

Durham E-Theses

Spin Crossover under Extreme Conditions: A Structural Approach

SHEPHERD, HELENA, JANE

How to cite:

SHEPHERD, HELENA, JANE (2009) Spin Crossover under Extreme Conditions: A Structural Approach, Durham theses, Durham University. Available at Durham E-Theses Online: http://etheses.dur.ac.uk/228/

Use policy

The full-text may be used and/or reproduced, and given to third parties in any format or medium, without prior permission or charge, for personal research or study, educational, or not-for-profit purposes provided that:

- a full bibliographic reference is made to the original source
- a link is made to the metadata record in Durham E-Theses
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the full Durham E-Theses policy for further details.

Index to files on Compact Disk - Appendix B

	Crystallographic_Data_Tables
Chapter 3	Phase_1_290_tables.doc
	Phase_2_140_K_tables.doc
	Phase_3_tables.doc
	Phase_4_tables.doc
	Phase_5_17kbar_tables.doc
Chapter 4	Fe_bapbpy_NCS2_HS_fraction_tables.doc
	Fe_bapbpy_NCS2_LS_twin30K_tables.doc
Chapter 5	FeL1_ClO4_160K_tables.doc
	FeL1_ClO4_200K_tables.doc
Chapter 6	Fe_picen_NCS2_120K_HS_tables.doc
	Fe_picen_NCS2_Flash_tables.doc
	Fe_picen_NCS2_Fast_tables.doc
	Fe_Picen_NCS2_medium_tables.doc
	Fe_Picen_NCS2_slow_tables.doc
Chapter 7	120K.doc
	165K.doc
	210K.doc
	250K.doc
	295K.doc
	335K.doc
	350K.doc
	370K.doc
	390K.doc
	410K.doc
	430K.doc
Chapter 8	molecule_2_30K.doc
	Molecule_3_High_Pressure.doc

	Crystallographic_Information_Files
Chapter 3	Phase_1_290.cif
	Phase_2_140_K.cif
	Phase_3.cif
	Phase_4.cif
	Phase_5_17kbar.cif
Chapter 4	Fe_bapbpy_NCS2_HS_fraction.cif
	Fe_bapbpy_NCS2_LS_twin30K.cif
Chapter 5	FeL1_ClO4_160K.cif
	FeL1_ClO4_200K.cif
Chapter 6	Fe_picen_NCS2_120K_HS.cif
	Fe_picen_NCS2_Flash.cif
	Fe_picen_NCS2_Fast.cif
	Fe_Picen_NCS2_medium.cif
	Fe_Picen_NCS2_slow.cif
Chapter 7	120K.cif
	165K.cif
	210K.cif
	250K.cif
	295K.cif
	335K.cif
	350K.cif
	370K.cif
	390K.cif
	410K.cif
	430K.cif
Chapter 8	molecule_2_30K.cif
	Molecule_3_High_Pressure.cif