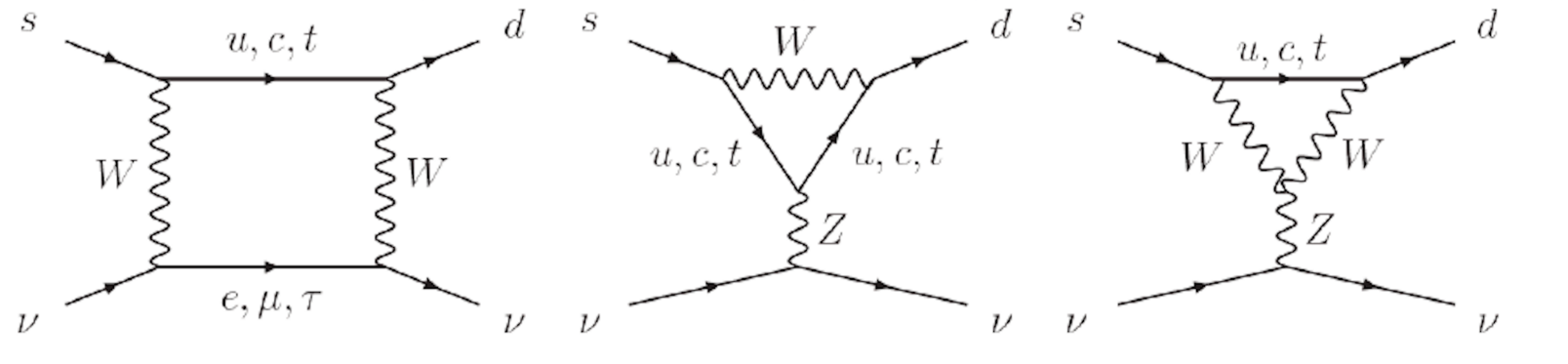
Measurement of the $K^+ \rightarrow \pi^+ \sqrt{\nu}$ Decay at Fermilab

$K^+ \rightarrow \pi^+ \nu \overline{\nu}$ in the Standard Model

The $K \rightarrow \pi v \overline{v}$ decays are the most precisely calculated FCNC decays.

