Subject: Re: Analysis macro - trunk rev21003 Posted by Lu Cao on Tue, 20 Aug 2013 11:55:03 GMT View Forum Message <> Reply to Message

Hi,

It happened in my case before, when some diagonal matrix elements had too small value, e.g. 2.2204e-16. They make the whole matrix close to be "singular"; then it can not be properly diagonalized to solve the eigen problem of chi2 and fails to get a better fitted parameter in the current iteration.

If there are too many these messages, the resolutions are always far away from the expectation in my analysis due to poor kinematics.

GSI Forum

Best regards,

Page 1 of 1 ---- Generated from

Lu