Vladimir Tsirelson

Vladimir Tsirelson

Born March 3, 1948 (age 76)

Kharkiv, Ukrainian Soviet Socialist Republic (USSR)

Nationality Russian

Alma mater Donetsk National University

Scientific career

Fields Quantum Chemistry, Quantum crystallography, Crystal

<u>Chemistry</u>

Institutions D. Mendeleev University of Chemical Technology of Russia

Website quant.distant.ru

Vladimir Tsirelson (Kharkiv, USSR; born March 3, 1948) is a Russian scientist known for his works in quantum chemistry, crystal chemistry and chemical bond theory. He is one of the pioneers of Quantum Crystallography. Professor and holds the Quantum Chemistry Department at the D. Mendeleev University of Chemical Technology of Russia. His works are cited more than 3000 times, h-index=28. [1]

References

[change | change source]

1. ↑ ResearcherID:N-3029-2013 [permanent dead link]

Retrieved from "https://simple.wikipedia.org/w/index.php? title=Vladimir Tsirelson&oldid=9781223"