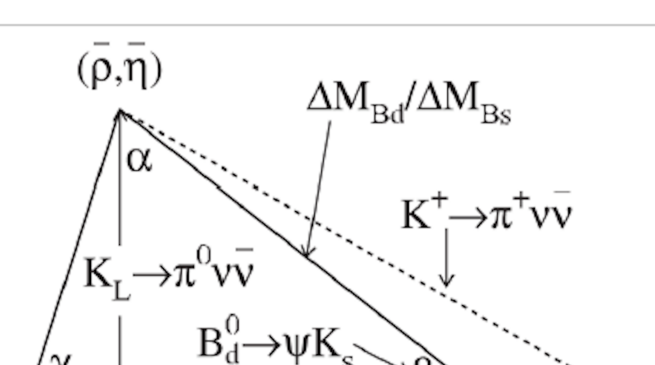


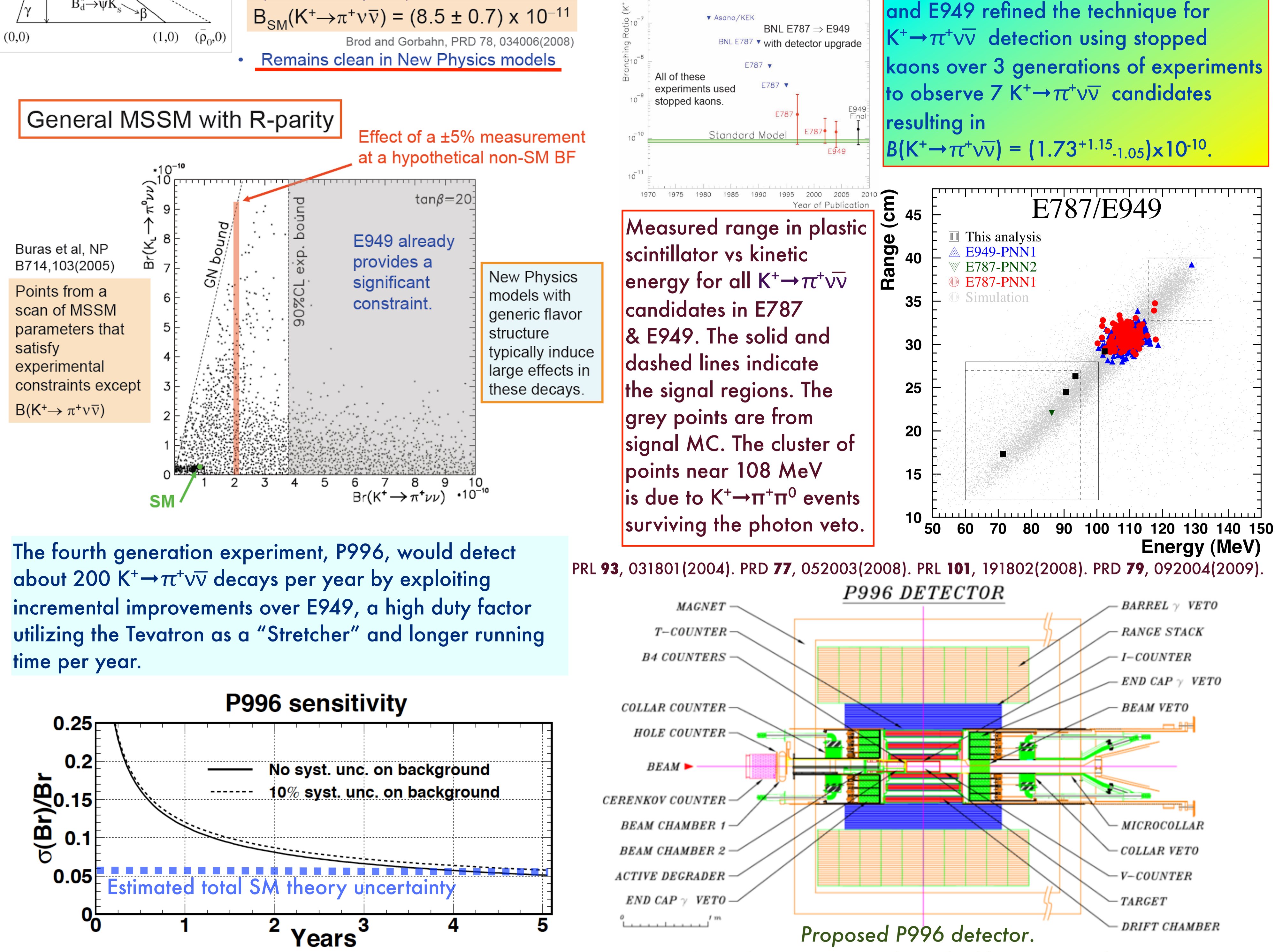
- A single effective operator $(\overline{s}_L \gamma^{\mu} d_L) (\overline{v}_L \gamma_{\mu} v_L)$
- Dominated by top quark (charm significant, but controlled)
- Hadronic matrix element shared with $K \rightarrow \pi e v$
- Largest uncertainty from CKM elements (which will improve)

