

Geometry-Aware JEPA for EEG

A controlled frozen-transfer study on TUAB

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Hack the World(s) – EEG Track · Team **Hello Worlds**

Contribution

Our contribution, in one slide

1. **A strong frozen baseline.** SIGReg-ambient JEPA matches the LeJEPA/Laya recipe's value on our setup (pipeline-helped: organizers' preprocessing + eb_jepa dataloader/losses) – not a controlled head-to-head with Laya.
2. **A broad ablation that does not beat it.** Ambient/tangent SIGReg, ambient/tangent PEIRA, Graph-JEPA, Fourier-JEPA – none improves balanced accuracy beyond noise (≤ 0.013). Ambient SIGReg is hard to beat.
3. **Latent geometry is the methods contribution.** Our latent separates normal/abnormal $\sim 2\times$ better than random on TUAB; we visualise it with **de Surrel's AIRM Riemannian t-SNE** – the principled metric for SPD/EEG covariances – which gives a small, *consistent* edge over classical t-SNE *where cluster structure exists* (tangent shaping helps the covariance geometry slightly, though not the probe).
4. **Rigor over spin.** We report the limits: *decodable* $\neq$ *clustered* (TUEV), *sustained* vs *transient*, the AIRM edge within noise. An honest negative beats a fragile positive.

Motivation

The question we actually asked

- **EEG foundation models** are everywhere – but most report *fine-tuned* numbers. What survives when you **freeze** the encoder?
- **Self-supervised JEPA** avoids collapse with an *anti-collapse regulariser*. The EEG covariance lives on a curved **SPD manifold**, not in flat Euclidean space.
- **Our pre-registered hypothesis**: making anti-collapse *geometry-aware* (act in the SPD **tangent**) and *distribution-free* (**PEIRA**) beats a plain ambient baseline.
- **What we ship**: a controlled study with an *honest* answer – a strong frozen probe, a clean negative result with a geometric mechanism, and label/data-efficiency curves.

We are not a foundation model, not a world model, not SOTA in 24h.

The frozen-transfer protocol



- **Why frozen?** It measures the *representation*, not the fine-tuner. Apples-to-apples across methods, and the regime where many published FMs quietly collapse.
- **Selection rule:** probe hyper-parameters are fixed *a priori* (StandardScaler + balanced LogisticRegression, max_iter=3000) – **no** hyper-parameter search; the 276-recording eval is touched **once** with a train-only scaler – no selection leakage.

Data

Data: TUH Abnormal EEG (TUAB)

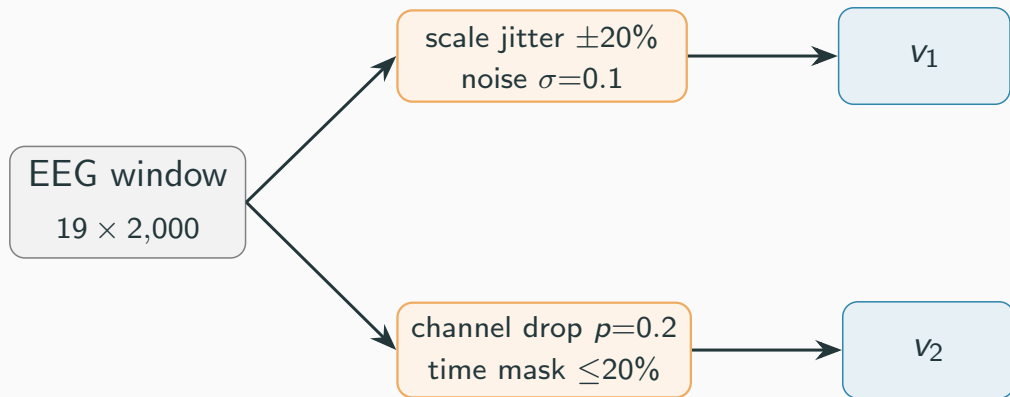
- **Task:** binary *normal* vs *abnormal* EEG, recording level.
- **Signal:** 19 channels @ 200 Hz; we sample 10 s windows (2,000 samples), per-channel z-scored.
- **Standard split:** 2,717 train / 276 eval recordings, **patient-disjoint** (2,076 vs 253 patients, overlap = 0 – verified).
- **Pretraining:** SSL reads only *unlabeled* train recordings; labels enter at the probe alone.

Why we don't chase accuracy

TUAB labels come from clinical reports and are known to be noisy; we are not aware of a published label-noise / Bayes-ceiling estimate. **Sub-1-point gaps without multi-seed CIs are not meaningful** – so we report *balanced accuracy on the full split*, 3 seeds, with error bars.

