

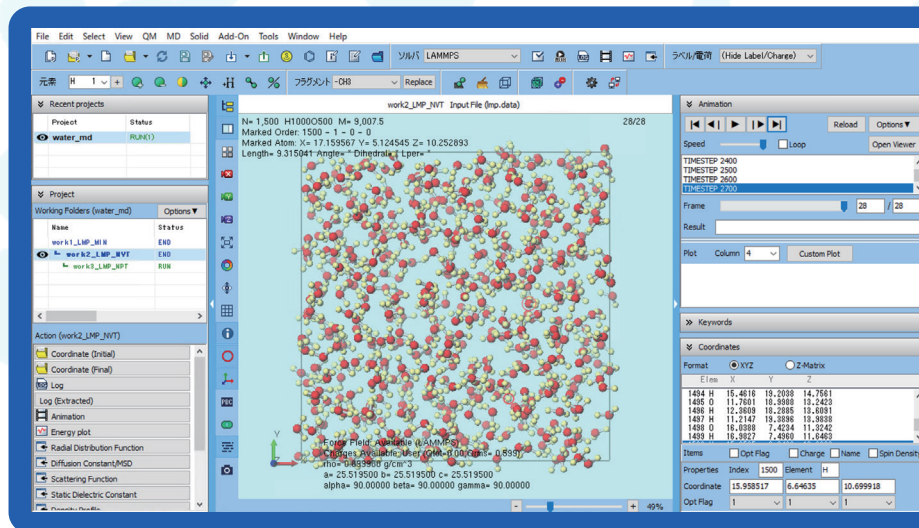
Winmostar is an integrated GUI software for various atomic-scale simulators. It offers pre and post-processing for MO, DFT, and MD calculations, file and process management, and data visualization functionalities.

Winmostar enables you to

Perform high-precision atomic-scale simulations, providing a way to visualize phenomena that are hard to observe experimentally and to screen potential materials.

Easily acquire over 45 types of physical properties through straightforward mouse operations, even as a beginner.

Execute calculations at the level of academic papers, empowered by an array of versatile features, which facilitates cutting-edge research.

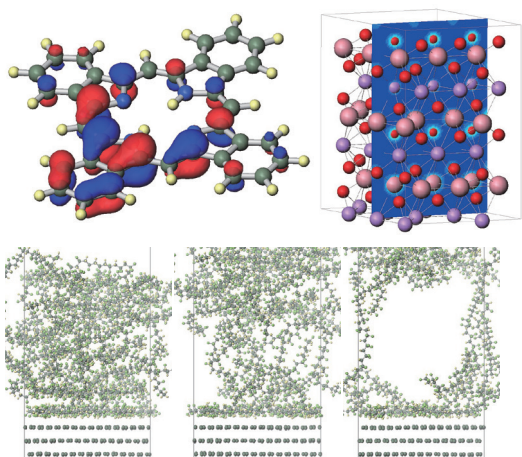


Key Features

- ▶ Encompasses all major simulation methods in one package.
- ▶ Provides high cost performance, leveraging over 20 years of extensive development and support experience.

Record of Use as of October 4, 2022

- Implemented at 160 manufacturers, 26 research institutions, and 105 educational institutions.
- Cited in 93 academic papers and 13 corporate patents.
- Utilized for lectures and practical classes at 74 universities, and adopted in public institution workshops.



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Named-user License	Industry / Government	\$1,800 ~
	Educational Institution	\$600 ~
Site License	\$14,400 ~	

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GET STARTED



X-Ability Co.,Ltd.

Ishiwata Building 3rd floor, 4-1-5 Hongo,
Bunkyo-ku, Tokyo, Japan 113-0033