

Service de Physique Nucléaire



Séminaire

le vendredi 25 mars 2011 à 11h

CEA Saclay, Orme des Merisiers, Bât. 703, Salle 135

Abel tomography for hard exclusive processes

Maxim Polyakov

Ruhr University of Bochum, Germany

The following topics are touched in the talk : 1) GPDs and their physics content. 2) Dual representation for GPDs. 3) Which piece of GPDs physics content can be extracted in principle from DVCS amplitude ? 4) Abel tomography. 5) GPD quintessence function and its physics content. 6) Modeling of the quintessence function.

Le café sera servi 10 minutes avant

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http://irfu-i.cea.fr/Phocea/Vie_des_labos/Seminaires/index.php