

Inici > Ranking the Efficiency of Gas Hydrate Anti-agglomerants through Molecular Dynamic Simulations

## Ranking the Efficiency of Gas Hydrate Anti-agglomerants through Molecular Dynamic Simulations

URL: https://pubs.acs.org/doi/abs/10.1021/acs.jpcb.0c08969

**Authors:** Mohr, Stephan / Hoevelmann, Felix / Wylde, Jonathan / Schelero, Natascha / Sarria, Juan / Purkayastha, Nirupam / Ward, Zachary / Acero, Pablo / Michalis, Vasileios

**Publication:** Ranking the Efficiency of Gas Hydrate Anti-agglomerants through Molecular Dynamic Simulations

**Volume / Number / Pagination:** 125 / 5 / 1487-1502

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 7** *mai* **2024 - 16:03**): <a href="https://www.bsc.es/ca/research-and-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications/ranking-the-efficiency-gas-hydrate-anti-agglomerants-through-development/publications-devel