Two views for a JEPA invariance objective

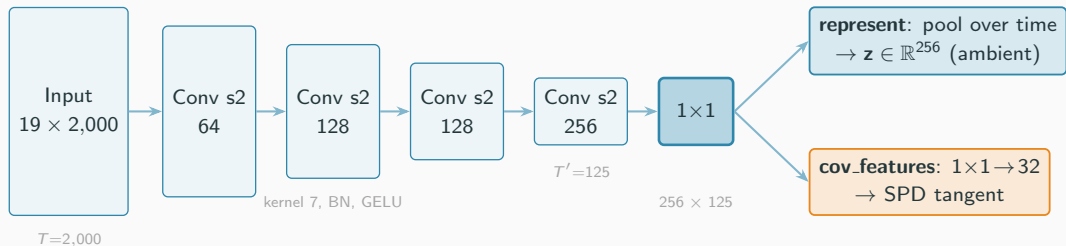
Each SSL sample = one 10 s window, augmented **twice** independently into views v_1, v_2 :



- Augmentations (per channel, in z-scored units): amplitude scale jitter, additive

Architecture

Encoder: a 1D convolutional EEG backbone



4 strided Conv1d blocks (kernel 7, stride 2): $T : 2,000 \rightarrow 125$, width $19 \rightarrow 256$.

One backbone, two readouts – the probe always reads the pooled represent.

Where can anti-collapse act? Ambient vs SPD-tangent

Ambient (Euclidean).

Pool the feature map over time:

$$\mathbf{z} = \frac{1}{T'} \sum_t f_{\theta}(x)_{:,t} \in \mathbb{R}^{256}.$$

Regularise directly in $\mathbb{R}^{256}$. This is the

Laya-like baseline.

Tangent (SPD log-Euclidean).

Per-window temporal covariance of a 32-dim projection:

$$C = \frac{1}{T'-1} \tilde{F} \tilde{F}^{\top} \in \text{SPD}(32),$$

$$\mathbf{t} = \text{vec}_{\sqrt{2}}(\log_m C) \in \mathbb{R}^{32(32+1)/2}.$$

Regularise in the tangent at the identity.

The clean knob

The probe reads the *same* pooled representation in both cases. Only the *space where anti-collapse is enforced* changes – this isolates the effect of **geometry**, nothing else.

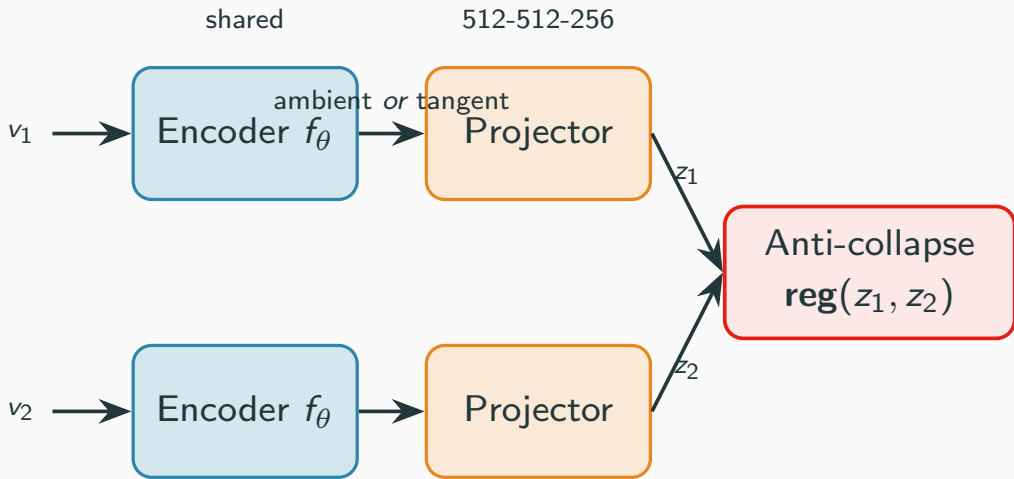
The ladder – a 2×2 (+ reference) factorial

regulariser \ space	ambient (Euclidean)	tangent (SPD)
VICReg (variance/cov)	C0 reference	—
SIGReg (Gaussianity slices)	C1 <i>Laya-like baseline</i>	C2 geometry-aware
PEIRA (distribution-free)	C3	C4 <i>ex-hypothesis</i>

- **SIGReg** (LeJEP/BCS): tests random 1-D slices for Gaussianity – assumes an *isotropic* target.
- **PEIRA**: distribution-free anti-collapse – no target distribution to mis-specify.
- **Hypothesis**: the geometry-aware / distribution-free cells (C2, C4) beat the ambient baseline C1.

Training

Two-view JEPA pretraining



- AdamW, lr 10^{-3} , weight decay 10^{-6}

- Collapse monitored *every epoch*: effective 9 rank, per-dim std. off-diagonal covariance

Collapse is the #1 risk – so we watched it

A degenerate encoder maps every window to (almost) the same vector. We log three diagnostics on each batch:

- **Effective rank** – entropy of the singular-value spectrum; $\rightarrow 1$ means collapse.
- **Per-dim std** – $\rightarrow 0$ means collapse.
- **Off-diagonal covariance** – redundancy across dimensions.

