# ILK Dresden



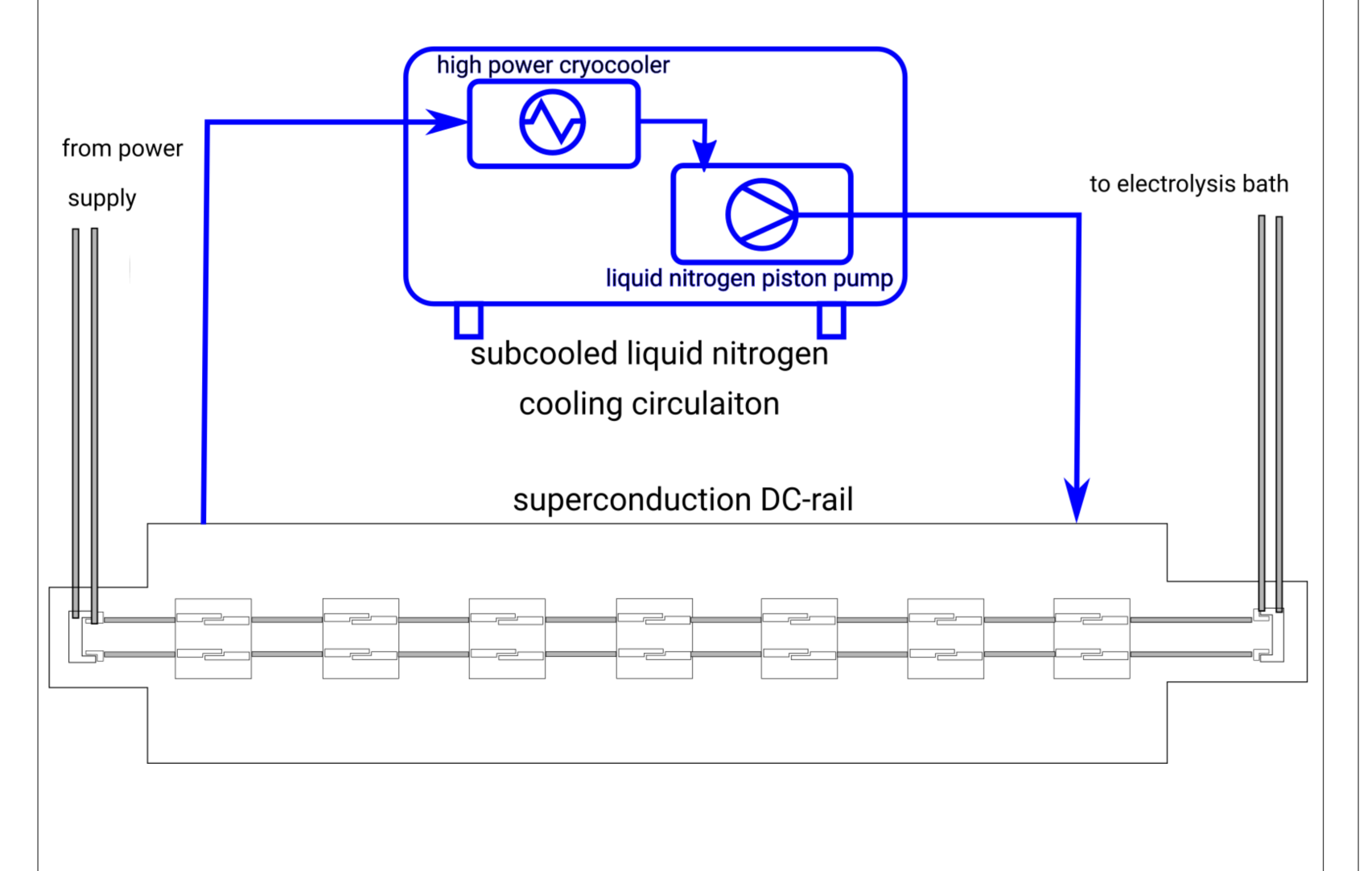
## Cooling System for a Superconducting DC-Rail

Frederik Klein, Moritz Kuhn, Andreas Kade, Ulrich Zerweck, Nobert Gust, Jürgen Klier

Institut für Luft- und Kältetechnik gemeinnützige Gesellschaft mbH, D-01309 Dresden, Germany

