



Status of a European Standard for the protection of helium cryostats against excessive pressure

Steffen Grohmann, Convenor of CEN/TC 268/WG6
On behalf of the working group

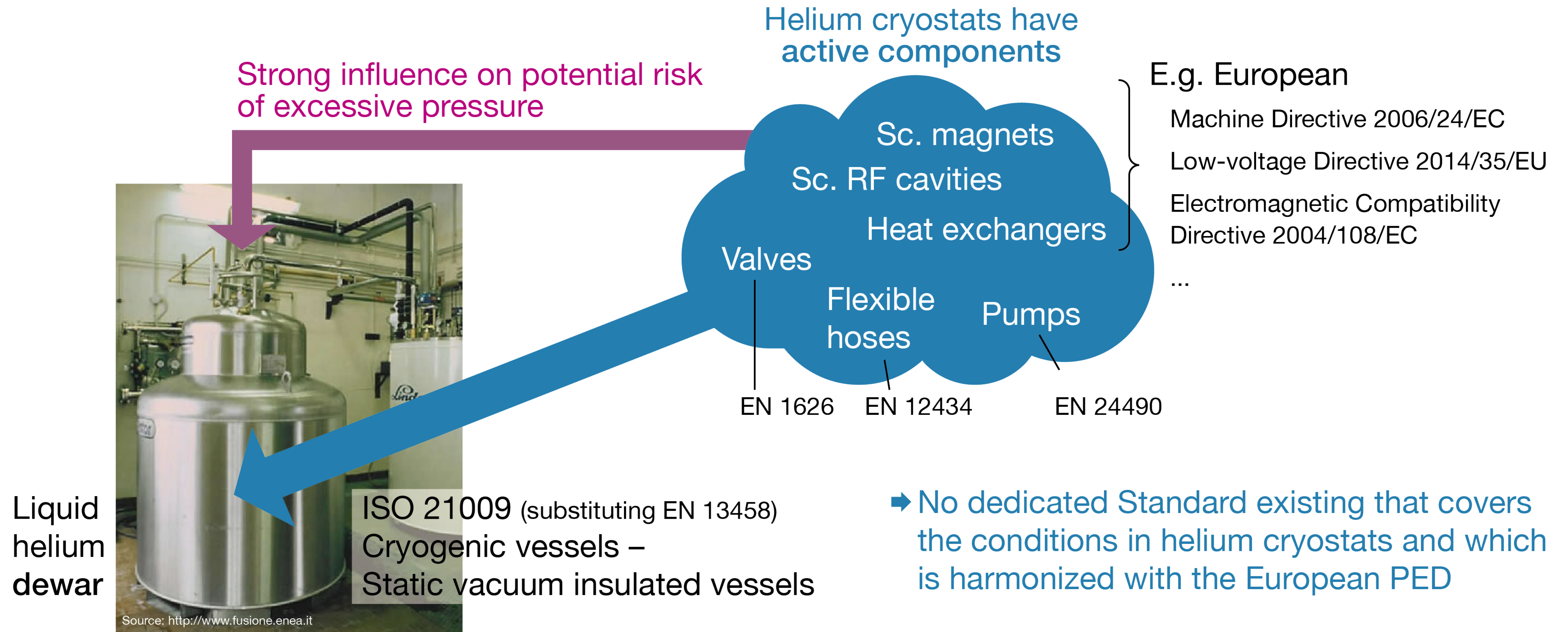
ICEC27-ICMC 2018, Oxford, UK, September 3-7 2018

Outline

- Motivation
- Working group CEN/TC 268/WG6
- Scope and structure of the Standard
- Example content
- Summary and outlook

Motivation

■ Helium dewars vs. helium cryostats



New working group

CEN/TC 268 - Cryogenic vessels

General Structure Work programme Published Standards

CEN/TC 268 Scope

Standardization in the field of insulated vessels (vacuum or non- vacuum) for the storage and the transport of refrigerated liquefied gases ,as defined in Class 2 of "Recommendations on the Transport of dangerous goods - Model regulation" , in particular concerning the design of the vessels and their safety accessories, gas/materials compatibility, insulation performance, the operational requirements of the equipment and accessories. The one-off preparation of standards for hydrogen technologies strictly meeting the European mandate on the draft Directive deployment of alternative fuels infrastructure.

