

Polarization Effects at a Muon Collider*,
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USA - For Muon Colliders, Polarization will be a useful
tool if high polarization is achievable with little luminosity
loss. Formulation and effects of beam polarization,
luminosity, etc. including polarization effects in Higgs
resonance studies are discussed, for improving precision
measurements and Higgs resonance "discovery" capability
e.g. at the First Muon Collider (FMC).

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