



Open data management. Description of available data and metadata related to a publication

Authors (ORCID codes)	Guillem Aromí (0000-0001-9821-3650), ^{1,2} Olivier Roubeau (0000-0003-2095-5843) ³
Date	2020/01/15
Institutions	¹ Departament de Química Inorgánica i Orgánica, Universitat de Barcelona, Diagonal 645, 08028 Barcelona, Spain ² Institute of Nanoscience and Nanotechnology, University of Barcelona (IN2UB), 08007 Barcelona, Spain ³ Instituto de Ciencia de Materiales de Aragón (ICMA), CSIC and Universidad de Zaragoza, Plaza San Francisco s/n, 50009, Zaragoza, Spain
Paper citation	Handbook on the Physics and Chemistry of Rare Earths 56 , 1-54 (2019)
Language	English
Dataset ID	SUMO_CSIC_Roubeau_HPCRE2019-1_v1
List of data files available	
Methodology	We review the most significant contributions made recently on the preparation, physical description and implementation of lanthanide (Ln) and actinide (Ac) containing molecules for the advancement of quantum computing.
Data processing and software needed	
Access to the data	Contact Olivier Roubeau at roubeau@unizar.es or Guillem Aromí at guillem.aromi@qi.ub.es