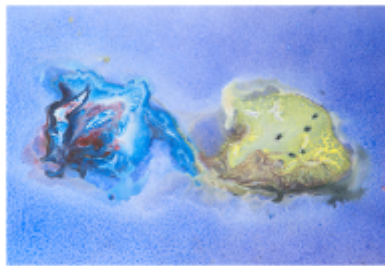


Session Program

7-12 Sept 2014



Quark Confinement and the Hadron Spectrum XI

Parallel V: E3 QCD and New Physics

St. Petersburg

Thursday 11 September

14:00

Parallel V: E3 QCD and New Physics

Session | Location: Deyneka 1 | Convener: Huey-Wen Lin

14:00-14:25

Status of the theoretical prediction for the muon $g-2$

Speaker

Massimo Passera

14:26-14:50

The Q-weak Experiment: An Overview and Preliminary Analysis

Speaker

Mr Joshua Magee

14:51-15:16

Non-Standard Charged Current Interactions in Beta Decay: Sources and Prospects

Speaker

Susan Gardner

15:18-15:43

Theory of electric dipole moments of hadrons and nuclei

Speaker

Jordy de Vries

16:00