



Contribution ID: 482

Type: **Oral Presentation**

Parametrization of scattering data using genetic algorithm

Tuesday, 10 July 2012 11:20 (20 minutes)

Abstract content **
** ** **; (Max 300 words)

The problem of extracting spectral points (bound and resonant states) from scattering data, obtained experimentally or theoretically, is addressed. A new fitting strategy, incorporating an evolution algorithm, is outlined. The fitting parameters are the coefficients of a semi-analytical expression derived from the multi-channel Jost-matrix done near an arbitrary point on the Riemann surface. The efficiency and accuracy of the suggested expansion and fitting is demonstrated by an example of a one-channel model.

Apply to be **
** consider for a student **
** ** **; award (Yes / No)?

Yes

Level for award **
** ** **; (Hons, MSc, **
** ** **; PhD)?

PhD

Main supervisor (name and email) **
** and his / her institution

Prof. S.A. Rakityansky
rakitsa@up.ac.za
University of Pretoria

Would you like to **
** submit a short paper **
** for the Conference **
** Proceedings (Yes / No)?

Yes

Primary author: Mr OGUNBADE, Prince Olusegun (University of Pretoria)

Co-author: Prof. RAKITYANSKI, Sergei (University of Pretoria)

Presenter: Mr OGUNBADE, Prince Olusegun (University of Pretoria)

Session Classification: Theoretical

Track Classification: Track G - Theoretical and Computational Physics