

[Inicio](#) > MoDEL (Molecular Dynamics Extended Library): a database of atomistic molecular dynamics trajectories.

---

## **MoDEL (Molecular Dynamics Extended Library): a database of atomistic molecular dynamics trajectories.**

**Authors:** Meyer, Tim / D'Abramo, Marco / Hospital, Adam / Rueda, Manuel / Ferrer-Costa, Carles / Pérez, Alberto / Carrillo, Oliver / Camps, Jordi / Fenollosa, Carles / Repchevsky, Dmitry / Gelpí, Josep Lluís / Orozco, Modesto

**Publication:** Structure (London, England : 1993)

**Volume / Pagination:** 18 / 1399-409

**Palabras clave:** [data mining](#), [Databases](#), [Protein](#), [Internet](#), [Models](#), [Molecular](#), [Molecular Dynamics Simulation](#), [Protein Conformation](#), [Software](#), [Solvents](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 17 Mayo 2024 - 00:08):** <https://www.bsc.es/es/research-and-development/publications/model-molecular-dynamics-extended-library-database-atomistic-0>