Rule

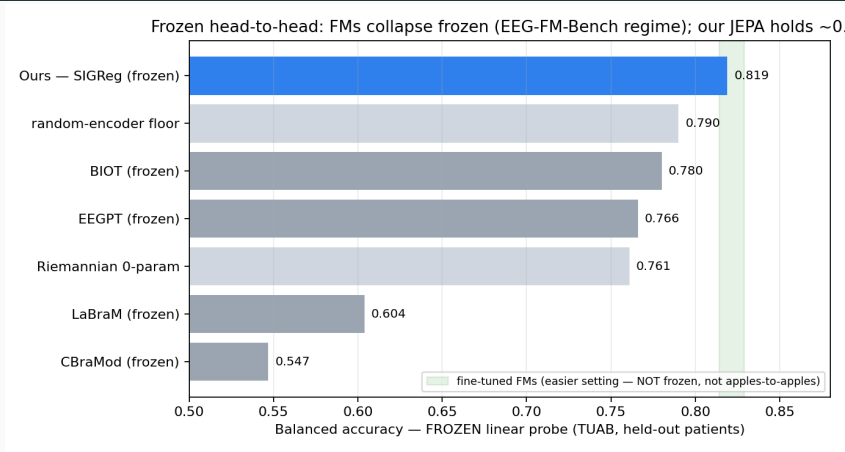
Kill flat runs early. The fix for collapse is *more* regularisation, not less. Every reported cell was checked non-degenerate (high eff. rank; PEIRA's tr_P rising).

Jury asset

“We didn’t just avoid collapse – we *visualised* it.”

Results

Frozen & in-domain: we hold where frozen FMs fall



Frozen linear probe, TUAB held-out patients. **Ours 0.819** (3-seed) sits above the random floor and every frozen FM baseline; fine-tuned FMs (green band) are an *easier*, non-comparable setting.

Apples-to-apples: it is not an in-domain artifact

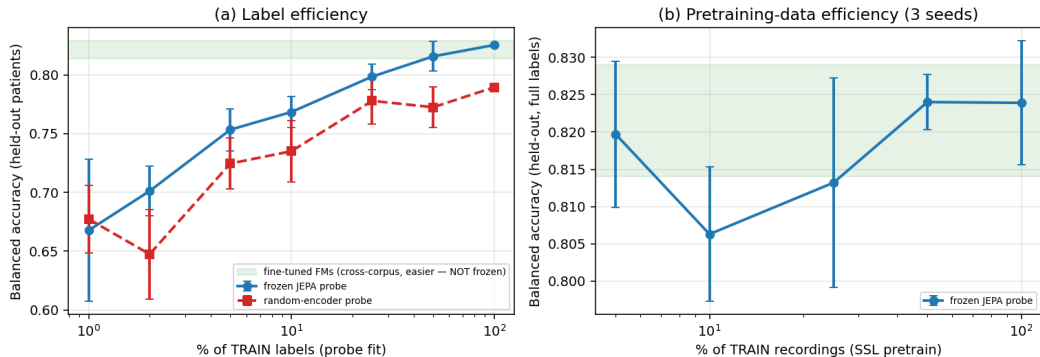
- “You pretrained on TUAB, the FMs didn’t” – the obvious attack on the in-domain number. So we ran the fair version.
- Pretrain SIGReg on a **general TUH corpus** (**TUSZ** seizure; TUAB-eval patients *excluded* $\Rightarrow$ patient-disjoint), freeze, linear-probe TUAB – the FMs’ own regime (general pretrain $\rightarrow$ frozen TUAB).
- **Result: 0.814 BA / 0.889 AUROC** – essentially equal to in-domain 0.819. **The in-domain advantage is not the driver.**

Honest caveat

TUSZ is general *same-site* TUH (not multi-site like the FMs); single seed. We say “match while frozen”, never “beat”.

The value of self-supervision (label & data efficiency)

Value of self-supervision — frozen in-domain EEG-JEPA on TUAB



(a) The money plot: *JEPA @ 25% labels* $\approx$ *random-encoder @ 100%* — $\sim 4\times$ label efficiency, $\sim +0.04$ BalAcc. (b) Probe is stable down to small pretraining-data fractions.

The honest denominator: a random encoder already scores 0.79

- In our pipeline, a **random (untrained) conv encoder** + linear probe reaches ~ 0.79 BalAcc.
- EEG abnormality is *power-driven*; random conv filters preserve band power. The strong frozen numbers are largely *architecture + task*.
- This floor is $\approx$ LaBraM-linear (0.795) / EEGPT-frozen (0.798) *as self-reported by those papers* (different protocols); under the one apples-to-apples bench we cite (EEG-FM-Bench) the floor sits *above* all frozen FMs.

