

Workshop

An engineering perspective on risk assessment: from theory to practice

CERN (Geneva, Switzerland) 26-27 November 2018

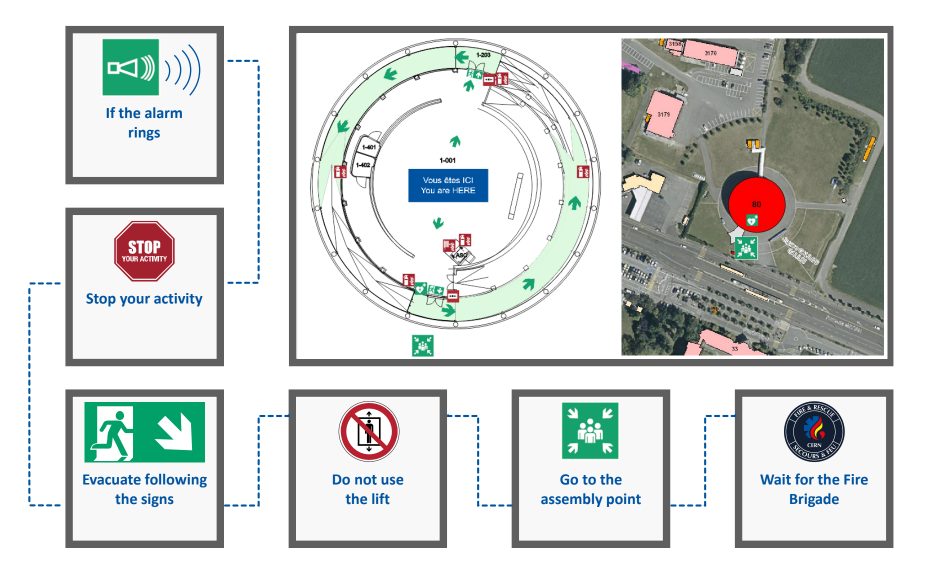


Contact:

Giordana Gai – Giordana.Gai@cern.ch Jodie Ridewood – Jodie.Ridewood@cern.ch https://indico.cern.ch/e/RiskAssessmentWorkshop



Emergency Procedure of Bd. 80 - Globe



The program at a glance

SESSION I: Fundamental concepts of risk assessment and management	
Dr Jose G. Rangel-Ramirez, Marco Andreini	
80-1-001 - Globe of Science and Innovation - 1st Floor, CERN	09:20 - 10:40
BREAKS: Coffee break	00:20 20:10
DREAKS. Collect Break	
80-1-001 - Globe of Science and Innovation - 1st Floor, CERN	10:40 - 11:10
SESSION II: The role of fire modelling in risk assessment	
Dr Emanuele Gissi, Oriol Rios	
80-1-001 - Globe of Science and Innovation - 1st Floor, CERN	11:10 - 12:30
BREAKS: Lunch time	
80-1-001 - Globe of Science and Innovation - 1st Floor, CERN	12:30 - 14:00

SESSION III: Practical applications of risk assessment in process safety	
Art Arnalich, Ms Helen Boyer	
80-1-001 - Globe of Science and Innovation - 1st Floor, CERN	14:00 - 15:20
BREAKS: Coffee break	
80-1-001 - Globe of Science and Innovation - 1st Floor, CERN	15:20 - 15:50
SESSION IV: Cost effectiveness and damage estimation in risk assessme	
Giordana Gai, Simon Marsh	
80-1-001 - Globe of Science and Innovation - 1st Floor, CERN	15:50 - 17:10
ROUND TABLE: Wrap-up of the day	
80-1-001 - Globe of Science and Innovation - 1st Floor, CERN	17:10 - 17:50
BREAKS: Networking Cocktail	
80-1-001 - Globe of Science and Innovation - 1st Floor, CERN	17:50 - 18:50

Morning Afternoon

