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| --- | --- |
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|  |  |  |
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Acknowledgments

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#### Journal Articles

[1] Cantillano C, Mukherjee S, Morales-Inostroza L, Real B, Cáceres-Aravena G, Hermann-Avigliano C, Thomson R R and Vicencio R A. Observation of localized ground and excited orbitals in graphene photonic ribbons. 2018 New J. Phys. **20** 033028.

[2] The ASDEX Upgrade Team. Theory-based modelling of ASDEX Upgrade discharges with ECH modulation. 2002 Nucl. Fus. **42** L11.

**Books**

[1] Carter L N, Attallah M M and Reed R C 2012 Laser powder bed fabrication of nickel-base superalloys: influence of parameters; characterisation, quantification and mitigation of cracking Superalloys 2012 ed E S Huron, R C Reed, M C Hardy, M J Mills, R E Montero, P D Portella and J Telesman (Pittsburgh, PA: The Minerals, Metals, & Materials Society) pp 577–86.

[2] Whelan C T 2018 Atomic Structure (Bristol: IOP Publishing).

#### Conference proceedings

Note: SPIE Proceedings, AIP Conference Proceedings and IEEE Transactions should be treated as journals:

[1] Mahanta N K and Abramson A R 2012 Paper title 13th Intersociety Conf. on Thermal and Thermomechanical Phenomena in Electronic Systems

[2] Levin A D and Shmytkova E A 2015 Paper title. Proc. SPIE **9526** 95260P

[3] Smith M 2004 Paper title. AIP Conf Proc. **94** 340–9

[4] Stoffels E et al 2008 Paper title. IEEE Trans. Plasma Sci. **36** 1441–57

#### Conference series

[1] Holstein B R 2009 Title of the conferences J. Phys.: Conf. Ser. **173** 012019

#### Web links

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* Digital Object Identifier (DOI)
* PubMed Identifier (PMID)
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#### Unpublished

[1] Jones R and Brown A 2011. Title. arXiv:0912.1470

[2] Dobson C T J 1968 Magnetic transport in reaction–diffusion phenomena PhD Thesis Brunel University, London

[3] Chandrasekhar J R 2003 Modelling aspects of model based dynamic qos management by the performability manager Lecture Notes Institute of Technology Delhi, India

#### Accepted or submitted or in preparation

[1] Jones R and Brown A 2011 Class. Quantum Grav. accepted

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References that do not contain bibliographic information (i.e. they do not refer to other pieces of work) should be set as a footnote within the text and cited at the appropriate location.

