Zeyin Yan

Personal Information

Date of birth Nationality Gender

 27^{th} June 1990

Chinese Male

CONTACT Information

705, Building 23, City Garden, 518000 district, Longgang Shenzhen, Guangdong, China

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RESEARCH FIELDS Quantum refinement, Protein Structure, Ab initio (HF and DFT) computations, charge, spin and momentum densities, density matrices, Quantum Crystallography,

Quantum tunnelling

EXPERIENCE

SUSTech, Shenzhen, China

Senior Research Fellow, Lung Wa CHUNG Group,

2020.12 - Now

• Topic: Quantum Tunnelling under Electric Fields

• Supervisor: Lung Wa CHUNG, Prof.

SUSTech, Shenzhen, China

Post-doc, Lung Wa CHUNG Group,

2018.11 - 2020.11

• Topic: Assessment of Multiscale Quantum Refinement Approaches for Metalloproteins

• Supervisor: Lung Wa CHUNG, Prof.

SUSTech, Shenzhen, China

Visiting Students, Lung Wa CHUNG Group,

2018.05 - 2018.10

• Supervisor: Lung Wa CHUNG, Prof.

EDUCATION

CentraleSupélec, Université Paris-Saclay, SPMS, Paris, France

Ph.D., Physic,

2015.01 - 2018.01

• Thesis Topic: 2D Magnetic Momentum Density Reconstruction and Determination of One-Electron Reduced Density Matrix

• Supervisor: Jean-Michel Gillet, Prof.

Beihang University, Beijing, China

M.S., ECPKN and Telecommunication (Double Major),

2012.09 - 2015.01

• Thesis Topic: Research of Single-Photon Laser Radar Imaging Technology Based QSI Protocol

• Supervisor: Jie Chen, Prof.

B.S., ECPKN (Information and Computing Sciences),

2008.09 - 2012.06

• Project Topic: Research of materials with high thermal but low electric conductivity

• Supervisor: Hongzhe Tang, A/Prof.

Journal Publications 1. Z. Yan, X. Li, L. W. Chung. Multiscale Quantum Refinement Approaches for Metalloproteins. Journal of Chemical Theory and Computation. 17, 6, 2021.

2. S. Gueddida, Z. Yan, Kibalin, I. A. B. Voufack, N. Claiser. M. Souhassou, C. Lecomte, B. Gillon and J.-M. Gillet. Joint refinement model for the spin resolved one-electron reduced density matrix of YTiO3 using polarized neutron diffraction and magnetic Compton scattering data. The Journal of Chemical Physics. 148, 9, 2018.

- 3. S. Gueddida, **Z. Yan**, and J.-M. Gillet., 2018. Development of a joint refinement model for the spin resolved one-electron-reduced density matrix using different data sets. *Acta Crystallographica Section A*, 74(2):131-142, Mar 2018.
- I.A. Kibalin, Z. Yan, A.B. Voufack, S. Gueddida, B. Gillon, A. Gukasov, F. Porcher, A.M. Bataille, F. Morini, N. Claiser and M. Souhassou. Spin density in YTiO₃: I. Joint refinement of polarized neutron diffraction and magnetic x-ray diffraction data leading to insights into orbital ordering. *Physical Review B*, 96(5), p.054426, 2017.
- Z. Yan, I.A. Kibalin, N. Claiser, S. Gueddida, B. Gillon, A. Gukasov, A.B. Voufack, F. Morini, Y. Sakurai, M. Brancewicz and M. Itou. Spin density in YTiO₃: II. Momentum-space representation of electron spin density supported by position-space results. *Physical Review B*, 96(5), p.054427, 2017.
- 6. A.B. Voufack, N. Claiser, C. Lecomte, S. Pillet, Y. Pontillon, B. Gillon, Z. Yan, J.-M. Gillet, M. Marazzi, A. Genoni and M. Souhassou. When combined X-ray and polarized neutron diffraction data challenge high-level calculations: spin-resolved electron density of an organic radical. Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials, 73(4), pp.544-549, 2017.
- 7. N. Bošnjaković-Pavlović, D. Bajuk-Bogdanović, J. Zakrzewska, Yan, Z., I. Holclajtner-Antunović, J.-M. Gillet, and A. Spasojević-de Biré. Reactivity of 12-tungstophosphoric acid and its inhibitor potency toward Na+/K+-ATPase: A combined 31 P NMR study, ab initio calculations and crystallographic analysis. Journal of Inorganic Biochemistry, 176, pp.90-99, 2017.

Papers in Preparation 1. **Z. Yan***, Z Ma*, L. W. Chung Effects of External Electric Fields on Quantum-Tunneling in [1,2]H Shift, SN2 and Di-π-methane Rearrangement Reactions'

Codes

ONIOM_QR: https://github.com/oscarchung-lab/ONIOM_QR

PRESENTATIONS

- The 8th International Conference on Theory of Atomic & Molecular Clusters (Beijing, China)

 "Electron representations in phase space by a cluster approach"

 (Z. Yan, S. Gueddida, J. M. Gillet)
- CECAM Discussion Meeting Quantum Crystallography: Current Developments and Future Perspectives (Nancy, France)

 "Quantum Crystallography in Spin-Resolved Phase-Space."

 (S. Gueddida, **Z. Yan**, I. Kibalin, J. M. Gillet)
- Colloque de Recherche Inter Ecoles Centrales (Paris, France)
 "Quantum modeling of magnetic scattering experiments."

 (Z. Yan & J. M. Gillet)
- European Crystallographic Meeting (Basel, Switzerland) September 2016 "Probability densities in different spaces: when multipolar-atom model is just not enough."

(J. M. Gillet, **Z. Yan** et al)

Posters

- \bullet European Charge Density Meeting (Warsaw, Poland) "One electron properties of YTiO3 refinement from multi experimental and theoretical investigations"
 - (Z. Yan, J. M. Gillet, et al)

"Role of the diagonal and extra diagonal terms of the 1-RDM in the responses to an applied electric field" $\,$

- (Z. Yan, D. Adrien, Cortona. P. & J. M. Gillet)
- L'Association Française de Cristallographie (Marseille, France) July 2016 "One electron properties of YTiO₃ refinement from multi experimental and theoretical investigations"

(Z. Yan, J. M. Gillet, et al)

Summer schools • (Nancy, France) August 2016

"Robert F. Stewart school on electron density and related properties"

Programming Language: Fortran, Python, Shell, Matlab, OpenMP, MPI SKILLS

> Softwares & Programs: Gaussian09, GaussianView5, CRYSTAL14, ORCA, CP2K, MolPro, Bader, AIMALL, Multiwfn, MoPro, Molekel, Mercury, Vesta, Pymol, Schrödinger, CNS, Polyrate

Language: Chinese, English, French Others: Office, Latex, Linux, HPC

References Jean Michel Gillet

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