



November 19-21, 2013. Doha - Qatar

# **Conference Program**

## Session Overview - Day 1 Date: Tuesday, 19/Nov/2013

07:30 – 0900	Reception, registration and accreditation
09:00 - 09:45	Opening ceremony
09:45 - 10:00	Coffee break
Session 1	Chair: Dr Ahmad Latif
10:00 - 10:30	Keynote speech by Dr. Rosemary Sokas
	Topic: Improving the Quality of Occupational Health and Safety Management Systems
10:30 - 11:00	Keynote speech by Prof. Tar-Ching Aw
	Topic: Occupational Health in the GCC
11:00 – 11:30	Keynote speech by Dr. Casey Chosewood
	Topic: Healthier, Safer and More Engaged – "Creating a People-Centered Culture where Health Thrives"
11:30 - 12:00	Panel discussion, Q&A
	Panelists: Dr. Rosemary Sokas, Prof. Tar-Ching Aw, Dr. Casey Chosewood
12:00 - 13:00	Prayer & lunch break
Session 2	Chair: Dr Alanood Al Thani
13:00 - 13:30	Keynote speech by Dr. Martin Hogan
	Topic: Improving Quality in Occupational Health Practice(from the view of stakeholders)
13:30 - 14:00	Keynote speech by Dr. Alastair Fraser
	Topic: Emerging health issues in the oil and gas industry
14:00 - 14:30	Keynote speech by Dr. Ahmad Al Shatti
	Topic: Dealing with disability issues in workplace
14:30 – 14:45	Coffee break
Session 3	Chair: Dr Abdulrahman Dagig
14:45 – 15:15	Keynote speech by Prof. (Dr.) Judith Schiao
	Topic: Effective case management: the role of OH Nurses
15:15 – 15:45	Keynote speech by Mr. Denis Driscoll
	Topic: Effective Hearing Protection, Communication, and Fit-testing
15:45 – 16:30	Panel discussion, Q&I
	Panelists: Dr. Martin Hogan, Dr. Alastair Fraser, Dr. Ahmad Shatti, Prof. Judith Schiao, Mr. Denis Driscoll





November 19-21, 2013. Doha - Qatar

## **Conference Agenda**

## Session Overview – Day 2 Date: Wednesday, 20/Nov/2013

07:30 – 0830 Reception, registration and accreditation

	Room A	Room B
Session 4a	Chair: Dr John Robson	Session 4b Chair: Dr Casey Chosewood
08:30 - 09:00	Keynote speech by Prof. Tar-Ching Aw	Keynote speech by Dr. Alastair Fraser
	Topic: Management of work related musculoskeletal disorders	Proactive stress management – resilience, proactive targeted interventions and individuals
09:00 - 09:30	Keynote speech by Prof Judith Schiao	Keynote speech by Dr. Rosemary Sokas
	Topic: Improving Quality in Occupational and Environmental Health Nursing	Topic: Supervisory Fairness and Worker Health
09:30 - 09:50	Presentation by Dr. Ahmad Al Badran	Presentation by Dr. Hassan Al Thani
	Topic: Solar exposure as an occupational health concern	Topic: Workplace-Related Injuries: Key Messages from The HGH Trauma Registry
09:50 – 10:05	Coffee break	
Session5a	Chair: Dr Muhammad Taher	Session5b- Chair: Dr Faisal Hussain
10:05 - 10:35	Keynote speech by Dr. Martin Hogan	Presentation by Dr. Ahmad Latif
	Topic: Focused and Cost Effective Health Surveillance	Topic: Business Traveler Health: Introducing a New Approach
10:35 – 10:55	Presentation by Dr. Luay Badran	Presentation by Dr. Miriam Hogan
	Topic: Workplace mental health building a healthy workplace	Assessing Medical Fitness for Fire-Fighters
10:55 – 11:15	Presentation by Dr. Adel MAZLOUMI	Presentation by Dr. Masoud Neghab
	Topic: Work Ability Index (WAI) and its Association with Psychosocial Factors	Topic: Assessment of Hematotoxic Effects of Occupational Exposure to Unleaded Petrol
11:15 – 11:45	Panel discussion, Q&A	Panel discussion, Q&A
11:45 – 12:45	Prayer & lunch break	
Session 6a	Chair: Dr Nora Mat Zin	Session 6b – Chair: Dr Fawaz Monjed
12:45 – 13:05	Presentation by Dr. A/Rahman Dagig	Presentation by Dr. Ali Reza Choobineh
	Topic: Healthy and active ageing in workplace: Role of Occupational Health	Topic: Assessing the Impact of Shift Change Pattern on Prevalence of Health Problems in a Petrochemical Plant





