

# **Electromagnetic structure of hadrons: annihilation and scattering processes - GDR-PH-QCD, Meeting Groupe 2**

mercredi 3 octobre 2012 - vendredi 5 octobre 2012

IPN Orsay, Bat 100

## **Recueil des résumés**



# Contents

Dielectron production studies with the HADES spectrometer . . . . .	1
Nucleon-Delta electromagnetic form factors . . . . .	1
Discussion . . . . .	1
Universal Parametrization of Nucleon Form Factors . . . . .	1
Time-like form-factors of nucleons and mesons . . . . .	1
C3F2: progress towards the data basis . . . . .	1
Constituent quark models . . . . .	1
Recent BES III results on J/psi => NNbar . . . . .	1
News about two-gamma exchange . . . . .	1
Fractals and hadron masses . . . . .	2
From GPD to Form factors . . . . .	2
Expected form factor data and precision at Panda . . . . .	2
Discussion . . . . .	2
Discussion . . . . .	2
Discussion Panda-Paris, session EM . . . . .	2
TDA new predictions . . . . .	2



**Transiton form factors / 0**

## **Dielectron production studies with the HADES spectrometer**

**Transiton form factors / 1**

## **Nucleon-Delta electromagnetic form factors**

**Transiton form factors / 3**

## **Discussion**

**Modelling Form Factors / 4**

## **Universal Parametrization of Nucleon Form Factors**

**Modelling Form Factors / 5**

## **Time-like form-factors of nucleons and mesons**

**Modelling Form Factors / 6**

## **C3F2: progress towards the data basis**

**Modelling Form Factors / 7**

## **Constituent quark models**

**Recent results and projects at running facilities / 8**

## **Recent BES III results on J/psi => NNbar**

**Recent results and projects at running facilities / 9**

## **News about two-gamma exchange**

**Recent results and projects at running facilities / 10**

## **Fractals and hadron masses**

**Working groups / 11**

## **From GPD to Form factors**

**Auteur correspondant** guidal@ipno.in2p3.fr

**Working groups / 12**

## **Expected form factor data and precision at Panda**

**Auteur correspondant** hennino@ipno.in2p3.fr

**Working groups / 13**

## **Discussion**

**Working groups / 14**

## **Discussion**

**Working groups / 15**

## **Discussion Panda-Paris, session EM**

**Working groups / 16**

## **TDA new predictions**

**Auteur correspondant** binsong@ipno.in2p3.fr