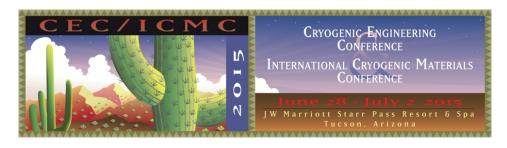
CEC-ICMC 2015 - Timetable, Abstracts and Presentations



Contribution ID: 503

Type: Poster Presentation

Commercialization of a Turbo-Brayton cycle refrigerator for HTS power applications

Monday 29 June 2015 09:00 (2 hours)

Approaching to commercializing of High Temperature Superconducting (HTS) power applications is becoming more active. And cooling system is very important and essential for practical HTS power applications. HTS power applications on commercial scale will require cooling system which has cooling capacity from 2kW to 10kW at 65K, high reliability (long maintenance interval) and compactness. Taiyo Nippon Sanso Corporation (TNSC) is developing a turbo-Brayton cycle refrigerator using neon gas as working fluid (Neon-Refrigerator) for HTS power applications. And a 2kW class Neon-Refrigerator has been marketed in May 2013. Some Neon-Refrigerators were supplied for cable projects in Japan. Furthermore, development of 10kW class Neon-Refrigerator is under going. Detail of commercial type 2kW class Neon-Refrigerator and present status of development of 10kW class Neon-refrigerator will be introduced in this presentation.

Author: HIRAI, Hirokazu (Taiyo Nippon Sanso Corporation)

Co-authors: Mr HIROKAWA, Masaki (Taiyo Nippon Sanso Corporation); Dr YOSHIDA, Shigeru (Taiyo Nippon Sanso Corporation)

Presenter: HIRAI, Hirokazu (Taiyo Nippon Sanso Corporation)

Session Classification: C1PoA - Cryogenics for Power Applications, Energy, Fuels and Transporta-

tion I

Track Classification: CEC-09 - Cryogenics for Power Applications, Energy, Fuels and Transporta-

tion