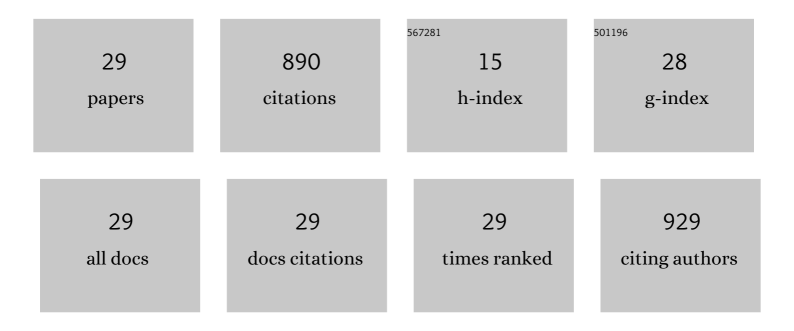
## Zhe Chen

List of Publications by Year in descending order

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**7HE CHEN** 

| #  | Article   | IF   | CITATIONS |
|----|---|------|-----------|
| 1  | Ultrathin MoS2 Nanosheets with Superior Extreme Pressure Property as Boundary Lubricants.<br>Scientific Reports, 2015, 5, 12869.  | 3.3  | 140       |
| 2  | Effect of Humidity on Friction and Wear—A Critical Review. Lubricants, 2018, 6, 74.   | 2.9  | 106       |
| 3  | Hydrogen bonding interactions of H2O and SiOH on a boroaluminosilicate glass corroded in aqueous solution. Npj Materials Degradation, 2020, 4, .  | 5.8  | 64        |
| 4  | Chemical and physical origins of friction on surfaces with atomic steps. Science Advances, 2019, 5, eaaw0513.   | 10.3 | 62        |
| 5  | Controllable Superlubricity of Glycerol Solution via Environment Humidity. Langmuir, 2013, 29, 11924-11930.   | 3.5  | 50        |
| 6  | Mechanism of Biological Liquid Superlubricity of <i>Brasenia schreberi</i> Mucilage. Langmuir, 2014,<br>30, 3811-3816.  | 3.5  | 45        |
| 7  | Combined Effects of Structural Transformation and Hydrogen Passivation on the Frictional<br>Behaviors of Hydrogenated Amorphous Carbon Films. Journal of Physical Chemistry C, 2015, 119,<br>16148-16155. | 3.1  | 44        |
| 8  | Superlubricity of nanodiamonds glycerol colloidal solution between steel surfaces. Colloids and<br>Surfaces A: Physicochemical and Engineering Aspects, 2016, 489, 400-406.                               | 4.7  | 43        |
| 9  | Mechanism of Antiwear Property Under High Pressure of Synthetic Oil-Soluble Ultrathin<br>MoS <sub>2</sub> Sheets as Lubricant Additives. Langmuir, 2018, 34, 1635-1644.                                   | 3.5  | 43        |
| 10 | Layered Double Hydroxide Nanoplatelets with Excellent Tribological Properties under High Contact<br>Pressure as Water-Based Lubricant Additives. Scientific Reports, 2016, 6, 22748.                      | 3.3  | 41        |
| 11 | Friction at single-layer graphene step edges due to chemical and topographic interactions. Carbon, 2019, 154, 67-73.  | 10.3 | 38        |
| 12 | Tribological properties of few-layer graphene oxide sheets as oil-based lubricant additives. Chinese<br>Journal of Mechanical Engineering (English Edition), 2016, 29, 439-444.                           | 3.7  | 29        |
| 13 | Insight into the Tribological Behavior of Liposomes in Artificial Joints. Langmuir, 2016, 32, 10957-10966.  | 3.5  | 23        |
| 14 | Behavior and mechanism of ultralow friction of basil seed gel. Colloids and Surfaces A:<br>Physicochemical and Engineering Aspects, 2016, 489, 454-460.   | 4.7  | 20        |
| 15 | Origin of High Friction at Graphene Step Edges on Graphite. ACS Applied Materials & Interfaces, 2021, 13, 1895-1902.  | 8.0  | 16        |
| 16 | Effect of Atomic Corrugation on Adhesion and Friction: A Model Study with Graphene Step Edges.<br>Journal of Physical Chemistry Letters, 2019, 10, 6455-6461.   | 4.6  | 15        |
| 17 | Atomic Force Microscopy (AFM) Analysis of an Object Larger and Sharper than the AFM Tip. Microscopy and Microanalysis, 2019, 25, 1106-1111.   | 0.4  | 13        |
| 18 | Anisotropic Optical and Frictional Properties of Langmuir–Blodgett Film Consisting of<br>Uniaxiallyâ€Aligned Rodâ€Shaped Cellulose Nanocrystals. Advanced Materials Interfaces, 2020, 7, 1902169.         | 3.7  | 12        |

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|----|--|-----|-----------|
| 19 | Flash temperature and anti-wear tribofilm growth mechanisms by asperity contact in top-ring/liner conjunction of IC engines. Tribology International, 2020, 146, 106186.   | 5.9 | 12        |
| 20 | Modeling of Formation and Removal of ZDDP Tribofilm on Rough Surfaces. Tribology Letters, 2021, 69,<br>1.  | 2.6 | 12        |
| 21 | Measuring nanoscale friction at graphene step edges. Friction, 2020, 8, 802-811.   | 6.4 | 11        |
| 22 | Effect of Ambient Chemistry on Friction at the Basal Plane of Graphite. ACS Applied Materials &<br>Interfaces, 2019, 11, 40800-40807.  | 8.0 | 10        |
| 23 | Dissolution of silica component of glass network at early stage of corrosion in initially<br>silicaâ€saturated solution. Journal of the American Ceramic Society, 2019, 102, 6649-6657.  | 3.8 | 9         |
| 24 | Environmental effects on superlubricity of hydrogenated diamond-like carbon: Understanding<br>tribochemical kinetics in O2 and H2O environments. Applied Surface Science, 2022, 580, 152299.   | 6.1 | 9         |
| 25 | Growth mechanism of hydrogenated amorphous carbon films: Molecular dynamics simulations.<br>Surface and Coatings Technology, 2014, 258, 901-907.   | 4.8 | 6         |
| 26 | Identifying Physical and Chemical Contributions to Friction: A Comparative Study of Chemically Inert and Active Graphene Step Edges. ACS Applied Materials & amp; Interfaces, 2020, 12, 30007-30015.                                   | 8.0 | 6         |
| 27 | Flexural stress effect on mechanical and mechanochemical properties of soda lime silicate glass surface. Journal of the American Ceramic Society, 2022, 105, 2847-2857.  | 3.8 | 5         |
| 28 | Electric Field-Induced Polarization Responses of Noncentrosymmetric Crystalline Biopolymers in<br>Different Frequency Regimes – A Case Study on Unidirectionally Aligned β-Chitin Crystals.<br>Biomacromolecules, 2021, 22, 1901-1909. | 5.4 | 4         |
| 29 | Friction of diamond-like carbon: Run-in behavior and environment effects on superlubricity. , 2021, , 275-288.   |     | 2         |