Why disclose it?

It pre-empts “is the SSL doing anything?”, reframes our contribution as a **quantified** SSL increment ($\sim +0.04$ over random, $\sim 4\times$ label efficiency) – and is itself a sharp benchmark insight: *TUAB frozen-probe is easy for simple power features – in our consistent linear-probe setup, several published “foundation-model” frozen numbers barely clear this random baseline.*

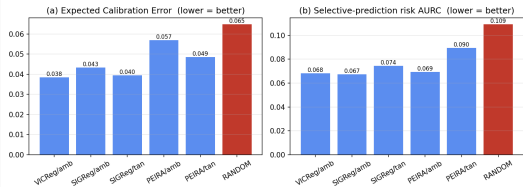
Where 0.819 sits – TUAB standard 2717/276 split

Setting	Protocol	BA	AUROC
Ours	in-domain SSL, frozen, linear probe	0.819	~0.90
LaBraM-Base / -Huge	fine-tuned	0.814 / 0.826	0.902 / 0.91
CBraMod	fine-tuned	0.829	0.923
REVE-Base	fine-tuned	0.832	0.925
LaBraM-Base	linear probe	0.795	0.884
REVE	linear probe	0.810–0.821	—
EEGPT	frozen / linear-probe-style	0.798	0.872
EEG2Rep	linear probe	0.766 (acc)	0.832
BIOT	linear probe	0.751 (acc)	0.829
classical Riemannian (Gemein 2020)	cov + tangent + classifier	~0.86 (acc)	—

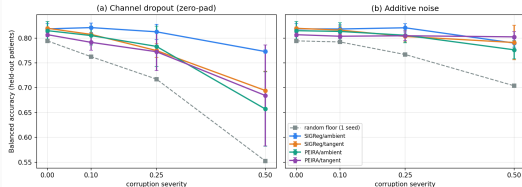
Top of the frozen linear-probe results; lower edge of the *fine-tuned* BA band. AUROC ~0.90 above BIOT/EEGPT, below CBraMod/REVE. **Competitive at the operating point – not SOTA.**

Beyond accuracy: calibration & robustness (3 axes, not 1)

Frozen-probe reliability on TUAB — SSL beats the random floor; geometry/PEIRA does not beat ambient (1 seed)



Frozen-probe robustness on TUAB (3-seed mean $\pm$ std) — ambient SIGReg is the most dropout-robust



- **Calibration:** every SSL encoder beats the random floor (ECE, selective prediction) – geometry/PEIRA does *not* beat ambient.
- **Robustness (3-seed):** ambient SIGReg is the *most* channel-dropout-robust; the SPD-tangent objective *degrades* dropout-robustness; no geometry win under noise (the single-seed hint did not replicate).
- **The null holds on all three axes** – accuracy, calibration, robustness. Geometry buys none of them here.

Insight

The result we pre-registered against: a clean null

3-seed mean balanced accuracy, $\{1, 1000, 10000\}$:

reg \ space	ambient	tangent
VICReg	0.814	—
SIGReg	0.819 (locked)	0.820 [†]
PEIRA	0.815	0.807

- Every cell $\approx 0.82 \pm$ seed noise; per-cell ranges overlap heavily. **No effect of regulariser, no effect of space, no interaction.**
- Our hypothesis (*geometry / PEIRA win*) is **falsified**. We *locked* ambient SIGReg and kept the 2×2 as the published ablation.

[†] caveat: SIGReg’s slice schedule is seeded per-step, not per-run, so its “tightest variance” is partly an artifact – we do not lean on it (see appendix).

Why the naive tangent is mis-specified (the mechanism)

On the SPD manifold, the natural Gaussian is a **wrapped Gaussian** – *non-isotropic* by construction (de Surrel et al. 2025, Def. 4.1: $t \sim \mathcal{N}(\mu, \Sigma)$ with full Σ , not $\sigma^2 I$).

SIGReg forces *isotropy* ($\mathcal{N}(0, I)$) where the geometry induces a non-isotropic covariance – it fights the structure that carries the signal.

	ours	principled
target	isotropic	wrapped, full Σ
base pt	identity	Fréchet mean

Honest framing

Future-work *motivation*, not a validated mechanism: at $n=3$ the tangent effect is null, so our data *cannot* confirm the wrapped-Gaussian prediction.

And the principled object is *already* our Riemannian baseline ($0.761 \ll 0.82$): the linear probe re-derives second-order tangent structure for free, so best case for tangent SSL is a *tie*.

