Jet modification by Multiple Parton Interactions and determining the characteristic jet size based on multiplicity dependent jet shape analysis

Róbert Vértesi¹, Zoltán Varga¹,², Gergely G. Barnaföldi¹

1) Wigner Research Centre for Physics, Hungarian Academy of Sciences
2) Budapest University of Technology and Economics

References:

Acknowledgements: This work has been supported by the Hungarian NKFP3-6/10 project, K 120660 grant and the János Bolyai scholarship of the Hungarian Academy of Sciences

Further Information: arXiv:1805.03101
robert.vertesi@wigner.mta.hu