and stable perovskite solar cells
2.45 - 3.00			Anna Bruce	SunSPoT: Understand your solar potential			Nathan Chang, UNSW	Techno-economic analysis - WHAT is it, WHY is it important, and HOW to do it?
3.00 – 3.30	Afternoon tea - Grand Ballroom							
3.30 – 5.00			Deployment & Integration - Large-scale Scenarios Chair: Anna Bruce (UNSW) Location: Room 2		ASTRI Chair: Wes Stein Location: Room 4		ACAP Chair: Kylie Catchpole (ANU) Location: Room 5	
3.30 - 3.45			Prof. Andrew Blakers, Director, Centre for Sustainable Energy Systems, ANU	100% renewables and rapid emissions reductions	Pegah Haseli (Presented by Rhys Jacob)	Thermal properties and thermal stability of the binary Na <sub>2</sub> CO <sub>3</sub> -K <sub>2</sub> CO <sub>3</sub> system for high temperature thermal energy storage	Doojin Vak, CSIRO	Finding Printable Materials via HighThroughput Device Fabrication and Testing
3.45 - 4.00					Daniel Potter	Simulation of a demonstration high temperature liquid sodium receiver with Heliosim	Kelvin Sio, ANU	Bulk Defects in Monocrystalline Silicon, Multicrystalline Silicon and Mono-Like
4.00 - 4.15			Bin Lu	Storage and "Super Grid": the Key to 100% Renewable Energy	Jingjing Chen	Radiative Transfer in a Free-Falling Particle Receiver	Wenchao Huang, Monash	Mechanically robust and high efficiency ultra-flexible organic solar cells
4.15 - 4.30			Matt Stocks	Global Atlas of Pumped Hydro Storage to Support High Penetration of Renewable Energy	Joe Coventry	Test plans for the ASTRI sodium receiver	Anita Ho Baillie	Perovskite Solar Cells : Challenges and Progress
4.30 - 4.45			Roger Dargaville	Large-scale Transmission Augmentation Under High Renewable Energy Penetration Scenarios	Huy Truong-Ba (Presented by Michael Cholette)	Optimising Maintenance Staffing for a CSP plant	Paul Shaw	High dielectric constant materials for organic solar cells
4.45 - 5.00			Kamran Shahbazgahrouei	Impact of Imposing Carbon Price on Transition Rate to Renewable Sources in Australia			David Jones, UoM	Stabilised organic semiconductor nanoparticles for organic solar cell deposition from industrially relevant solvents
5.00 - 5.30	Closing Ceremony/Award Presentations - Grand Ballroom							
5.30 – 7.00	Networking Drinks - Grand Ballroom							