We measured the geometry – not just hid it

- The probe reads the first-order represent; the SPD-tangent lives *only* in the SSL loss. So we exposed the **learned tangent** to the probe directly.
- Learned-tangent probe: **0.79** BA (SIGReg-tangent 0.790 > its random-tangent floor 0.776) – a *real but weak* second-order signal, **below** the first-order rep (0.82).
- TUAB rewards first-order power; the second-order tangent caps ~ 0.78 – 0.80 (cf. MENDR 0.78– 0.80 , Riemann 0.761). **The tangent is not broken – it is capped by the task.**

What we claim – and what we don't

DO claim

- Strongest among published *frozen*/linear-probe TUAB baselines; inside the fine-tuned BA band.
- A clean **3-seed null** on geometry/PEIRA, with a geometric mechanism + precedent.
- In-domain SSL is the (disclosed) reason it is strong: $\sim +0.04$ over random, $\sim 4\times$ label efficiency.

DON'T claim

- ~~SOTA on TUAB~~ – AUROC below best; preprocessing differs.
- ~~We beat CBraMod/LaBraM~~ – they are fine-tuned; say “*match while frozen*”.
- ~~Tangent-SPD is useless for EEG~~ – only “no benefit in our TUAB frozen pilot”.
- ~~TUAB is saturated at X~~ – ceiling unknown.

The boxed claim

Domain-matched JEPA pretraining yields a *frozen* encoder whose linear probe (0.819 BA / ~ 0.90 AUROC, 3 seeds) is competitive with the TUAB *fine-tuning* literature and stronger than typical *frozen-probe* baselines. In a controlled 2×2 ablation, neither PEIRA nor a geometry-aware tangent improved over ambient SIGReg.

Limitations & Future Work

Limitations & Future Work

- **Single dataset.** Specialization $\neq$ generality. The honest generality test is frozen cross-dataset transfer (TUEV/Sleep-EDF) – started, but left as future work rather than over-claimed.
- **Underpowered null.** $n=3$ seeds; the inter-cell gaps (≤ 0.013) are below a plausible eval bootstrap CI (± 0.02 – 0.03 , not yet computed). The honest statement is “*benchmark-resolution-limited*”, not “geometry is dead”.
- **The principled fix.** A wrapped-Gaussian SIGReg on the *channel* covariance, AIRM tangent at the running Fréchet mean – ~ 40 LOC + one re-pretrain, with real eigh-backward numerical risk.
- **Where geometry should pay off.** Robustness, calibration, and transfer under montage/threshold shift – *not* a balanced-accuracy race.

Credit & honest scope

Credit & honest scope: what 24h bought (and what it didn't)

Built on eb_jepa – and it carries the baseline.

- The *EEG dataloader/preprocessing* and the *SSL loss primitives* (VICReg, SIGReg/BCS) are eb_jepa (the handed framework). The **encoder architecture and the SSL training loop are ours**; our work is an *additive* comparative study on top – geometry/PEIRA cells, reliability axes, latent viz.
- **The signal preprocessing is the organizers'** (19 ch, 200 Hz, bandpass+notch); eb_jepa's dataloader + loss primitives make TUAB tractable under a *frozen* probe. We claim the *study*, not the raw accuracy.

We do not claim SOTA.

- 24h = a frozen linear-probe study on *one* task (TUAB), TUAB-tuned pipeline. Cross-model numbers are **indicative, not controlled re-runs** of others' pipelines.
- Laya (recent LeJEPa SOTA): **29,109 h / 20,940 subjects / 17 montages / 14 tasks** under the *same* frozen contract – a different league of *generality*. Our single-task value $\neq$ their generalist value.
- **What 24h bought:** a clean multi-axis *negative, healthy-training* evidence it is not a broken run, and a *manifold-aware* latent viz (AIRM Riemannian t-SNE) – a methods contribution, not a leaderboard claim.

Conclusion

Conclusion

- A **controlled frozen-transfer study**, not a leaderboard entry.
- A **strong frozen probe** (0.819 BA, ~ 0.90 AUROC) that holds where published FMs collapse when frozen – with the random-encoder floor honestly disclosed.
- A **clean, pre-registered negative result**: *where* anti-collapse acts (ambient vs SPD-tangent) and *which* regulariser do not change frozen-probe accuracy on TUAB – with a geometric reason why.
- **The null is multi-axis**: geometry/PEIRA help neither accuracy, nor calibration, nor robustness (3 seeds) – and it holds even *general*-pretrained (TUSZ $\rightarrow$ frozen TUAB, 0.814).
- **Honesty as the headline**: an honest negative beats a fragile positive.

Built on a trimmed eb_jepa vendor. Team **Hello Worlds**.

