Joint Meeting of Pacific Region Particle Physics Communities



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## Analysis of the Phase Structure of Thermal QED through the HTL Resummed Dyson-Schwinger equation – A Gauge Invariant Solution –

Wednesday, November 1, 2006 8:50 AM (35 minutes)

Primary author: Dr YOSHIDA, Koji (Nara University)Presenter: Dr YOSHIDA, Koji (Nara University)Session Classification: Hot and Dense QCD

Track Classification: Hot and Dense QCD