

# Suggestions from Google survey

- Implications of precision measurements for new physics [T. Rizzo]
- SM corrections for EWPOs and global fits [J. Gluza]
- Case studies with concrete simple BSM models [J. Gluza]
- Optimization of different accelerators and detector for EWK observables and QGC [J. Metcalfe]
- Polarized cross-sections and EFT sensitivity of WW VBS [J. Berryhill]
- Tri-boson production [J. Berryhill]
- QCD NNLO and EW NLO corrections to multi-boson processes (SM and SMEFT) [M. Herndon]
- Application of machine learning in multi-boson analysis [S. Ganguly]

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- Combination of EW/QED corrections with QCD corrections, for V+jets [G. Sborlini]
- Measurement of W mass and other precision obs. at e+e-, and their interplay [G. Wilson]
- Full EFT studies for WW production at future colliders and integration in global fits [J. de Blas]