

# Contents List

## Tutorial Paper

Can Process-Based and Product-Based Approaches to Software Safety Certification be Reconciled?	
<i>Tim Kelly</i> .....	3

## Themes Reprised from SSS ‘07

Making Safe Software Secure	
<i>Odd Nordland</i> .....	15
Safety Process Improvement with POSE and Alloy	
<i>Derek Mannering, Jon Hall and Lucia Rapanotti</i> .....	25
How to Select a Programming Language Subset to Maximise Software Quality	
<i>Wojciech Basalaj</i> .....	43

## The Safety Case

Safety Case Development – How can I continue the work?	
<i>Tadeusz Cichocki</i> .....	59
Safety Case Experiences from Harrier	
<i>Jeff Lucas</i> .....	77

## Safety Culture

Investigation to Establish Whether Cultural Analysis Can Be Used to Improve the Interactions Between Design, Safety and Operations Departments	
<i>Tim Smith</i> .....	95
Human Performance Improvement – Reducing Significant Events in Nuclear Power	
<i>Don Goble</i> .....	117

## Human Factors

A Human Factors Perspective on Safety Management Systems	
<i>Christopher Lowe</i> .....	139
Human Factors Safety Assurance for Changing ATM Systems	
<i>Stephen Clark, Steven Shorrock and Nic Turley</i> .....	155

## **Achieving and Improving System Safety**

Practical Ways of Improving Product Safety in Industry <i>Gabriele Schedl and Werner Winkelbauer</i> .....	177
Prototyping versus Formal Development <i>Mike Ainsworth</i> .....	195
Systems Approach to Unmanned Air Vehicle Development and Certification <i>Richard Sleeman, Andrew Cox and Jenny Colledge</i> .....	209

## **Safety and Risk Analysis**

Safety Analysis: Thoughts on Methods and Experience <i>Michael Ellims</i> .....	225
Simplifying the Creation and Use of the Risk Matrix <i>Robin Cook</i> .....	239
Author Index .....	265

Improvements in System Safety

Proceedings of the Sixteenth Safety-critical Systems  
Symposium, Bristol, UK, 5-7 February 2008

Redmill, F.; Anderson, T. (Eds.)

2008, X, 266 p. 42 illus., Softcover

ISBN: 978-1-84800-099-5