

Human Factors Web Sites

ORGANIZATION	WEB SITE	DESCRIPTION
ABS Group Human Factors Engineering	www.abs-group.com/human-factors-engineering.html	Resources and training related to human factors. Also, descriptions of ABS Group's human factors-related consulting services.
Human Factors and Ergonomics Society	www.hfes.org	Group devoted to human factors that explores a wide variety of topics.
Center for Chemical Process Safety: Human Factors and Culture	www.aiche.org/ccps/topics/process-safety-technical-areas/human-factors-culture	Presentations and books on human factors-related topics
U.K. Health and Safety Executive – Human Factors and Ergonomics	www.hse.gov.uk/humanfactors/	Human factors topics and resources from UK agency
U.S. Federal Aviation Administration	www.hf.tc.faa.gov/hfds	Summary of human factors practices and principles integral to FAA systems, facilities, and equipment.
U.S. Food and Drug Administration	www.fda.gov/downloads/MedicalDevices/DeviceRegulationandGuidance/HumanFactors/UCM320905.pdf	FDA Perspectives on Human Factors in Device Development
Chartered Institute of Ergonomics and Human Factors	www.ergonomics.org.uk/standards/	A UK organization who's web site provides HF resources and references to related standards
Society of Automotive Engineers	standards.sae.org/human-factors-ergonomics/standards/current/	Standards related to automotive design

Human Factors-related Books and Publications

- Human Factors Methods for Improving Performance in the Process Industries, CCPS, 2007, ISBN: 978-0-470-11754-S
- Human Factors: The Journal of the Human Factors and Ergonomics Society
- Design Paradigms: Case Histories of Error and Judgment in Engineering; Henry Petroski; Cambridge University Press; 1994; ISBN-10: 0521466490
- Fundamentals of Performance Technology, Second Edition; Darlene Van Tiem , James L. Moseley , Joan C. Dessinger; International Society for Performance Improvement; 2004; ISBN-10: 1890289175
- Human Error; James Reason; Cambridge University Press; 1990; ISBN-10: 0521314194
- Human Factors Methods for Improving Performance in the Process Industries; Center for Chemical Process Safety (CCPS); New York; 2007; ISBN-10: 047117540