References

References i

- Panchavati, S. et al. (2026). *Laya: a LeJEPa approach to EEG via latent prediction over reconstruction*. Preprint. (*our ambient baseline*)
- de Surrel, T., Lotte, F., Chevallier, S. & Yger, F. (2025). *Wrapped Gaussian on the manifold of Symmetric Positive Definite Matrices*. Preprint.
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- Arbel, M., Terver, B. & Ponce, J. (2026). *PEIRA: Learning Predictive Encoders through Inter-View Regressor Alignment*. Preprint.
- *EEG-ReMinD: Riemannian SPD self-supervised EEG* (2025). Preprint. (*reconstruction, not JEPa*)

References ii

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- Jiang, W.-B. et al. (2024). *LaBraM: Large Brain Model for EEG*. ICLR.
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- Yang, C. et al. (2023). *BIOT: Biosignal Transformer*. NeurIPS.
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- Gemein, L. et al. (2020). *Machine-learning-based diagnostics of EEG pathology (Riemannian baseline)*. NeuroImage.

- Bardes, A., Ponce, J. & LeCun, Y. (2022). *VICReg*. ICLR.

Appendix

Appendix: encoder block + readouts

Each backbone block: Conv1d(kernel 7, stride 2) $\rightarrow$ BatchNorm $\rightarrow$ GELU. Widths $19 \rightarrow 64 \rightarrow 128 \rightarrow 128 \rightarrow 256$; a 1×1 head fixes the channel dim. Time $T : 2,000 \rightarrow 125$.

- $\text{represent}(x) = \text{time-pooled feature map} \in \mathbb{R}^{256}$ – the **only** thing the probe ever reads.
- $\text{cov_features}(x) = \text{a } 1 \times 1 \text{ projection to 32 channels, fed to the tangent map. } 32 < 125 \text{ keeps the covariance full-rank.}$
- Projector for SSL: 512–512–256 MLP (Linear + BN + GELU), discarded after pretraining.

Appendix: the SPD-tangent construction

From the feature map $F \in \mathbb{R}^{32 \times T'}$ (centred over time):

$$C = \frac{1}{T'-1} FF^\top + \varepsilon I \in \text{SPD}(32) \quad (\text{temporal covariance})$$

$$\log_m C = U \text{diag}(\log \lambda_i) U^\top \quad (\text{via eigendecomposition})$$

$$\mathbf{t} = \text{vec}_{\sqrt{2}}(\log_m C) \in \mathbb{R}^{32(32+1)/2} \quad (\text{off-diagonals scaled by } \sqrt{2})$$

- The $\sqrt{2}$ weighting makes the Euclidean norm of $\mathbf{t}$ equal the Frobenius norm of $\log_m C$ – the correct isometry for both LE and AIRM *at the identity*.
- At the identity base point, AIRM-log $\equiv$ Log-Euclidean: the metric is *not* an independent axis. Mis-specification = isotropic target + identity base point (two axes, not three).
- `eigh`-backward numerics: ε -clamped eigenvalues, small 32, float-safe; verified finite on GPU in the smoke test.

Appendix: collapse diagnostics

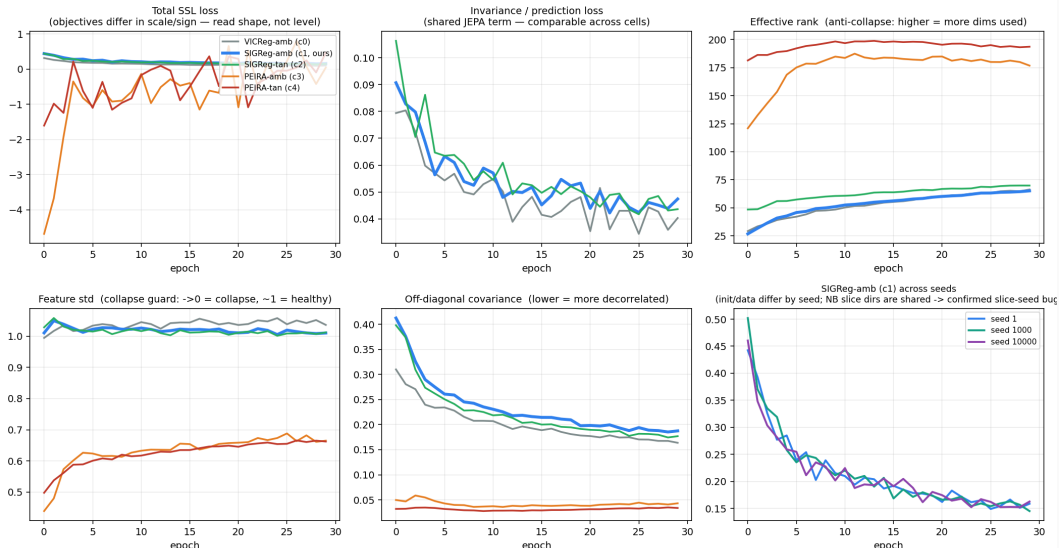
On a batch of embeddings $Z \in \mathbb{R}^{N \times D}$ (mean-centred), with singular values s_i and $p_i = s_i / \sum_j s_j$:

$$\text{eff. rank} = \exp\left(-\sum_i p_i \log p_i\right), \quad \text{feat. std} = \overline{\text{std}(Z_{:,d})}, \quad \text{off-diag} = \frac{\|\text{Cov}(Z) - \text{diag}\|_F}{\sqrt{D(D-1)}}.$$

