Workshop on Extractions and Interpretations of hadron resonances and multi-meson production Reactions with 12 GeV upgrade

May 27

8:30 - 8:50 Coeffee and Donnuts

8:50 Wellcome: David Richards

9:00 - 9:40 Toru Sato: Summary of the meeting on extractions of N* properties

9:40 -10:20 Robert Edward : Baryon Spectrum and Form Factors from LQCD

10:20 - 10:40 Break

10:40 - 11:20 Ross Young: Coupled-channel model of N^* in finite box and LQCD

11:20 - 12:00 Simon Capstick : $N-N^*$ Form Factors from constituent quark model

12:00 - 2:00 Lunch

2:00 - 2:40 Jose Goity : $N-N^*$ transitions within Large N_c model

2:00 - 2:40 Bingsong Zou : Five-quark models for N^* states

3:20 - 3:40 Break

3:40-4:20 Fan Wang: qqq and $qqqq\bar{q}$ coupled-channels model for $N^*(1440)$ and $N^*(1535)$

 $4{:}20$ - $5{:}00$ Yonseok Oh : Cascade production from KKN production

May 28

9:00 - 9:40 Jo Dudek : Reactions for Physics of GLUEX

9:40 - 10:20 Eric Swanson : Models of Exotic Mesons

10:20 - 10:40 Break

10:40 - 11:20 Bruno Bennich : Final State Interaction In Heavy-Meson Decays

11:20 - 12:00 C. D. Roberts: Hadron Properties and Dyson-Schwinger Equations

End of Workshop