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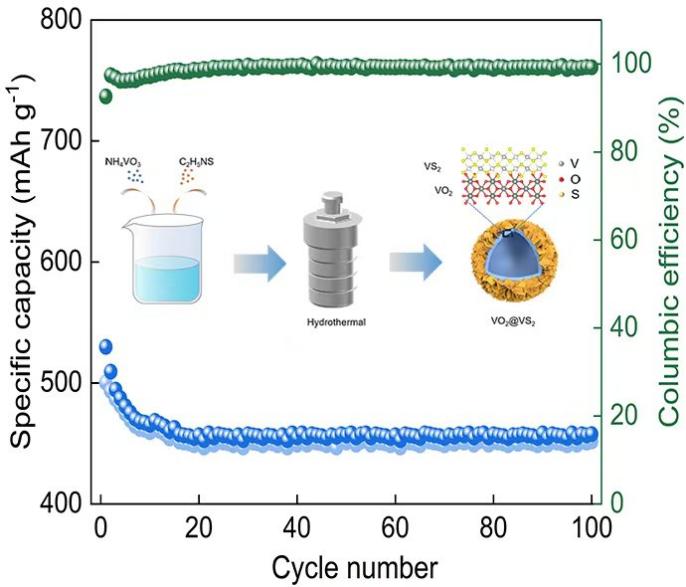
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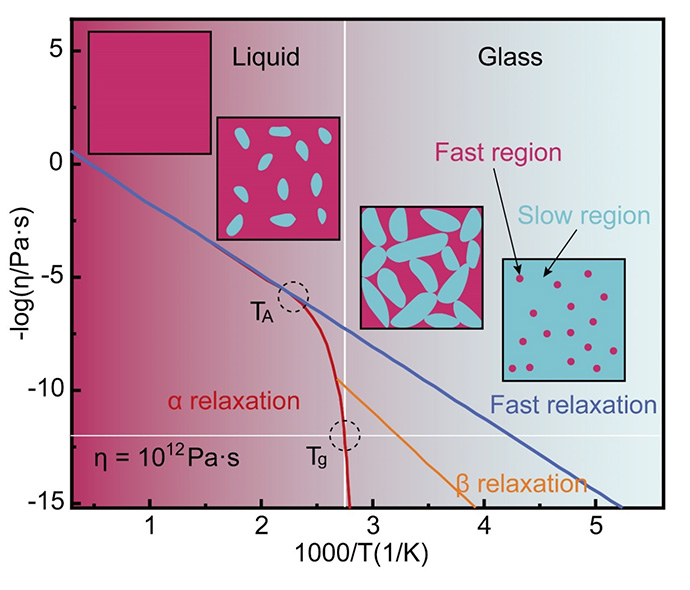
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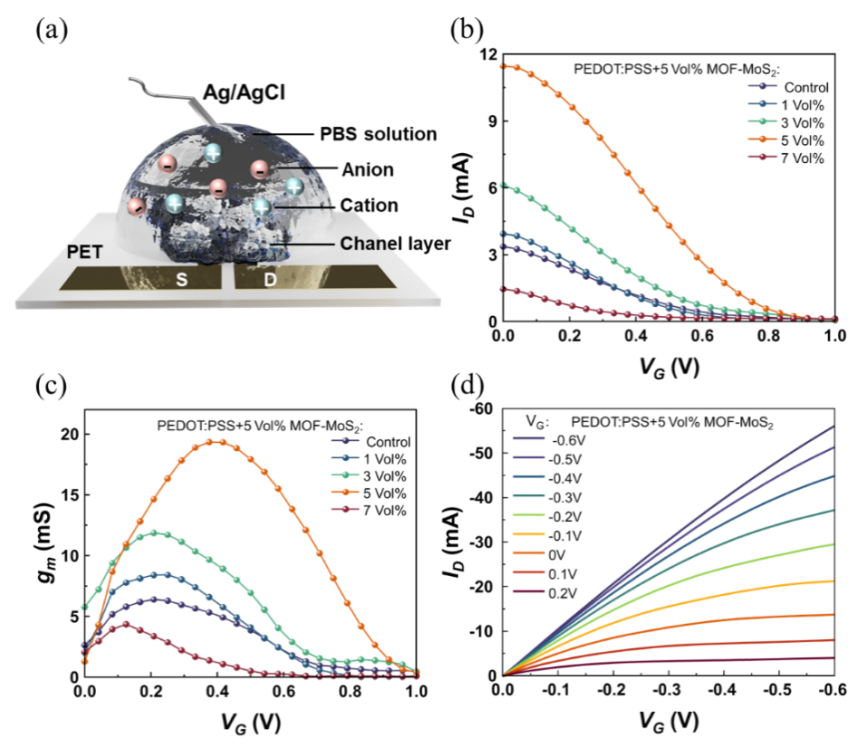
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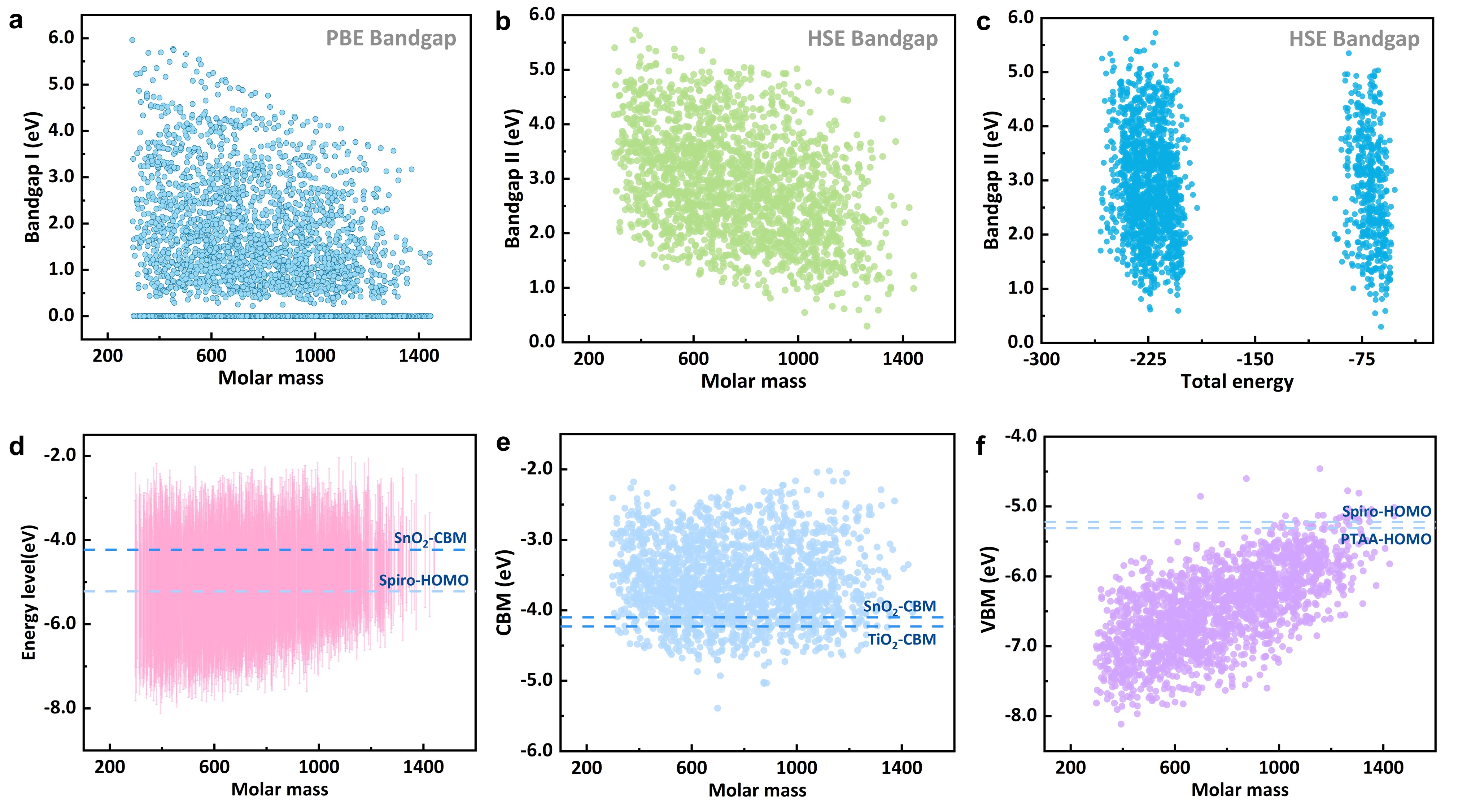
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