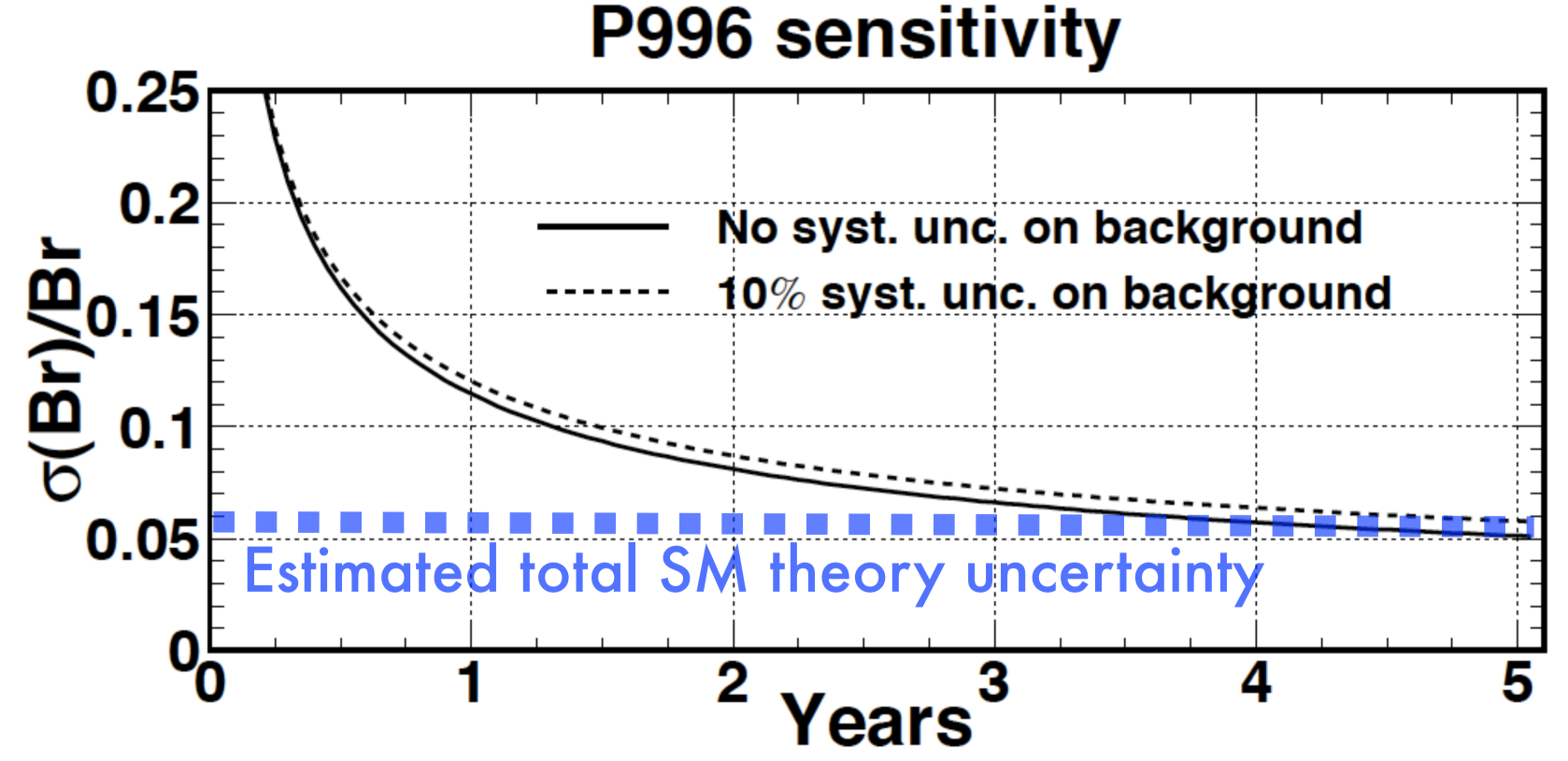
Measurement of $K^+ \rightarrow \pi^+ v \overline{v}$ at a level exceeding the highly precise SM prediction could signal the presence of new physics at high mass scales. Observation of $K^+ \rightarrow \pi^+ \sqrt{\nu}$ with a 10⁻¹⁰ branching ratio is experimentally challenging. The signature is charged kaon followed by a charged pion with no other observed particles. Backgrounds from $K^+ \rightarrow \pi^+ \pi^0$ and $K^+ \rightarrow \mu^+ \nu$ involve branching ratios ten orders of magnitude larger. The experimental strategy is to prove that candidate events have a low probability of being due to background. Successful $K^+ \rightarrow \pi^+ v \overline{v}$ detection requires powerful π^+ particle identification, high- efficiency, 4π sr photon veto capability and efficient K⁺ identification to eliminate beamrelated background.

▼ 90% CL Upper Limits -6 Klems/LBL ▼ Cable/LBL

Over 2 decades, BNL experiments E787







A precision of <5% could be achieved in 3-5 years if the branching ratio is consistent with the SM expectation.

A 550 MeV/c K+ beam is stopped in a highly segmented active target. $K^+ \rightarrow \pi^+ v \overline{v}$ decays are observed with a precision, low-mass central drift chamber surrounded by segmented scintillator detectors to measure pion range, energy and the π -p-e decay sequence and enclosed by an efficient 4π sr EM calorimeter for vetoing events accompanied by photons.

Member institutions of the P996 collaboration are

Arizona State University(USA), Brookhaven National Laboratory(USA), Fermilab(USA), Institute for Nuclear Research(Russia), Instituto Nazionale di Fisica Nucleare, Pisa (Italy), JINR, Dubna (Russia) TRIUMF(Canada), University of British Columbia(Canada), University of Texas at Austin(USA), University of Illinois, Urbana(USA), University of Northern British Columbia(Canada), Universidad Autonoma de San Luis Potosi(Mexico), Tsinghua University, Beijing(China)