

Energy-Gated DA-TPP author team

August 10, 2026

Editor-in-Chief
Computers, Materials & Continua

Dear Editor,

Please consider our Research Article, “Energy-Gated DA-TPP: Batch Active Learning for Early Target Recovery in Generated Crystal Pools,” for publication in *Computers, Materials & Continua*.

The manuscript presents a conditional batch-acquisition method that begins from a strong target-directed Greedy batch and invokes group-aware diversity correction only when the candidate front is concentrated. In a frozen held-out comparison with independently initialized query trajectories, the method improved mean early-budget AUTC relative to Greedy while preserving the same final recovery ceiling. A Materials Project Mn-oxide control demonstrates the complementary fallback behaviour when no effective group replacement is available. The manuscript also provides an acquisition-blind exploratory audit of DFT evaluability, complete full-pool MLIP records, and four converged LiCr_2O_4 relaxation-static workflows. The proxy-label replay, exploratory evaluator, and first-principles calculations are presented as separate evidence layers; the manuscript does not claim prospective DFT active-learning validation or thermodynamic phase stability.

This manuscript is original work, has not been published previously in whole or in part, and is not under consideration by another journal. All authors have read and approved the final manuscript, accept responsibility for its contents, and approve submission to *Computers, Materials & Continua*. The authors declare no conflicts of interest and no undisclosed ethical or copyright issues. If the manuscript is accepted, the authors commit to payment of the applicable article processing charge.

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OpenAI Codex was used with author oversight for language editing, LaTeX and reproducibility-package organization, figure-format checks, and pre-submission consistency checks. The authors reviewed and verified all affected material and take full responsibility for the submitted content.

Sincerely,

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