Officers

Chairperson Dr Hervé Barthélémy

Secretary Ms Laurie Jardel

General Structure Work programme Published Standards

CEN/TC 268 Subcommittees and Working Groups

Working group	Title
CEN/TC 268/WG 1	Design
CEN/TC 268/WG 2	Compatibility, insulation, accessories
CEN/TC 268/WG 3	Operational requirements

Aim of CEN/TC 268/WG6:

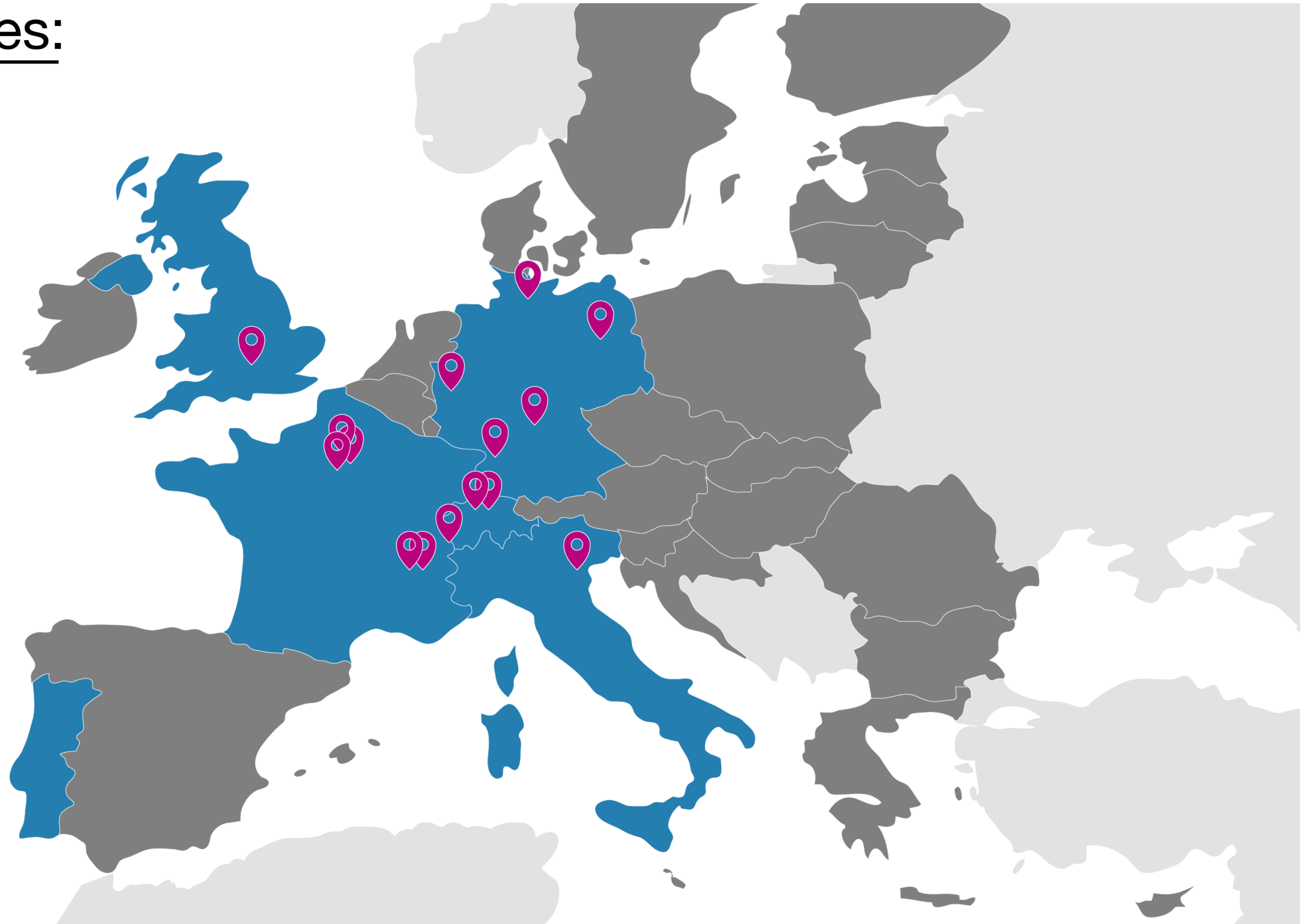
New European Standard on „*Helium Cryostats – Protection against excessive pressure*“

