## Literature for LFVs in (Universal) Extra Dimensions

- hep-ph/0209175 "A Less suppressed  $\mu \to e$  gamma loop amplitude and extra dimension theories" by He, Cheng, & Li: basis for my talk; not very explicit, leaves out a lot of necessary information  $\Rightarrow used$
- hep-ph/0302221 "General formulae for  $f_1 \to f_2 \gamma$ " by Lavoura: half-way explicit; confirms part of the results of hep-ph/0209175, but no comment on the critical ones  $\Rightarrow used$
- hep-ph/0603160 "Charged lepton radiative and B-meson double radiative decays in models with universal extra dimensions" by Bigi et al.: also not very explicit, disagrees with hep-ph/0209175  $\Rightarrow used$
- $\bullet$  Cheng & Li textbook & exercise book: good for some explicit calculations  $\Rightarrow$  used
- hep-ph/0107156 "Phenomenological implications of neutrinos in extra dimensions" by Gouvêa et al.: neither nice nor very useful  $\Rightarrow$  read
- hep-ph/0602155 "Flavor physics of the RS model with KK masses reachable at LHC" by Morea & Silva-Marcos: not good as introduction, contains a lot of numbers  $\Rightarrow$  read
- hep-ph/0409309 "Pedagogical introduction to extra dimensions" by Rizzo: very nice first reading  $\Rightarrow read$