APSR 2011 - 3 November (Thursday) - Postgraduate Course

Venue: Shanghai International Convention Centre

| | PG01 - Mechanical Ventilation (venue: 3C+3D, SHICC) | | | PG02 - Sleep Apnea: from Bench to Bed (venue: Yangzi River Hall, SHICC) | | | PG03 - How to Write Research Paper and Grant Proposal (venue: Yellow River Hall, SHICC) | | |
|-------------|--|----|--|--|--------|--|--|----|--|
| 08:00-12:00 | Rongchang Chen | CN | noninvasive ventilation in clinical practice | Yuanming Luo | CN | Neural Drive of Diaphragm and Upper Airway Muscles in Sleep Apnea | Gary Lee | AU | Why Clinicians Should Do Research and How to Start? |
| | Roy Brower | US | Ventilator Induced Lung Injury | Hiroko Tsuda | JP | Oral Appliances in Sleep Disordered Breathing (SBD) | Matthew Naughton | AU | Most Common Reasons Editor Reject a Paper |
| | Yinghuang Tsai | TW | The Clinical Management of Prolong Mechanical Ventilation Patients | Kazuo Chin | JP | Similarities and Differences of Obstructive Sleep Apnea in East and West | Peter Eastwood | AU | Which Journal to Submit to? Is Impact Factor Important? |
| | Yinghuang Tsai | TW | Weaning of the Mechanical Ventilator | Peter Eastwood | AU | The Upper Airways in Obstructive Sleep Apnea (OSA) | Peter Calverley | UK | How to Get Your Research Papers Published in a High Impact Factor Journal? |
| | | | | Judith Mak | нк | The Use of Intermittent Hypoxia Model in Sleep Apnea Research | Nanshan Zhong | CN | How Clinicians Can Conduct Perfect Scientific Studies? |
| | | | | Walter McNicholas | UK | Sleep Apnea and Cardiovascular Risk | Richard Beasley | NZ | How journals assess manuscripts |
| | | | | Matthew Naughton | AU | Central Apnea in Heart Failure - to Treat or Not To Treat? | Bruce Robinson | AU | The Best Tips on Successful Grant Writing |
| | | | | | | | Richard Beasley | NZ | What Grant Panels Look For in Successful Proposals |
| 11:00-11:15 | | | | | | | | | |
| 13:00-17:00 | (venue: 3C+3D, SHICC) David Feller- US Approach to an Undiagnosed | | | Man Lung | ue: Ya | Ingzi River Hall, SHICC) Carotid Body Function in Health | | | |
| | Kopman | 03 | Pleural Effusion | Fung | пк | and Diseases | | | |
| | Pyng Lee | SG | Pleuroscopy: Why, When and How? | Gary Sieck | US | Promoting Recovery of Respiratory Motor Function after Spinal Cord Injury | | | |
| | Nicola Smith | NZ | Pleural Utrasound: Why Chest Physicians Need to Learn and How? | Jerry Yu | US | Neural Control of Ventilation | | | |
| | Grant Waterer | AU | Post-Pneumonic Pleural Infection: Epidemiology, Predictors and Effects of Pneumococcal Vaccines | Yasumasa Okada | JP | Respiratory Rhythm Generation and Chemosensitivity: Basic Mechanism and Pathophysiology | | | |
| | Gary Lee | AU | Pleural Infection: Advances and Controversies | Nanduri Prabhakar | US | Systemic and Cellular Consequences to Intermittent Hypoxia: Relevance to Recurrent Apnea Syndromes | | | |
| | Gary Lee | AU | Tuberculosis Pleuritis: Facts and Myths | Weifang Rong | CN | Transient Receptor Potential Cation Channel Mediated Activation of Bronchiole Nociceptors | | | |
| | David Feller- Kopman | US | Management of Malignant Pleural Effusions: Advances and Controversies | Brendant Canning | US | Encoding of the Cough Reflex | | | |
| | David Garfield | US | Chemotherapy for Pleural Malignancies: Why It Fails and Future Prospects | | | | | | |
| | Bruce Robinson | AU | Mesothelioma: Advances and Controversies | | | | | | |
| | Nicola Smith | NZ | Uncommon Pleural Diseases: What Clinicians Need To Remember | | | | | | |