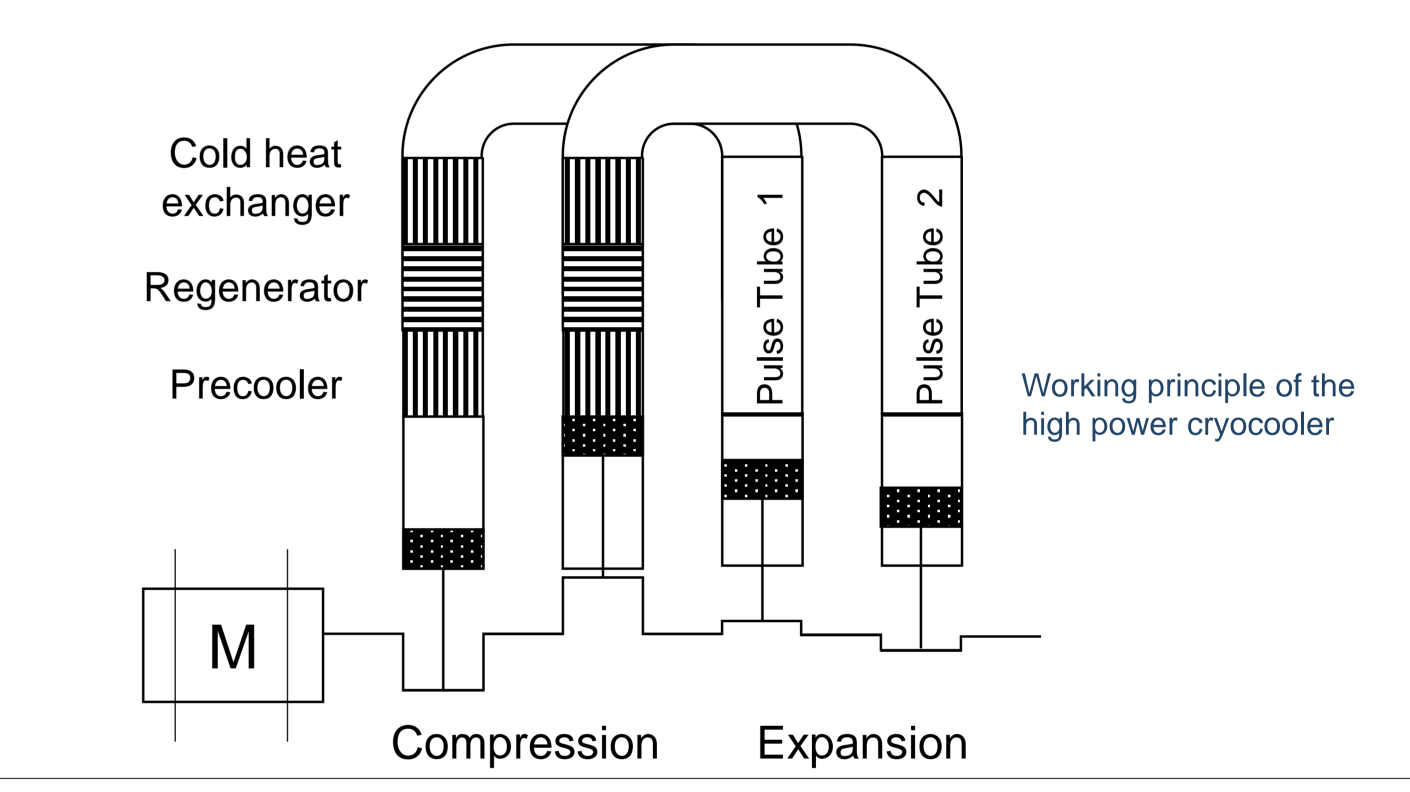
#### Objective

- ▶ Within the framework of the government founded research project "3S-SupraStromSchiene", a superconducting DC-rail for a chlorine electrolysis plant was designed and is currently under final construction.
- ▶ The ILK Dresden is responsible for the development of the cooling system consisting mainly of a special high-power cryocooler and a cryogenic liquid pump.



### The high-power cryocooler → an ILK Dresden development

- New pulse tube concept operating by use of the expansion work at the warm end of the pulse tube
- Using of two adapted commercial compressor, one acting as compressor the other as expander
- The phase shift between pressure wave and volume flow can be optimized via the crank angle concerning the two compressors
- Improvement of cooling power and coefficient of performance (COP)
- Cooling capacity: designed for 1000 W @ 65 K
- Working fluid: Helium at 40 bar, operating frequency: 13 Hz
- ▶ Phase shift between expansion and compression: 80 ... 135°
- Footprint: 1200 x 800 mm<sup>2</sup> (europallet)



### The cryogenic liquid pump -> an ILK Dresden development

- No mechanical link to 300 K (only electrical power supply needed), no problems with thermal expansion, no mechanical feedthrough means no leakage problems
- Double acting piston pump driven by an electro dynamic linear motor

"Linear Cold Drive"

▶ Temperature range: 4 K to 300 K,
 ▶ Cryogenic media: e.g. LHe, LH₂, LN₂, LAr, LNG
 ▶ Volume flow: up to 1000 liters per hour (depending on design)
 ▶ Pressure range: up to a few hundred bar (depending on design)
 3S-Project: 68 K
 3S-Project: LN₂
 3S-Project: 400 l/h
 ⇒ Pressure range: up to a few hundred bar (depending on design)



For a video of the running pump, go to: <a href="http://www.ilkdresden.de/cryogenicpump">http://www.ilkdresden.de/cryogenicpump</a> or scan the QR-code



High capacity pulse tube cryo cooler at test stand

