DNP10-2010-000102

Abstract for an Invited Paper for the DNP10 Meeting of the American Physical Society

Jet modification in dense matter via leading hadrons

ABHIJIT MAJUMDER, The Ohio State University

The state-of-the-art in the study of jet modification in dense matter, at the leading particle level, will be presented. Calculations of the medium modified fragmentation function will be dissected to reveal the various components and inputs. These will be compared and contrasted among the four leading formalisms.