



*First European Summer School*

# HYDROGEN SAFETY

BELFAST, 15-24 AUGUST 2006



Marie Curie Conferences and Training Courses The Commission of the European Communities



## Teaching materials 2006

### Table of contents

- Jordan T. "Hydrogen as an energy carrier"
- Wurster R. "HyApproval - handbook for approval of hydrogen refuelling stations - safe and harmonised implementation of hydrogen refuelling stations on a global scale" (presentation slides)
- Hirano T. "Reacting fluid dynamics (1): Fundamentals of hydrogen-air combustion"
- Hirano T. "Reacting fluid dynamics (2): Phenomena in the hydrogen-air boundary or mixing layer"
- Lee J.H.S. "Explosion properties of hydrogen-air mixture"
- Lee J.H.S., Berman M. "Hydrogen combustion and its application to nuclear reactor safety"
- Ng H.D., Ju Y., Lee J.H.S. "Assessment of detonation hazards in high-pressure hydrogen storage from chemical sensitivity analysis"
- Lee J.H.S., Moen I.O. "The mechanism of transition from deflagration to detonation in vapour cloud explosions"
- Pasman H.J. "The challenge of risk control in a hydrogen based economy"
- Pasman H.J. "Do we spend enough on safety? Annex to module "Risk Assessment""
- Bradley D. "Burning rates in gaseous explosions of hydrogen-air"
- Bradley D. "Hydrogen powered vehicles for transport"
- Shepherd J.E. "Structural response to explosions (presentation slides)"
- Shepherd J.E. "Elastic and plastic structural response of tubes to deflagration-to-detonation transition"
- Shepherd J.E. "Structural response of piping to internal gas detonation"
- Shepherd J.E. "Structural response to explosions: reference material"
- Carcassi M. "Actual methods on technological risk assessment"
- Newsholme G. "Risk management strategy for hydrogen economy projects (presentation slides)"
- Carcassi M. "The role of uncertainties on risk assessment"
- Newsholme G. "Mock-up exercise on risk assessment of hydrogen fuel cell installation"
- Williams F.A. "Reduced chemistry for hydrogen combustion and detonation"
- Williams F.A. "Simplified formulations for turbulent combustion of hydrogen"
- Wen J. "Hydrogen fires"
- Bauwens L. "Numerical simulation of hydrogen detonations and application in enclosed environments (presentation slides)"
- Bauwens L. "Detonations, cellular structure, detonative ignition and deflagration to detonation transition: lessons from 25 years of numerical simulations (presentation slides)"
- Barthelemy H. "Compatibility of metallic materials with hydrogen"
- Teodorczyk A. "Fast deflagrations, deflagration to detonation transition (DDT) and direct detonation initiation in hydrogen-air mixtures"
- Dabkowski A., Sapinski A., Teodorczyk A., Witkowski W. "Detonation arrester performance for hydrogen-air mixtures"
- Teodorczyk A. "Deflagration and detonation arresters"
- Teodorczyk A., Thomas G.O. "Experimental methods for controlled deflagration to detonation transition (DDT) in gaseous mixtures"
- Teodorczyk A., Lee J.H.S. "Detonation attenuation by foam and wire meshes lining the walls"
- Teodorczyk A., Benoan F. "Interaction of detonation with inert gas zone"
- Teodorczyk A., Thomas G.O. "Flame and detonation arresters – European normative standard for testing"
- Quintiere J. "Premixed flames"
- Quintiere J. "Fire plumes"
- Zalosh R. "Hydrogen mixing in large enclosures"
- Zalosh R. "U.S. Hydrogen Safety Standards, Guidelines, and Practices"
- Presentation by Weiner S.C. (DoE, USA) "From laboratory to demonstration: safety practices and lessons learned"
- Presentation by Weiner S.C. (DoE, USA) "Safety plan checklist"