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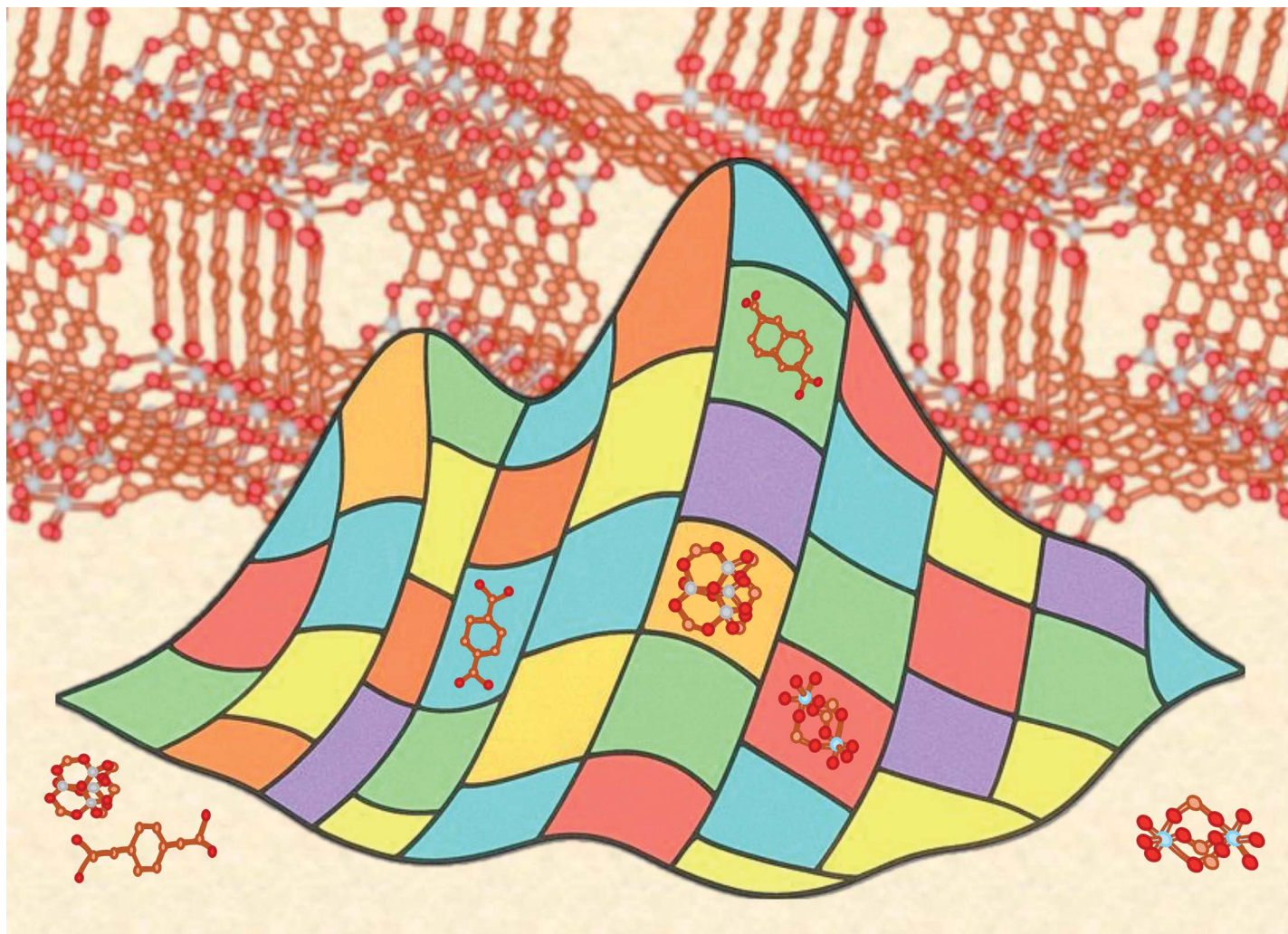
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Showcasing research from the Laboratory of Molecular Simulation (LSMO), Institut des Sciences et Ingénierie Chimiques, École Polytechnique Fédérale de Lausanne (EPFL).

FFLAME: a fragment-to-framework learning approach for MOF potentials

We propose FFLAME, a Fragment-to-Framework Learning Approach for MOF potentials. FFLAME offers a robust and data-efficient approach to developing generalized MLPs for MOFs.

As featured in:



See Berend Smit *et al.*,  
*Digital Discovery*, 2025, 4, 3466.