

FUSUMATECH PHASE 2 PLANNING MEETING

Bruker EAS Update December 2021

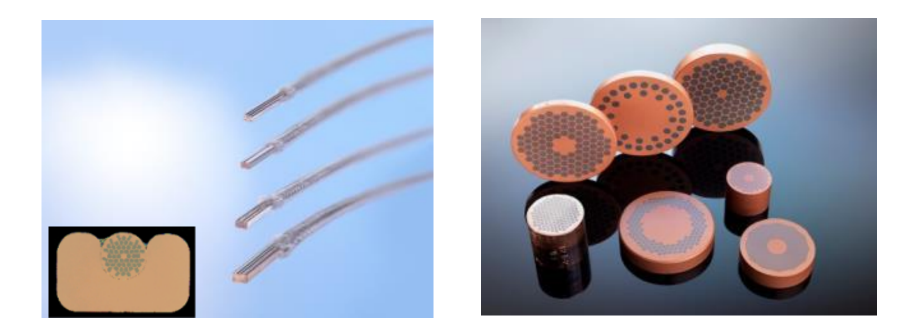
A.Aubele, K. Schlenga December 14th, 2021

Innovation with Integrity



NbTi conductors for MRI, NMR, Fusion, HEP and other applications

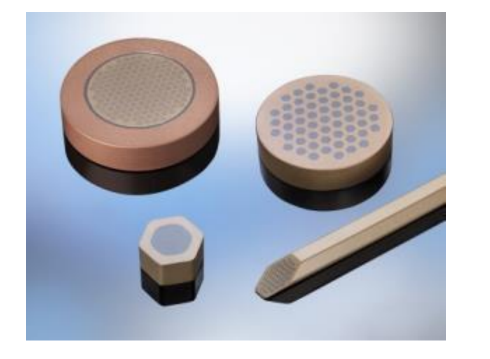
- Optimization of production flow
- Optimization of wire performance in the range of 3 to 6T and beyond

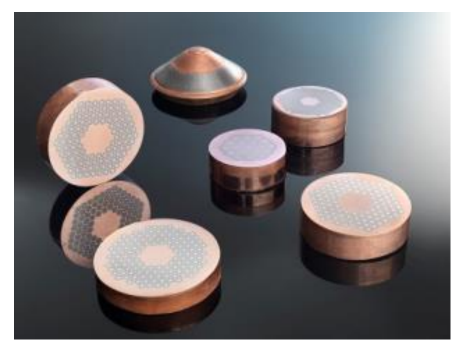




Nb3Sn for MRI, NMR, Fusion, HEP and other applications

- Dedicated flexible production line for RRP[®], PIT and Bronze Route NbSn products
- Optimization of production flow



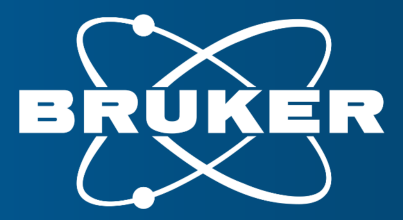




Superconductor Superfactory in Hanau

- Nearly 60 years experience in industrial scale superconductor wire manufaturing
- Expansion 2021/2022
 - Continuing to invest to align to market expectations
 - Optimize production flow for NbSn and NbTi products
 - Continuing to reduce our carbon footprint
- Bruker EAS offers FuSuMaTech
 - Project Support
 - Technical Expertise
- We are able to assist new projects with superconductors, designed to the specific needs





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