Organizations contributing to CEN/TC 268/WG6

National Standardisation Bodies:



Organizations:



Experts contributing to CEN/TC 268/WG6



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Air Liquide



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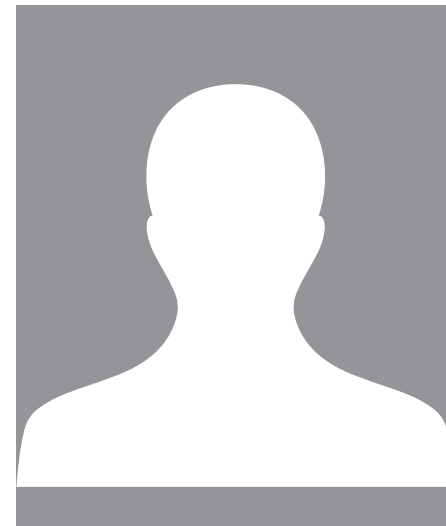
E. Ercolani
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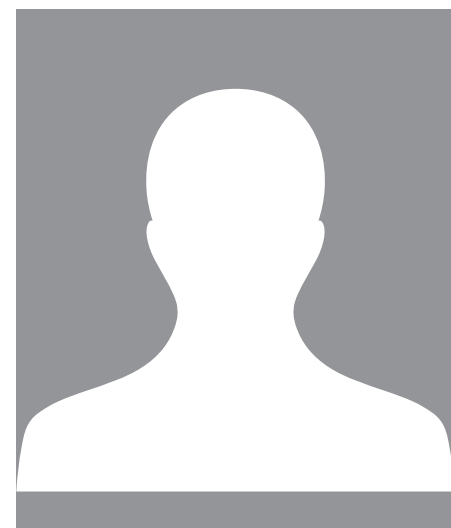
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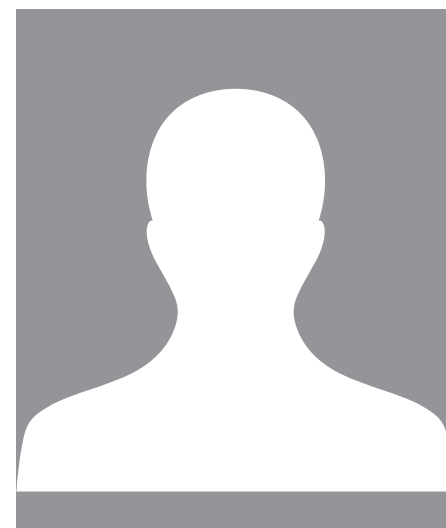
R. Pengo
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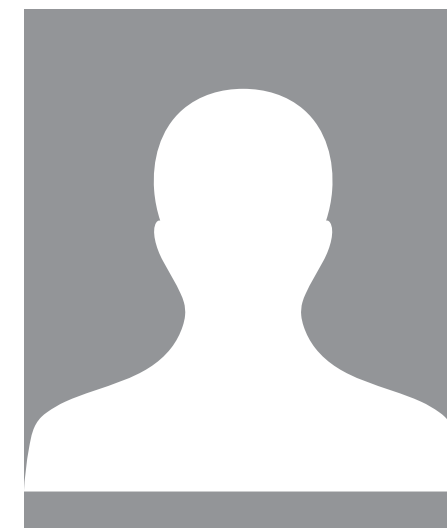
R. Soika
Linde Kryotechnik