- Collapse $\Rightarrow$ eff. rank $\rightarrow 1$, feat. std $\rightarrow 0$. Healthy SIGReg-ambient run: eff. rank 27 $\rightarrow$ 65 over training.
- For PEIRA, the loss value is a *surrogate-gradient* number (can be negative, non-monotone). Only tr_P and eff. rank are valid progress signals.
- Per-cell non-degeneracy was audited before averaging – tangent-PEIRA (0.807) was confirmed healthy, not a partial collapse.

Appendix: SSL training curves (all cells healthy)

EEG-JEPA SSL training curves — 5 regularizer cells, 30 epochs, TUAB pretrain (seed 1)



Appendix: evaluation protocol

- **Feature extraction:** 16 evenly-spaced 10 s windows per recording → pooled represent → averaged to a recording-level vector.
- **Probe:** StandardScaler + logistic regression on the frozen features. **Frozen encoder, no fine-tuning.**
- **Split:** train recordings fit the probe; the 276-recording eval (held-out patients) is scored **once**. Probe hyper-parameters are fixed *a priori* (no search); a patient-disjoint dev-split for any future selection is specified but not yet wired in.
- **Metrics:** balanced accuracy (primary) + AUROC, on the full 2,717/276 split.
- **Floor:** an untrained random encoder, same probe, gives the ~ 0.79 honest denominator.

Appendix: label-efficiency numbers

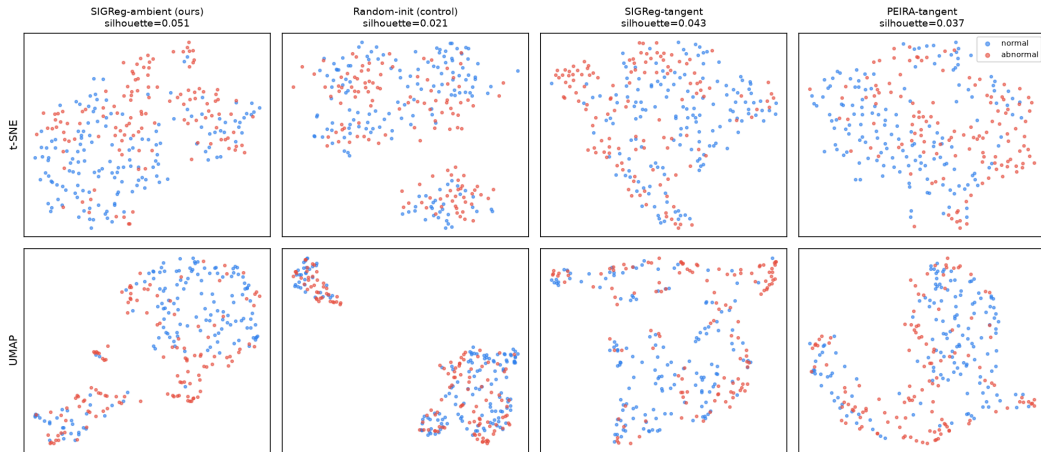
Balanced accuracy vs. % of TRAIN labels used to fit the probe (frozen encoder fixed):

% labels	1	2	5	10	25	50	100
frozen JEPA	0.668	0.701	0.753	0.768	0.799	0.816	0.825
random encoder	0.677	0.647	0.725	0.735	0.778	0.773	0.790

- **JEPA @ 25% labels (0.799) $\approx$ random @ 100% (0.790)** – the $\sim 4\times$ label-efficiency claim.
- The SSL increment ($\sim +0.04$ at full labels) is small but consistent, and corroborated by a $\sim 2\times$ higher latent-space silhouette (appendix figure).

Appendix: frozen latent space (ours vs random vs geometry)

