The table presents macro F1 scores and their arithmetic mean for selected configurations in each model family. n_{π} denotes the number of random directions.

$$\triangleright$$
 blur = $\sqrt{\varepsilon}$, where ε is the parameter in the entropy-regularised 1-Wasserstein cost.

Intuitively, τ penalises creating or destroying mass.
Ensemble results: UB – Unbalanced Optimal Transport, B – Balanced OT, CL – Contrastive Learning. The multiplier indicates the voting weight.