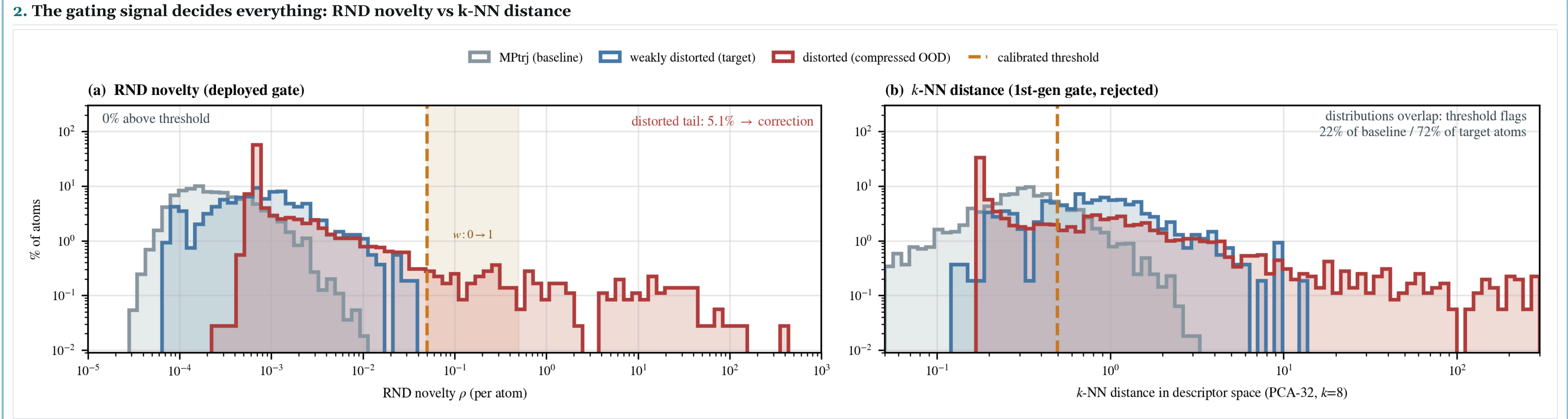
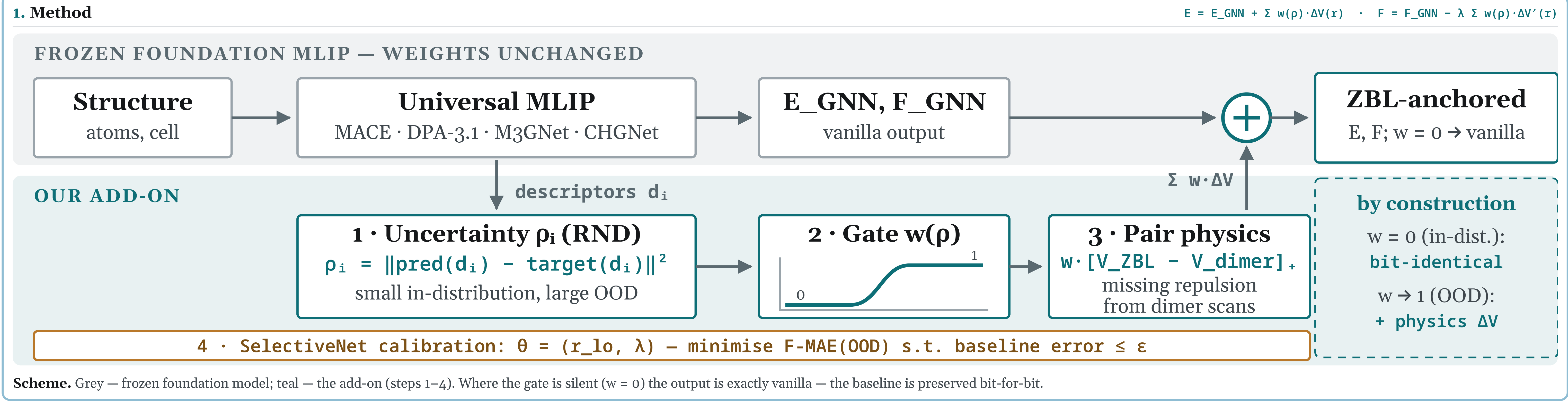
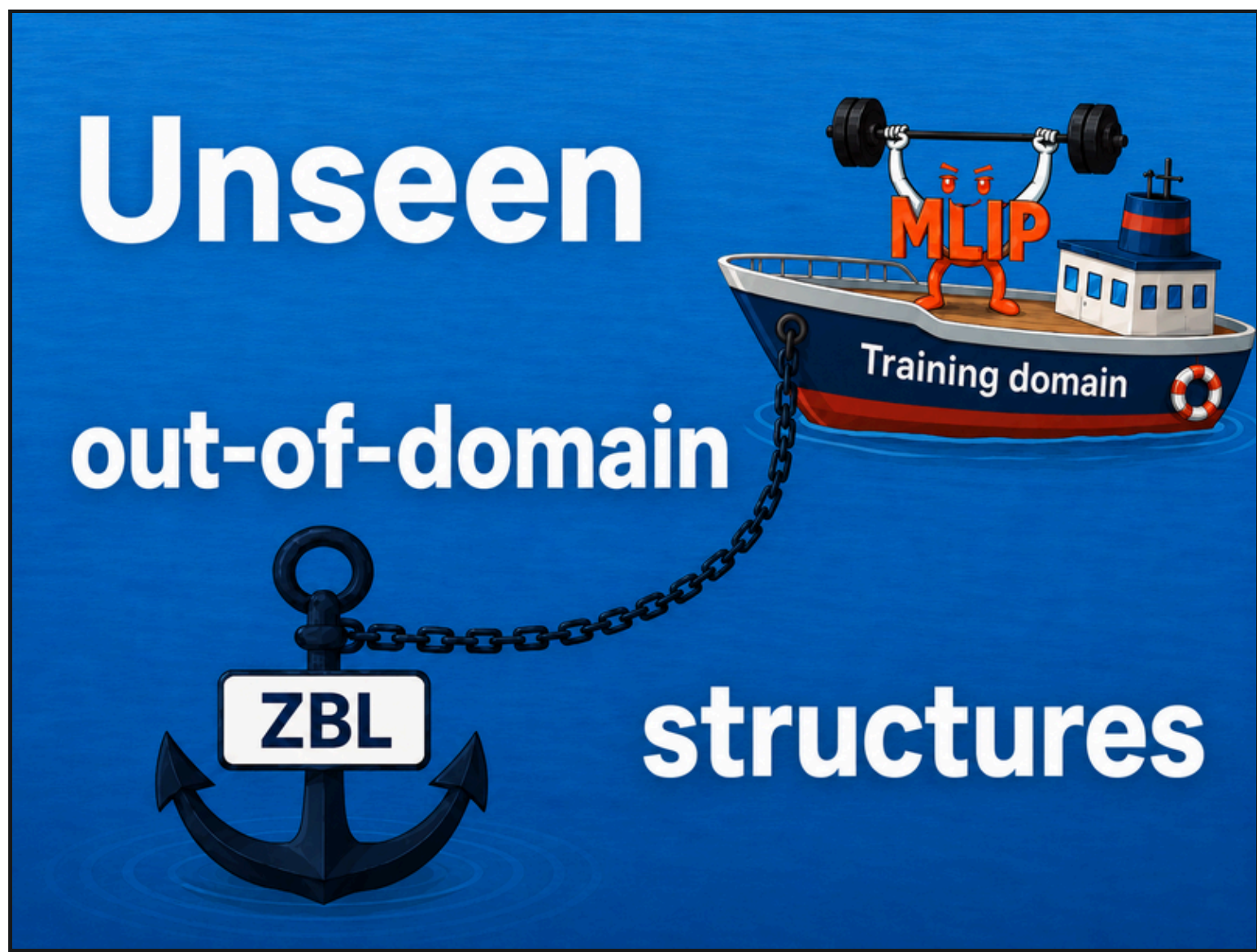


09 Towards Robust Machine-Learned Interatomic Potentials for Radiation-Damaged Waste Immobilization Materials

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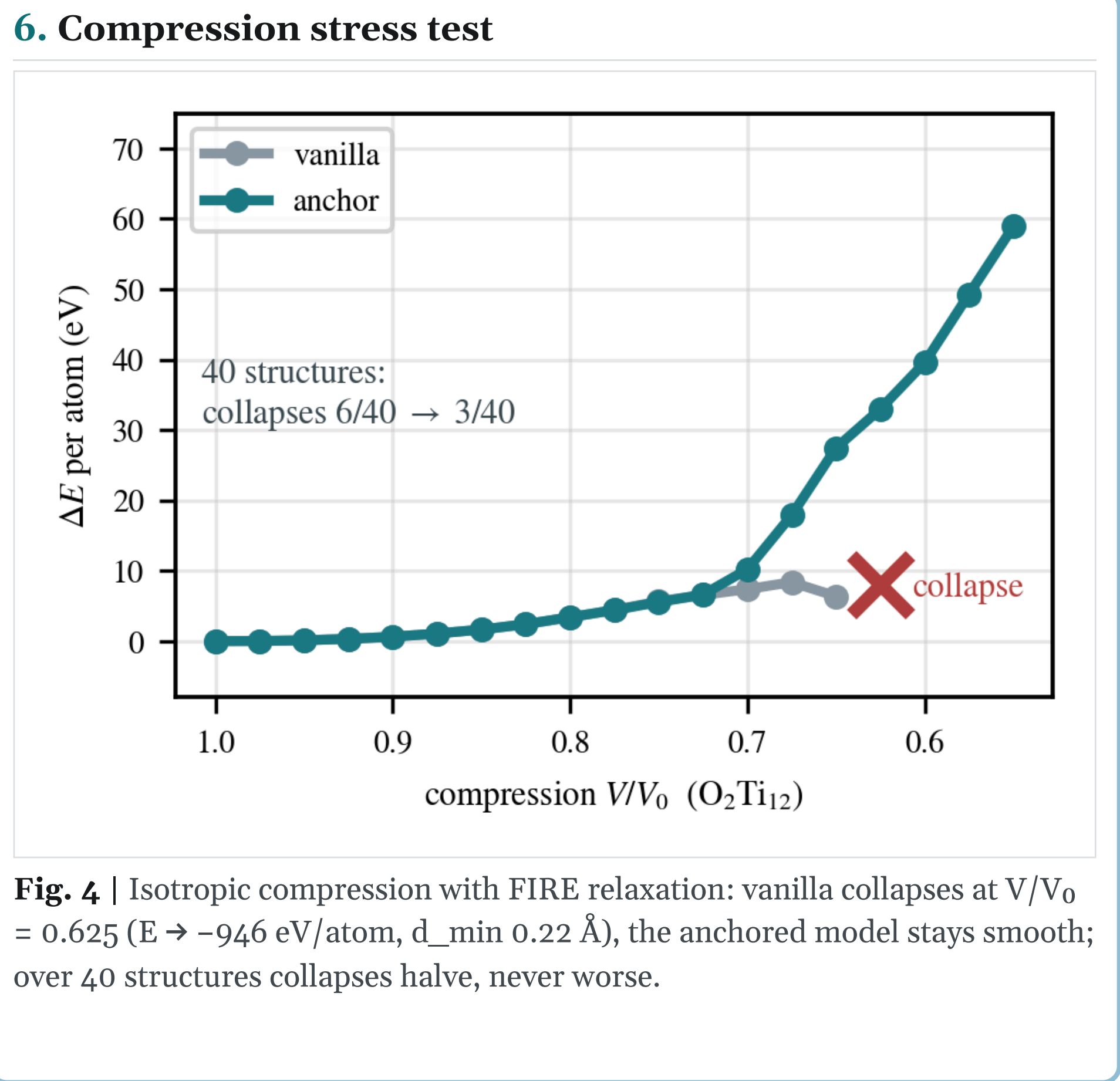
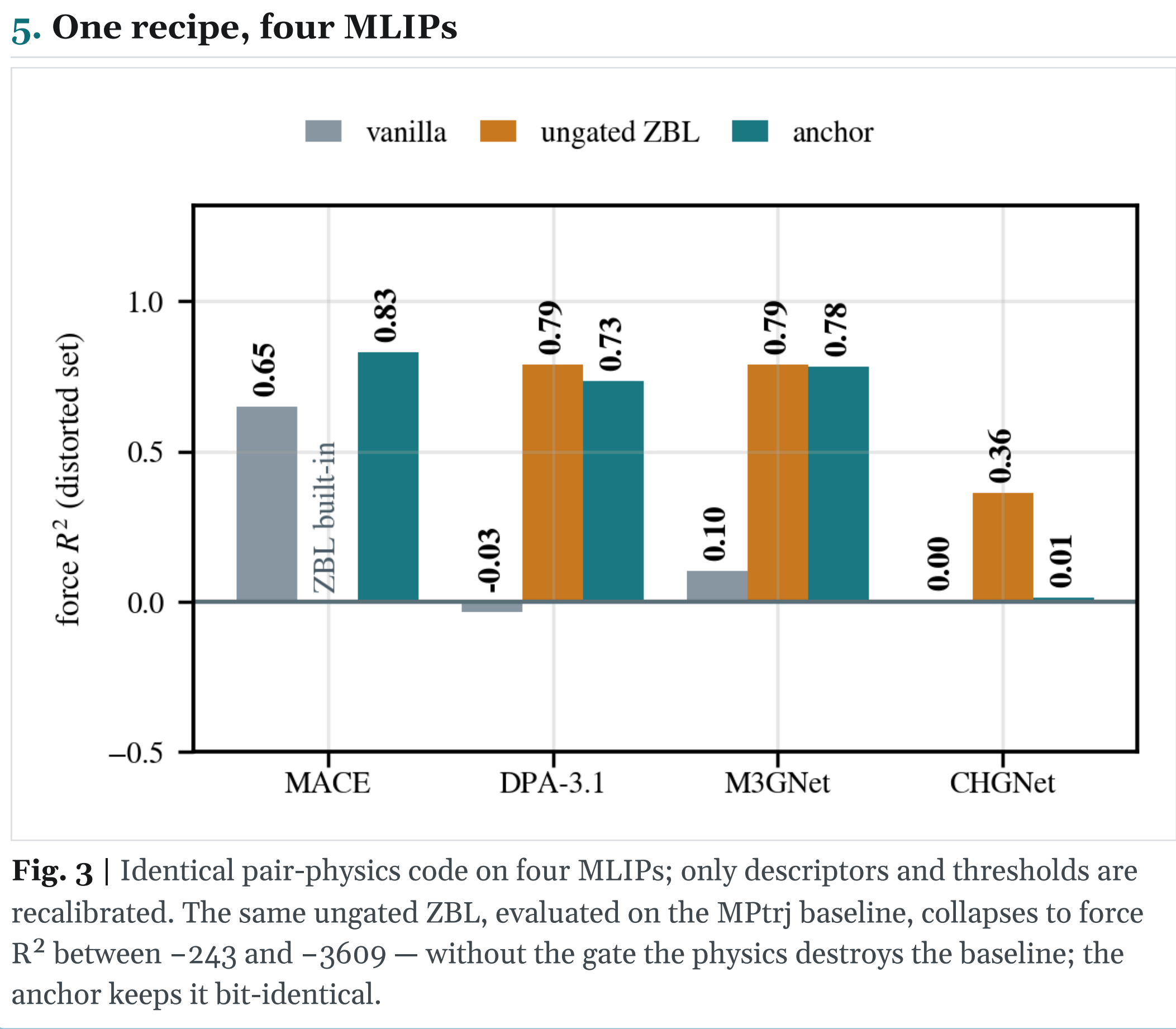
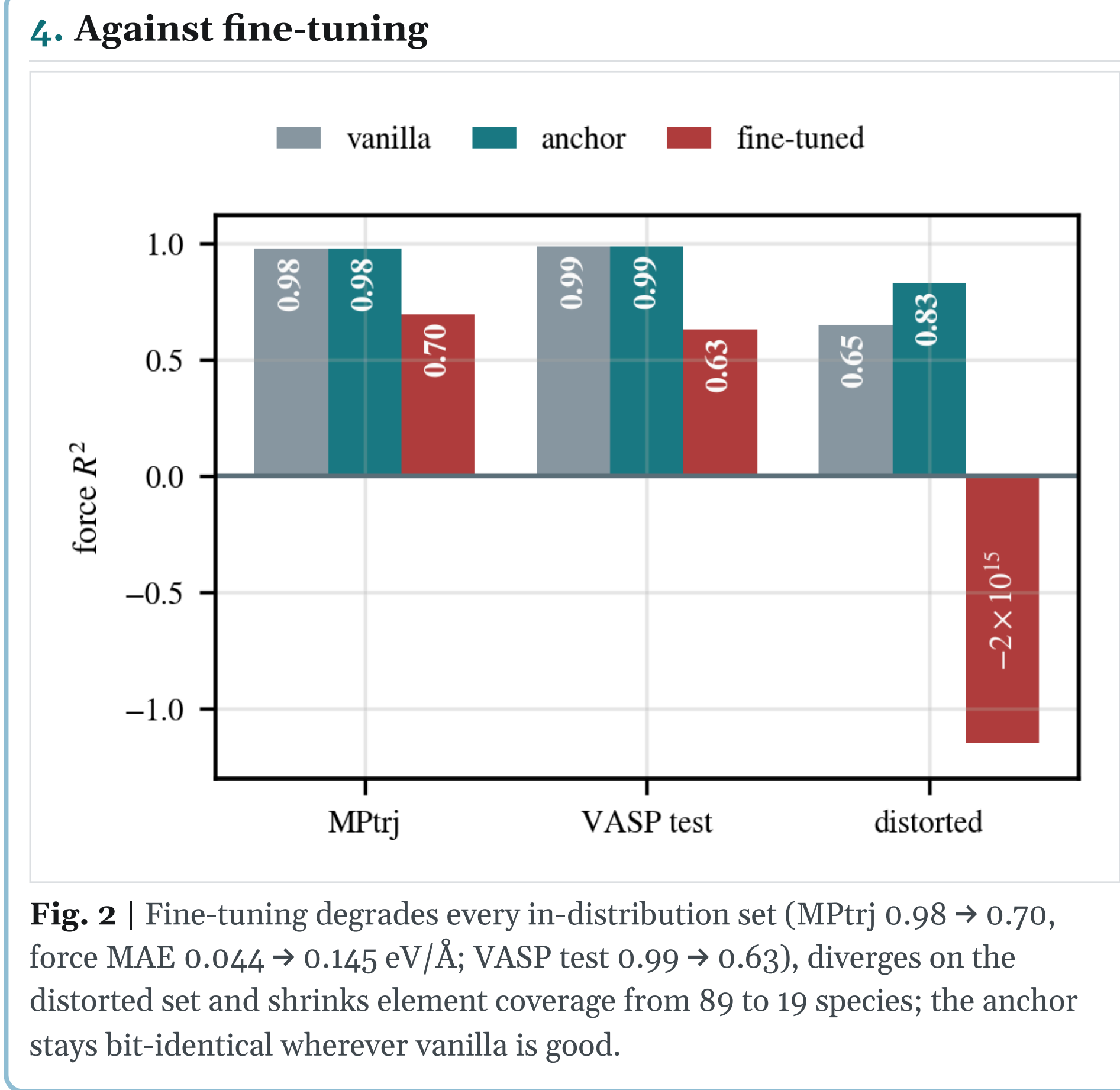
