

Proposed Modification of Paul s 3.3 version

(Total time allocated: 240 minutes)

Rare K Decay Talk	Guidice	35+10'
Ke2 Decays and Wigner Cusp	NA48	20+5'
Kloe Results	R. Versaci	20+5'
HyperCP Results	E.C. Dukes	20+5'
Hyperon Decays	NA48	20+5'
$K_L \rightarrow n\pi$'s + photon	E. Cheu	20+5'
Rare K Decays (NA48+KTeV)	R. Tschirhart	35+10'

Konrad and I suggest that the Vus talk be shifted to the CKM session where it more naturally belongs

without the Vus talk, we will use 215 minutes

We are asking for the freed up 20+5 minutes to remain in the s quark session.

Under discussion about hat to use the 20+5' for if we get it?

1. Give some to Cheu for his talk which has several modes to discuss or split the Cheu talk into two talks.

2. Other possibilities.

S quark physics in other sessions

CKM Session

New evaluation of the CKM matrix and Unitarity talk

Why not an NA48 talk on KTeV/Kloe and NA48 V_{us} measurements

CPV Session

New epsilon prime result from KTeV	A. Glazov	20+5'
$K^\pm \rightarrow 3\pi$	NA48-3	25+5'

Comment: would want to increase epsilon prime to 25+5'

