

Subject: Re: HSWG: analysis reviews status
From: Ralf Gothe <rwgothe@gmail.com>
Date: 27/01/16 08:28
To: Marco Battaglieri <battaglieri@ge.infn.it>

Dear Marco,

Concerning "R.Gothe 2pi photoproduction from g11 (E.Golovach)"

7/27/15: initiated

7/30/15: detailed notes and comments from the review committee

11/9/15: updated analysis note that addressed most of our concerns

12/11/15: hopefully last round of notes and comments from the review committee

status: awaiting reply

Cheers, Ralf

On Tue, Jan 26, 2016 at 7:02 PM, Marco Battaglieri <battaglieri@ge.infn.it> wrote:

Dear all,

for my report at the next Collaboration meeting, could you please send me a short update about the status of the review that you are charing?

Please let me have your mail by **Friday February 12.**

Many thanks in advance

Cheers

Marco

L.Zana K0A Photoproduction on the Neutro (N.Compton)

C.Salgado gamma p to K0K0 from the g12 (Shloka Chandavar)

S.Stepanyan Pentaquark search in g10 by using the MMSA method' (K.Hicks)

R.Gothe 2pi photoproduction from g11 (E.Golovach)

N.Zacarhiou Exclusive Photo-Production Measurement of K+Sigma* (H.Lu)

B.Briscoe 2pi from e1-6 (E.Isupov)

S.Strauch KLambda and KSigma from FROST (N. Walford)

V.Crede [Polarized structure function sigmaLT from the single pi0 electroproduction on the proton in the resonance region](#) (N.Markov)

Franz Klein [Spin observables in omega photoproduction](#) (B.Vernarsky)

Paul Eugenio [Analysis of K+K photo-production from the g11 Data Set'](#) (S.Lombardo)

Ken Livingston: Polarization Observables in g(pol)p(pol)->ppi+pi-Using the g9a (FROST) Target and CLAS (V.Crede)

Lei Guo ["Data analysis technique for obtaining gamma p -> eta p, gamma p -> eta' p and gamma p -> omega p beam asymmetries from .."](#)(P.Collins)

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