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Spin crossover supramolecular coordination compounds: design, synthesis and properties

Mohanad D .Darawsheh

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SPIN CROSSOVER SUPRAMOLECULAR COORDINATION COMPOUNDS: DESIGN, SYNTHESIS AND PROPERTIES

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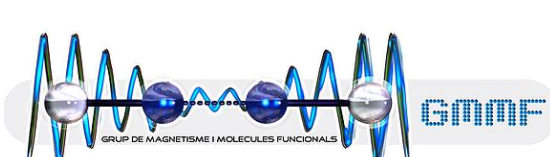
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Mohanad D. Darawsheh

Director and Tutor: Dr. Guillem Aromí Bedmar, Departament
de Química Inorgànica i Orgànica (Secció de Química
Inorgànica)

Guillem Aromí Bedmar, Professor del Departament de Química Inorgànica i Orgànica (Secció de Química Inorgànica) de la Facultat de Química de la Universitat de Barcelona,

CERTIFICA: que el treball titulat “Spin Crossover Supramolecular Coordination Compounds: Design, Synthesis and Properties” que presenta el Mohanad D. Darawsheh per optar al grau de Doctor per la Universitat de Barcelona, ha estat realitzat sota la seva direcció al Departament de Química Inorgànica i Orgànica (Secció de Química Inorgànica) d'aquesta facultat

Barcelona, Setembre de 2016

Dr. Guillem Aromí Bedmar

Guillem Aromí Bedmar, Professor del Departament de Química Inorgànica i Orgànica (Secció de Química Inorgànica) de la Facultat de Química de la Universitat de Barcelona,

CERTIFICA: que ha estat el tutor responsable dels estudis de Doctorat realitzats dins del programa de Doctorat de Química Inorgànica Molecular pel Mohaand D. Darawsheh

Barcelona, Setembre de 2016

Dr. Guillem Aromí Bedmar

For my Family

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Abbreviations and Symbols

χ_m	Molar Magnetic Susceptibility
γ_{HS}	Normalized High Spin Fraction
Σ	Octahedral Distortion Parameter (Chapter 1)
Θ	Octahedral Distortion Parameter (Chapter 1)
CSD	Cambridge Structural Database
C_p	Molar Heat Capacity at Constant Pressure
D	Zero field Splitting Parameter
DSC	Differential Scanning Calorimetry
g	Landé g-Factor
H	Enthalpy
HS	High Spin
k_b	Boltzmann Constant
LIESST	Light Induced Exited Spin State Trapping
LS	Low Spin
NMR	Nuclear Magnetic Resonance
ox	Oxalate
ppm	Parts Per Million
R	Gas Constant
RT	Room Temperature
S	Entropy
$S(Oh)$	Continuous Symmetry Measures Relative to Octahedral Geometry
$S(itp)$	Continuous Symmetry Measures Relative to Trigonal Prism Geometry
SCO	Spin Crossover
SQUID	Superconducting Quantum Interference Device
SMM	Singe Molecular Magnet
SIM	Single Ion Magnet
$T_{1/2}$	Transition Temperature
ZFS	Zero Field Splitting