November 19-21, 2013. Doha - Qatar\_

## **Session Overview**

Date: Wednesday, 20/Nov/2013

	Room A	Room B
10.07 10.07		
13:05 – 13:25	Presentation by Ms. Ting-Ti Lin	Presentation by Dr. Ataollah Nayebzadeh
	Topic: The working environment and health conditions among nursing staffs of nursing homes in Taiwan	Topic: Exposure to Aromatic Hydrocarbons (BTEX) During Normal Operations and Turnaround Among QP NGL Employees and Contractors
13:25 – 13:45	Presentation by Brig Dr. Mohammed Al Marri	Presentation by Dr. Vimesh Jani
	Topic: Severe Acute Respiratory Syndrome (SARS) like Human Novel Corona virus: Review article	Topic: Role of physical relaxation exercise in reduction of musculo-skeletal symptoms among office based employees in petrochemical industry
13:45 - 14:05	Presentation by Dr. Rakhmat Soebekti	Presentation by Dr. Osama Ibrahim
	Topic: Positive Impacts of Integrated Management of Medical Surveillance & Chronic Disease Care Program	Topic: Ensuring Fitness to Work in High Risk Operation
14:05 - 14:25	Coffee break	
Session 7a	Chair: Dr Rakhmat Soebekti	Session 7b – Chair: Dr Azza Abureesh
14:25 – 14:40	Presentation by Dr. Nora Mat Zin	Presentation by Dr. Ikbal Mochtar
	Topic: A Descriptive Study on Perceived Stress among Employees in Oil and Gas Industry	Topic: Impact of hearing conservation program in hearing level abnormalities : A study in Qatar Petroleum's Refinery
14:40 - 15:00	Presentation by Dr. Amer Dobrača	Presentation by Dr. Yue-Liang Leon Guo
	Topic: Detection of emerging symptoms of Darkroom Disease among radiographers	Topic: How do surveillance programs change occupational health policy?
15:00 - 15:20	Presentation by Ms. Weishan Chin	Presentation by Dr. Salwan Ibrahim
	Topic: Return to work-12 months after occupational injury	Topic: MERS CoV and Pandemic Planning
15:20 - 15:40	Presentation Dr. Elomubasher Abu Baker	Presentation by Dr. Elisaveta Stikova
	Topic: Health education and prevention campaign among workers in Qatar :lessons learned	Topic: Occupational Health and Safety Management System and Workplace Risk Assessment
15:40 – 16:10	Panel discussion, Q&A	Panel discussion, Q&A
16:10 – 16:30	Coffee break	
16:30 – 17:00	Closing ceremony	





November 19-21, 2013. Doha - Qatar.



### Al Sidra Hall (Workshop 1)

9.00 am- 2.30 PM

### Noise Control in the Petroleum Industry

Chair: Mr. Dennis Driscoll

The analysis and correction of noise problems requires a good understanding the principles of noise control. This workshop will describe these principles through a series of case histories. The participant will learn how to conduct measurements for noise control, evaluate the data and identify the source, recognize the most effective noise control options, and select the appropriate acoustical products or materials for cost-effective noise control.

08:00 – 08:45	Registration
09:00 – 09:10	Introduction by the moderator
09:10 – 10:00	Workshop Session 1
10:00 – 10:10	Break time
10:10 – 11:00	Workshop Session 2
11:00 – 11:50	Group Discussion
11:50 – 13:00	Prayer & lunch break
13:00 – 14:30	Group Presentation & Close of Workshop

### **Qurm Hall (Workshop 2)**

### **Analysis and Control of Industrial Accidents**

Chair: Dr Ahmad Al Shatti

Co-chair: Dr. Mohamed Abdel Motaleb

Industrial accidents are important public health problem that undermines the productivity of industrial workers. Although the financial cost of this type of accidents is a real loss; yet the resulting deaths and disability in addition to human suffering is really intolerable. What adds to the complexity of the problem is the multi-factorial nature of the causes of accidents. However, applying specifically tailored control programs through task based training can contribute to the limitation and prevention of accidents and proper dealing with its different outcomes. In occupational health, identification of safety hazards is fundamental. Risk evaluation and management is a well known approach that contributes to control of the hazard at the source as a primary objective.

08:00 - 08:45	Registration
09:00 - 09:10	Introduction by the moderator
09:10 - 10:00	Workshop Session 1
10:00 – 10:10	Break time
10:10 – 11:00	Workshop Session 2
11:00 – 11:50	Group Discussion
11:50 – 13:00	Prayer & lunch break
13:00 – 14:30	Group Presentation & Close of Workshop





November 19-21, 2013. Doha - Qatar\_

### **Organizer, Partner and Sponsors**

Organizer



In partnership with



Platinum Sponsor