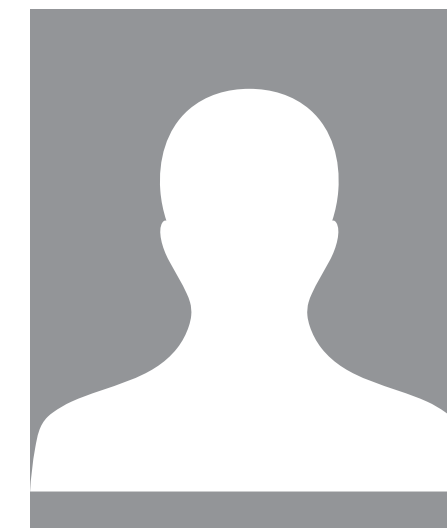
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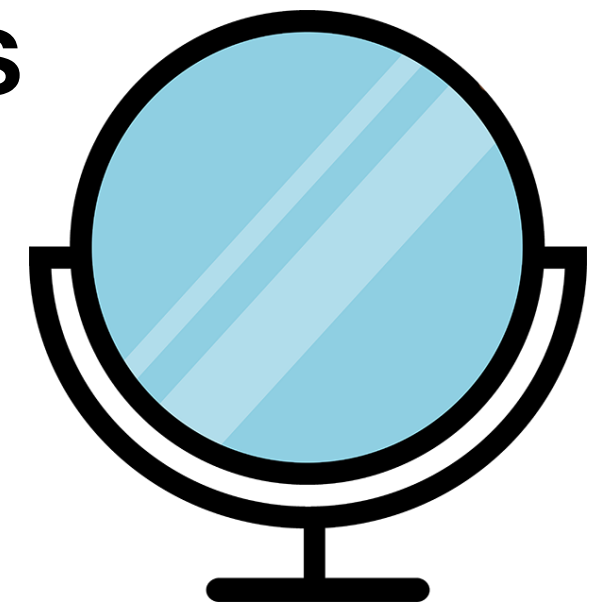
Scope and concept of the new Standard

■ The scope includes

- Superconducting magnet cryostats
- Superconducting RF cavities
- Ultra-low T refrigerator systems using ^3He and $^3\text{He}/^4\text{He}$ mixtures
- Coldboxes of helium refrigerators and liquefiers
- Helium distribution systems including valve boxes

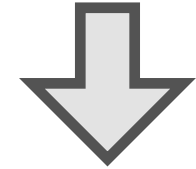
■ Overall concept

- ▶ Standardization of the **approach** of how to obtain state-of-the-art protection
- ▶ Specification of **procedure and minimum requirements** in the main part
- ▶ Alternative/advanced methods, additional information, example solutions, exemplary measures in extensive **Annex**

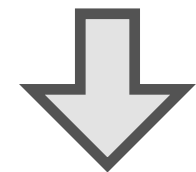


Structure of the technical part

- Risk assessment



- Protection concepts



- Dimensioning of pressure relief devices

- Pressure relief devices

- Substance release

- Operation of helium cryostats

Risk assessment

■ Definition of 15 risk scenarios as „Sources of excessive pressure“

Loss of insulating vacuum	Loss of beamline vacuum	Leak of cryogenic fluid
Quench of sc. device	Thermal acoustic oscillation	Cryopumping
Entrapment of cryogenic fluid	Dielectric breakdown	Power failure
Pressure surge	Freezing	Backflow
Other sources	Earthquake	Fire

■ Three phases of risk assessment

- 1) Risk assessment before ordering (qualitative, HAZOP or equiv. method)
- 2) Risk assessment in the design phase (quantitative, FMEA or equiv. method)
- 3) Evaluation of risks by the equipment owner/employer
 - ▶ National implementations of EU Health and Safety at Work Directive 2009/104/EC

