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Error reduction with all-mode-averaging in Wilson fermion

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We report preliminary result of all-mode-averaging technique in Wilson fermion. On two-flavor CLS configurations, we compare the performance to obtain high precision of nucleon form factor and hadronic vacuum polarization function using truncated solver with deflated SAP+GCR algorithm.

Primary author: Dr SHINTANI, Eigo (Mainz University)

Presenter: Dr SHINTANI, Eigo (Mainz University)

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