

Session RR

Superconducting Subsystem Technology

Chairman:

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The combination of HTS passive circuits with active semiconductor or HTS nonlinear elements leads to hybrid subsystems with new capabilities. These hybrid subsystems have matured in the last year, and may ultimately lead to monolithic implementations. As HTS devices improve, new subsystems will evolve to serve commercial applications. Subsystems with increasing complexity are evolving with HTS and active semiconductors.

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1:30 p.m.–3:00 p.m., Thursday, June 17, 1993
Room 218/219