Protection concepts

■ Single-stage protection concept as minimum requirement

■ Multi-stage protection concepts

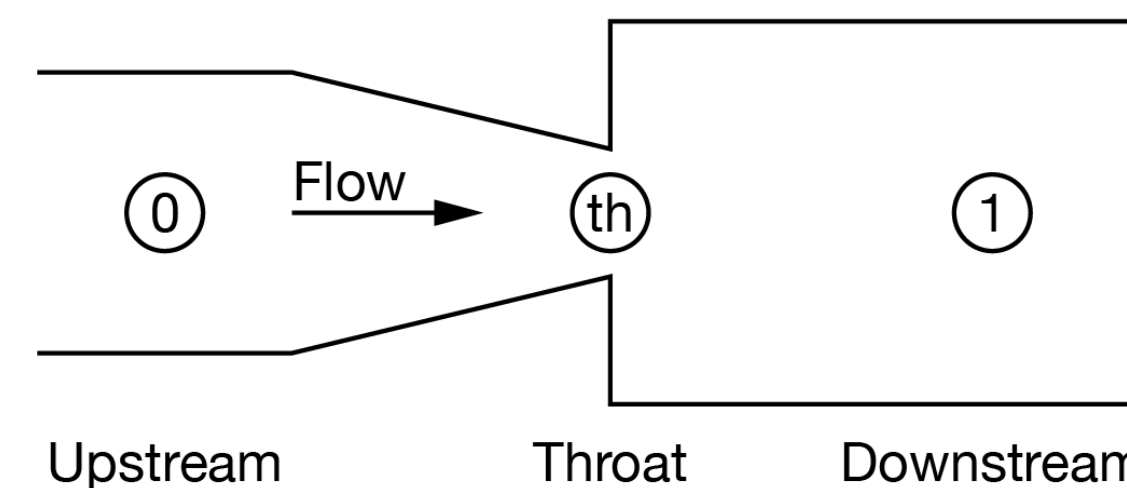
- **Primary PRD** completely fulfills the pressure protection at the maximum allowable pressure p_s in compliance with the PED and based on the MCI
- **Secondary PRD** at either $p_0 < p_s$ or $p_0 > p_s$, either in series or in parallel
- **Particular requirements** for five types of helium cryostats
 - 1) High-pressure superconducting magnet cryostats
 - 2) Low-pressure helium cryostats, such as superconducting RF cavities
 - 3) Sub-atmospheric helium cryostats
 - 4) He-II cryostats
 - 5) Ultra-low temperature refrigerator systems

PRD: Pressure relief device
PED: Pressure equipment directive
MCI: Maximum credible incident

Dimensioning of pressure relief devices

- The dimensioning of PRD is generally based on
 - mass-specific energy/momentum conservation + continuity equation for one-dimensional, frictionless, compressible, steady-state and adiabatic fluid flow through short nozzles (with correction factors for non-ideal behavior)

■ Basic equation
$$A_{th} = \frac{\dot{M}}{\rho_{th} \cdot c_{th}}$$



- ▶ \dot{M} relieving mass flow rate → from the heat load in different risk scenarios
 - ▶ ρ_{th} density in the throat
 - ▶ c_{th} velocity in the throat
- } \dot{m}_{th} mass flux → two types of models

Dimensioning of pressure relief devices

■ Homogeneous equilibrium model (HEM or G-model)

- No case definition in throat needed
- One equation, few operations
- Software for calculation needed (MS Excel sufficient)
- Access to helium property data needed

▶ Applied in the main part of the Standard

■ Case-specific model

- Consistent with ISO 4126-7:2013 and ISO 21013-3:2016
- Simpler, but more individual calculations steps
- Definition of fluid state in the throat needed before dimensioning
- More equations to solve, error-prone

▶ Presented in the Annex as alternative method

Further aspects

■ Pressure relief devices

- Emphasize on **operating characteristics and tolerances** particularly relevant for the combination of PRD in **multi-stage protection concepts**

■ Substance release

- Requirements for **helium discharge lines and helium recovery systems**
- Direct helium release to the environment

■ Operation of helium cryostats

- **User requirements regarding the inspection before commissioning**
- **Periodic inspections and maintenance of pressure relief devices**

Summary and outlook

- Foundation of new working group CEN/TC 268/WG6 in 07/2017

„Specific helium technology applications“

- Aim: New European Standard

„Helium cryostats – Protection against excessive pressure“

Participating experts from 6 European countries, both from industry and research organizations

Publication of the Standard is planned in 2019

THANK YOU FOR YOUR ATTENTION!