PROGRAMME

Course Directors: Dr Roth Phylaktou and Professor Gordon Andrews

MONDAY 25 SEPTEMBER 2017
Principles of Fire Investigation with Case Studies

Course Chair: Dr Roth Phylaktou

08.30 Registration
09.00 Introduction
Dr Roth Phylaktou, University of Leeds
09.15 Legal implications of fire investigation
Dave Winspear, Fire Investigation Officer
10.15 Coffee
10.30 Management of fire investigation and collection of information
Deductive evidence at the scene, locating seats of fire and witness statements
Graham Saward, Consultant and Paula Saward, Consultant
12.30 Lunch
13.15 The effects of fire fighting operations on fire investigations
Dave Winspear, Fire Investigation Officer
An overview of the effects fire-fighting operations can have on fire investigation and how firefighters can assists in preserving the scene. Also discussed will be tools that assist fire investigation including vehicle CCTV and an in depth case study of the Castleford cable theft explosion.

14.15 Heat transfer, ignition and flame spread
Dr Roth Phylaktou, University of Leeds
Heat transfer processes and their significance, Ignition of solids; minimum ignition flux; factors influencing rate of spread; relative flame spread rates; Liquid fuels; Solid fuels: orientation and direction of propagation; density, thermal capacity and thermal conductivity; sample geometry; environmental effects. Implications for fire origin determination.

15.15 Tea
15.30 Burning rates, fire plumes
Dr Roth Phylaktou, University of Leeds
Mass burning rate, flame extent and geometry, flame length, flame tilt, flame drag. Case studies. Example calculations; rate of heat release from a pool fire, flame length Radiative heat transfer.
17.00 End of day one

TUESDAY 26 SEPTEMBER 2017
Fire Science and Engineering Fundamentals

Course Chairs: Dr Roth Phylaktou AM and Professor Gordon Andrews PM.

08.45 Registration
09.00 Electrical fires
Dr Peter Jowett, Dr J H Burgoyne and Partners
An overview of electrical causes of fires with case studies
10.00 Coffee
10.15 Fire investigation case studies – lessons learned
Professor David Purser, Hartford Environmental Research
Understanding fire origin, fire spread and fire hazards through fire incident investigations.

11.30 Forensic pathology as an aide to fire investigation
Professor David Purser, Hartford Environmental Research
Fire deaths have been analysed in terms of victim characterisation, evidence of drugs and alcohol and % carboxyhaemoglobin in the blood. The latter has been investigated in relation to the fire profile.
TUESDAY 26 SEPTEMBER 2017 continued…
12.45  Lunch
13.30  **Compartment fires**
       **Dr Roth Phylaktou, University of Leeds**
       Influence of compartmentation and ventilation. Growth period, Flashover, fully developed fire, fire
       severity and fire resistance, backdraught. Interaction with detection and suppression systems.
       Time based fire growth calculations.
14.45  Tea
15.00  **Stoichiometry, passive fire protection and air supply, fire load, estimation of fire heat**
       release
       **Professor Gordon Andrews, University of Leeds**
       Fire stoichiometry, flammability limits, methods of extinguishing flames. Fire load and heat
       release. Air supply to fires and maximum fire duration from stoichiometry considerations.
16.30  **Laboratory analytical techniques for the detection of accelerants used in arson fires**
       **Professor Gordon Andrews, University of Leeds**
17.15  End of day two

WEDNESDAY 27 SEPTEMBER 2017
Post Fire Data Analysis and Modelling and its use in Fire Protection

**Course Chairs:** Professor Gordon Andrews AM and Dr Roth Phylaktou PM

08.45  Registration
09.00  **Fire investigation as a source of data for safety design**
       **Ahmed Maani, Arup Fire**
10.15  Coffee
10.30  **Fire investigation as a source of data for safety design continued...**
       **Speaker to be confirmed**
12.00  Lunch
13.00  **Fire modelling in support of fire investigation with case studies**
       **David Crowder, BRE Global**
14.15  **Fire Investigation scenario tutorial**
       Led by Dr Roth Phylaktou
15.15  Tea
15.30  **Fire Investigation scenario tutorial (continued)**
17.00  End of day three

THURSDAY 28 SEPTEMBER 2017
Specialist Fires

**Course Chair:** Professor Gordon Andrews

08.45  Registration
09.00  **Fire and explosion experience in industrial and commercial fires**
       **Professor Gordon Andrews, University of Leeds**
       A number of incidents will be shown outlining the principal hazards involved and some of the
       positive fire risk management measures adopted.
10.00  Coffee
THURSDAY 28 SEPTEMBER 2017 continued…

10.15 Vehicle Fire Investigation
James Acott, Fire Investigations (UK) LLP
An overview of fires in vehicles with case studies and research showing the thermal properties of a vehicle fire.

11.15 The interaction of insurance with fire investigation
Russell Kirby, FM Global

12.30 Lunch

13.15 Spontaneous ignition
Professor Gordon Andrews, University of Leeds
Sudden inflammation of bulk materials in the absence of an external heat source, storage hazards. Incidents involving spontaneous ignition will be described.

14.15 Hickson and Welch fire and other case studies
Dr Ken Patterson, Ken Patterson Process Safety
The investigation into the causes of two major fires will be described, with a discussion of both the technical findings and the consequences for the companies involved.

15.45 Tea

16.00 Vapour/gas explosion fundamentals with case studies including fuel tank vapour explosions
Professor Gordon Andrews, University of Leeds

17.30 End of day four

FRIDAY 29 SEPTEMBER 2017
Explosion Investigation

Course Director: Dr Roth Phylaktou AM and Professor Gordon Andrews PM

08.45 Registration
09.00 Types of explosions
Alan Mitcheson, Dr J H Burgoyne and Partners
Similarities and differences, damage patterns, tnt equivalency, missile generation, injuries

10.30 Coffee
10.45 Bleves
Professor Geoff Chamberlain, Waverton Consultancy Ltd, previously Shell Global Solutions (UK)

11.30 Hazardous Area Classification - principles and pitfalls
Steve Sherwen, RPS Risk Management
An overview of Hazardous Area Classification, explaining its purpose and its role in preventing fire and explosions. The importance of correct equipment specification and the control of work in hazardous zones will also be discussed with case studies where controls have failed.

12.30 Lunch

13.15 Explosion investigation incidents
Gary Tomlin, DNV GL

14.15 Electrostatic ignition hazards
Dr Jeremy Smallwood, Electrostatic Solutions Ltd
An overview of: the mechanisms of charge generation and accumulation; the types of electrostatic discharges and their igniting power; the general precautions necessary to avoid the hazards.

15.15 Tea

15.30 Explosion investigation: estimation of overpressures from injuries and structural damage
Dr Roth Phylaktou, University of Leeds

16.30 End of day five and course