

CERTIFICATE

This is to certify that

Marcos Rellán

has presented a poster entitled

Cation binding in a curved surface

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

Hubert Cybulski

has presented a poster entitled

**Theoretical study of the pyridine–(helium)_{*n*}, *n* = 1, 2, van
der Waals complexes**

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y
Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

Antonio Sánchez-Coronilla

has presented a poster entitled

Solar Cell Dyes Topological Analysis

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

Antonio Sánchez-Coronilla

has presented a poster entitled

AIM and ELF Analysis of azo-aromatic dimers

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

Jesús Sánchez Márquez

has presented a poster entitled

**Pseudopotentials vs all electron, study applied to solar
cells dyes calculations**

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y
Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

Elisa Isabel Martín Fernández

has presented a poster entitled

**Theoretical Bjerrum length of PAH/PSS Polyelectrolyte
Bilayers**

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y
Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

María Jadraque

has presented a poster entitled

**Charge-transfer processes in the assembly of neutral
 Si_nO_m silicon oxide clusters**

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

Adrian Ayala-Gomez

has presented a poster entitled

**Study of the critical solutions of Dyson-Schwinger
equations at infrared region.**

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y
Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

Juan Manuel Cornejo

has presented a poster entitled

**Haces monoenergéticos de electrones para física
fundamental y aplicaciones**

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y
Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

Ana Majtey

has presented a poster entitled

**Quantum entanglement in exactly soluble atomic models:
The Moshinsky models with three electrons, and with two
electrons in a uniform magnetic field**

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y
Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee

CERTIFICATE

This is to certify that

Peter Alexander Bouvrie

has presented a poster entitled

**Quantum entanglement in exactly soluble atomic models:
The Moshinsky models with three electrons, and with two
electrons in a uniform magnetic field**

at the conference “IV Jornadas de Jóvenes Investigadores en Física Atómica y
Molecular (J2IFAM2012)” held in Granada (Spain) February 1-3, 2012

J2IFAM 2012

Juan José Omiste Romero
on behalf of the Organizing Committee