Nuclear waste forms accumulate strongly non-equilibrium local environments — recoil events, transmutation, defect build-up. Interatomic potentials must stay **stable far from equilibrium** yet accurate for chemically complex oxides: on our distorted perovskite-family set (19 elements, DFT/VASP) force R^2 is 0.65 (MACE-MH-0) / -0.03 (DPA-3.1), and fine-tuning destroys the inherited baseline. We add analytic short-range physics **at inference time, only where the model is provably uncertain**.



3. Accuracy on three held-out sets (force R^2 , vanilla $\rightarrow$ anchor)

Model	MPtrj — baseline		weakly distorted — target		distorted (OOD)		distorted ΔF -MAE	overhead (fused)
	vanilla	anchor	vanilla	anchor	vanilla	anchor		
MACE-MH-0	0.986	0.986	0.998	0.998	0.650	0.829	-6.7%	×1.07
DPA-3.1	0.963	0.963	0.995	0.995	-0.033	0.733	-17.0%	×1.40
M3GNet	0.597	0.597	0.992	0.992	0.104	0.782	-17.1%	×1.17
CHGNet	0.936	0.936	0.990	0.990	0.005	0.014	-1.9%	×1.20

Tinted columns joined by $\equiv$: anchor is bit-identical to vanilla there (gate silent $\rightarrow$ correction $\equiv 0$). Descriptor dims: 256 / 128 / 64 / 64. **CHGNet**: the physics works (ungated ZBL 0.36) but its 64-d descriptors give no novelty tail. Composition-disjoint split (MACE): 0.855 $\rightarrow$ 0.898. Energies excluded on the distorted set (inconsistent E₀). Overhead on top of 12.9–50.1 ms vanilla E/F; physics ~2 ms; +1–4 MB.



7. Conclusions

OOD forces restored distorted-set force R^2 0.73–0.83 on three of four MLIPs, zero weight updates.	Do-no-harm guaranteed baseline/target bit-identical — in statics and MD; elasticity, WBM, 2-MeV cascades unchanged.	The signal is the method RND novelty separates (0% false positives); k-NN does not; ungated physics destroys the baseline.	Deployment-ready +1–4 MB, ×1.07–1.4 cost, LAMMPS MD to 70 k atoms/GPU — groundwork for simulating radiation-induced disorder in waste forms.
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