

1st of December of 2008

FIRST RESOLUTION OF THE CALL FOR POSTDOCTORAL CONTRACTS WITH CPAN PARTIAL FINANCIAL SUPPORT

In accordance with what was established in the call of 11 of July of 2008, and after the consequent evaluation of the applications submitted within the first deadline (from 15th of July to 15th of September 2008), 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.

In case that any of the proposed candidates doesn't finally accept before the 24th of December of 2008, the Executive Committee will be entitled to select a candidate in the waiting list.

The rest of the applications submitted within this first deadline can be also reconsidered, together with those submitted during the second term (until November 2008), in the final resolution of this call.

Antonio Pich Zardoya
Coordinating Investigator of the CPAN

ANNEX

AWARDED GRANTS (FIRST DEADLINE)

<u>Selected project</u>	<u>Proposed candidate</u>	<u>Institution</u>	<u>Supervisor group</u>
Hadron and electromagnetic production of baryon resonances	Bruno Julia Díaz	Universidad de Barcelona	Lluís Garrido Beltrán
Transverse momentum resummation for Drell-Yan lepton pair production at hadron colliders: perturbative and non-perturbative corrections	Giancarlo Ferrera	IFIC-Valencia	Antonio Pich Zardoya
Commissioning and performance studies of the MAGIC-II telescope	Oscar Blanch Bigas	IFAE- Barcelona	Mariano Quirós Carcedén
Medidas de reacciones de interés astrofísico con blancos activos.	Manuel Caamaño Fresco	IGFAE- Santiago de Compostela	José-Luis Miramontes Antas
Applications of spectral statistics and random matrix theory to nuclear and particle physics	Armando Relaño Pérez	Universidad Complutense de Madrid	Fernando Arqueros Martínez

WAITING LIST

<u>Project</u>	<u>Candidate</u>	<u>Institution</u>	<u>Supervisor group</u>
Supersymmetry, Higgs Boson and Standard Model Physics	Virginia Azzolini	IFIC-Valencia	Antonio Pich Zardoya
Nuclear Structure through fission reactions	Carlos Paradela Dobarro	IGFAE - Santiago de Compostela	José-Luis Miramontes Antas
Estructura de núcleos exóticos mediante sondas electromagnéticas y hadrónicas: Medidas de referencia extraídas de dispersión de electrones con violación de paridad para su uso en dispersión de hadrones por núcleos	Maria-Cristina Martínez Pérez	Universidad Complutense de Madrid	Fernando Arqueros Martínez