

Session LL

Superconducting Filters

Chairman:

R. Withers

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Sunnyvale, CA

High-temperature-superconductive (HTS) filters are advancing in performance and complexity. Some of the papers in this session present filters whose designs exploit the low surface resistance of HTS thin films to achieve performance unattainable with normal-metal thin films, while other papers discuss advances from single filters to multiplexing subsystems.

10:30 a.m.–12:00 p.m., Thursday, June 17, 1993
Room 218/219

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