

NATIONAL CENTRE FOR PARTICLE, ASTROPARTICLE AND NUCLEAR PHYSICS

9 September 2009

RESOLUTION OF THE CALL FOR POSTDOCTORAL CONTRACTS WITH CPAN PARTIAL FINANCIAL SUPPORT (1st DEADLINE)

In accordance with what was established in the call of 1st of June of 2009, and after the consequent evaluation of the applications submitted within the first deadline, the Executive Committee of the CPAN has decided to award the grants detailed in the attached annex.

This funding is realized with charge to the Project Consolider-CPAN (CSD2007-00042). Its execution and justification is regulated by the Agreement of Execution CSIC-MEC of 10 of December of 2007, and by the Specific Agreement of Collaboration of 14 of March of 2008 signed by all the Institutions of the Consolider-CPAN project.

The assigned funding and its payment are conditioned to the observance by the beneficiaries of the requirements of the call, and, regarding the payment procedures for the second year, require the previous presentation (and positive evaluation by CPAN's Executive Committee) of a scientific-technologic report summarizing the activities.

Antonio Pich Zardoya Coordinating Investigator of the CPAN

> IFIC, CSIC – Universidad de Valencia Edificio Institutos de Investigación Apartado de correos 22085 E-46071 Valencia. España

Email: cpan@ific.uv.es Tel.: +34 96 354 48 46 Fax: +34 96 354 34 88



NATIONAL CENTRE FOR PARTICLE, ASTROPARTICLE AND NUCLEAR PHYSICS

ANNEX

AWARDED GRANTS (FIRST DEADLINE)

Reference	Selected project	Candidate	Institution	Group supervisor
CPAN09-PD01	Phenomenological analysis of B-Meson Peak decays and probing possible NP effects through the B-meson systems.	Li Xin- Quiang	IFIC	Antonio Pich
CPAN09-PD02	High-energy physics of the SM and that of BSM at the Tev scale.	Ahmad Idilbi	UCM	Fernando Arqueros
CPAN09-PD03	Detección de cascadas atmosféricas en el experimento de rayos cósmicos. Observatorio Pierre Auger.	Inés Valiño Rielo	IGFAE	Jose Luis Miramontes
CPAN09-PD04	Analysis of the properties of strongly interacting matter at high temperature and/or high density.	Massimo Mannarelli	UB	Lluis Garrido
CPAN09-PD05	Study of top quark properties and search for heavy quarks signatures with the first LHC data at the Atlas experiment.	Nuno Felipe da Silva Fernandes	UGR	Francisco del Águila

Email: cpan@ific.uv.es Tel.: +34 96 354 48 46 Fax: +34 96 354 34 88



NATIONAL CENTRE FOR PARTICLE, ASTROPARTICLE AND NUCLEAR PHYSICS

CPAN09-PD06	Gravitational wave signals from binary black hole spacetimes	Denis Pollney	UIB	Carles Bona
CPAN09-PD07	Model building, pp-waves from multiple M2-branes	Pilar García del Moral	UO	Javier Cuevas
CPAN09-PD08	Domain of pQCD and its phenomenology.	Hannu Paukkunen	IGFAE	Jose Luis Miramontes

Email: cpan@ific.uv.es Tel.: +34 96 354 48 46 Fax: +34 96 354 34 88