

Alarm Management References

- Standards & Technical Reports:
 - ISA Standard 18.2 - Management of Alarm Systems for the Process Industries, 2004
 - ISA Standard 18.1 - Annunciator Sequences and Specifications, 2016
 - ISA Standard 101 – Human Machine Interfaces for Process Automation Systems, 2015
 - IEC 62682 Standard - Management of Alarm Systems for the Process Industries, 2014
 - ISA Technical Report 18.2.1 – Alarm Philosophy, 2018
 - ISA Technical Report 18.2.2 – Alarm Identification and Rationalization, 2016
 - ISA Technical Report 18.2.3 – Basic Alarm Design, 2015
 - ISA Technical Report 18.2.4 – Enhanced and Advanced Alarm Methods, 2012
 - ISA Technical Report 18.2.5 – Alarm System Monitoring, Assessment , and Auditing, 2012
 - ISA Technical Report 18.2.6 – Alarm Systems for Batch and Discrete Processes, 2012
 - ISA Technical Report 18.2.7 – Alarm Management When Utilizing Packaged Systems, 2017
- Guides:
 - EEMUA 191 Alarm Systems: A Guide to Design, Management and Procurement
 - ASM Consortium – Effective Operator Display Design
 - ASM Consortium – Effective Alarm Management Practices
 - ASM Consortium – Effective Console Operator HMI Design
 - ASM Consortium – Effective Procedural Practices
- Articles & Papers:
 - O’Hara, J.M., Brown, W.S., Higgins, & Stubler, W.F., “Human Factors Engineering Guidance for the Review of Advanced Alarm Systems”, NUREG/CR-6105, Wasington, DC, US Nuclear Regulatory Commision, 1994.
 - Bullemer, P. and Nimmo, I. “A Training Perspective on Abnormal Situation Management: Establishing an Enhanced Learning Environment,” Proceedings of the 1996 AIChE Conference on Process Plant Safety, Houston, TX. 1996.
 - Health & Safety Executive “The explosion and fires at Texaco Refinery, Milford Haven, 24 July 1994”, HSE, 1997
 - Bullemer, P. and Nimmo, I. “Tackle Abnormal Situation Management with Better Training,” Chemical Engineering Progress, January, 1998.
 - Bransby ML and Jenkinson J., The Management of Alarm Systems, HSE Contract Research Report 166/1998 ISBN 07176 15154, First published 1998.
 - Errington, J. and Bullemer. P.T., "Designing for Abnormal Situation Management®", AIChE conference on Process Plant Safety, Houston TX, March

1998. ® Abnormal Situation Management and ASM are registered trademarks of Honeywell International

- Campbell Brown, D., "Horses for Courses – A Vision for Alarm Management," IBC Seminar on "Alarm systems," London, June 26-27, 2002.
 - Campbell Brown, D., "Alarm System Performance – One Size Fits All?," Measurement & Control, May 2003.
 - Nimmo, I., "Abnormal Situation Awareness – The Need for Good Situation Awareness," Advances in Process Control 7 'Tomorrow's Control Today,' York, September 20-21, 2004.
 - Nimmo, I., "Rescue Your Plant from Alarm Overload," Chemical Processing, January 2005.
 - Reising, D.V., Downs, J.L. and Bayn, D., "Human Performance Models for Response to Alarm Notifications in the Process Industries: An Industrial Case Study," Proceedings of the Human Factors and Ergonomics Society 48th Annual Meeting, 2004, Santa Monica, CA, pp.1189-1193.
 - Reising, D.V. and Montgomery, T., "Achieving Effective Alarm System Performance: Results of ASM Consortium Benchmarking against the EEMUA Guide for Alarm Systems," 20th.
- Articles & Papers:
 - Ben C. Johnson, Donald G. Dunn, and Richard Hulett, " Seeking Global Harmony in Standards," in IEEE Industry Applications Magazine, Jan/Feb 2004, pp. 14-23.
 - Donald G. Dunn, and Nicholas Sands, "ISA-SP18 -Alarm Systems Management and Design Guide", in ISA EXPO 2005 Automation & Control Conference, 2005, Safety & Reliability Technology Session, ISA05-S501.
 - Donald G. Dunn, and Nicholas Sands, "Alarm Systems Standards Important", in InTech Magazine, December 2005, pp. 65.
 - Donald G. Dunn, and Nicholas Sands, "From Chaos to Performance: Alarm Management Using ISA 18.02 Or from Chaos to Excellence: The Alarm Management Journey", in ISA EXPO 2009 Automation & Control Conference, 2009, Safety & Reliability Technology Session, ISA09.
 - Todd Stauffer, Nicholas Sands, and Donald G. Dunn, "Alarm Management and ISA18 - A Journey, not a Destination," Texas A&M 65th Instrumentation Symposium for the Process Industries, Jan. 26, 2010.
 - Todd Stauffer, Nicholas Sands, and Donald G. Dunn, "Get a life(cycle)! Connecting Alarm Management and Safety Instrumented Systems," 2010 ISA Safety & Security Symposium, April 29, 2010 New Orleans, LA
 - Donald G. Dunn, and Nicholas Sands, "A postcard from the promised land of alarm management", in InTech Magazine, November/December 2010.
 - Donald Dunn, Nicholas Sands, and Todd Stauffer, "When Good Alarms Go Bad", Texas A&M 70th Instrumentation Symposium for the Process Industries, Jan. 29, 2015.

- Donald G. Dunn, and Nicholas Sands, "Diagnosing Your Alarm System – Seven Common Problems and How to Solve Them", in InTech Magazine, July/August 2015, pp. 32.
 - Donald G. Dunn, and Nicholas Sands, "Alarm Management Questions that Everyone Asks", in InTech Magazine, Jan/Feb 2020, pp. 32.
 - Donald Dunn, "Reliability - The Missing Leg of the Stool", in IEEE IAS Magazine, July/August 2020, pp. 22-31.
- Books:
 - Alarm Management: Seven Effective Methods for Optimal Performance by Bill Hollifield and Eddie Habibi published by ISA.
 - Alarm Management for Process Control by Douglas Rothenberg.