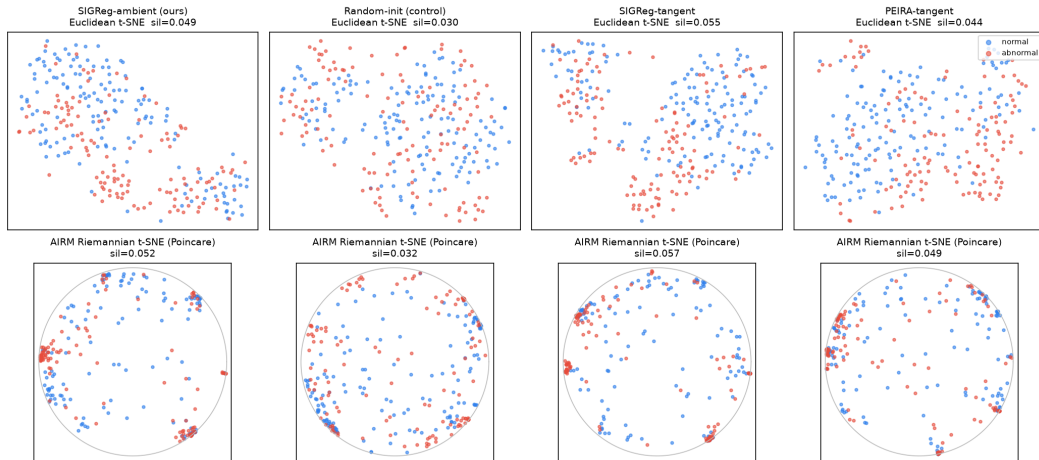
Frozen latent space on TUAB eval — normal vs abnormal (recording-level)
same frozen ambient represent() readout for all; silhouette is on full-dim features (the 2-D map is illustrative)



t-SNE and UMAP of frozen represent features on the eval set – same frozen ambient readout for all

Appendix: manifold-aware latent geometry (AIRM vs Euclidean)

Frozen SPD latents on TUAB eval — Euclidean (tangent) t-SNE vs AIRM Riemannian t-SNE
silhouette is full-dim (Euclidean tangent vs AIRM geodesic); 2-D maps are illustrative



Appendix: manifold viz across TUH tasks – sustained vs transient

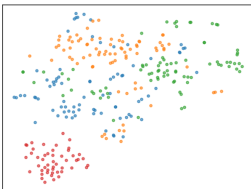
TUSZ – 5 seizure types (clusters)

Frozen SPD latents on TUSZ eval – 5 seizure types (cross-task, same-site)
Euclidean (tangent) t-SNE vs AIRM Riemannian t-SNE; silhouette is full-dim

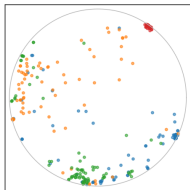
SIGReg-ambient (ours)
Euclidean t-SNE sil=0.059



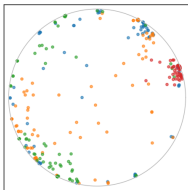
Random-init (control)
Euclidean t-SNE sil=0.049



AIRM Riemannian t-SNE (Poincare)
sil=0.062



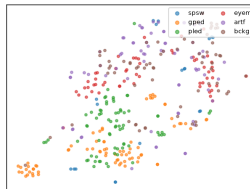
AIRM Riemannian t-SNE (Poincare)
sil=0.051



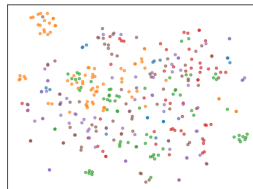
TUEV – 6 event types (decodable, not clustered)

Frozen SPD latents on TUEV eval – 6 event classes (cross-task, same-site)
Euclidean (tangent) t-SNE vs AIRM Riemannian t-SNE; silhouette is full-dim

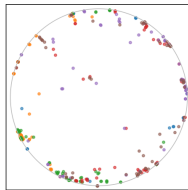
SIGReg-ambient (ours)
Euclidean t-SNE sil=-0.003



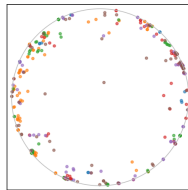
Random-init (control)
Euclidean t-SNE sil=-0.021



AIRM Riemannian t-SNE (Poincare)
sil=-0.003



AIRM Riemannian t-SNE (Poincare)
sil=-0.036



DECODABLE (frozen probe BA ~0.40, >> chance 0.17; ours > random) but NOT CLUSTERED (silhouette ~0)
transient sub-second events diluted by the 10 s window -- silhouette measures clustering, not decodability

task (#cls)

sil

sil_amb

- Clusters **sustained** phenomena (abnormality, seizures), not

Appendix: caveats we disclose to the jury

- **Report 0.819, not 0.833.** The single-seed 0.833 (SIGReg-ambient, seed 1) was the *top* of that cell's range; the 3-seed mean is 0.819.
- **SIGReg slice-seed bug (found, now fixed).** The reported 3-seed SIGReg numbers were produced by code that seeded BCS slice directions from a per-step counter (run-seed-independent), so the 3 seeds shared a byte-identical slice schedule – the error bars *understate* true variance. The code is now fixed (`losses.py` draws slices from the run-seeded RNG); the reported numbers predate the fix and were deliberately not re-run.
- **PEIRA tangent (0.807) is not evidence against wrapped-Gaussian.** PEIRA is distribution-free $\Rightarrow$ immune to the isotropic-target mis-specification $\Rightarrow$ it never tests that hypothesis. 0.807 vs 0.815 is within noise.
- **Bootstrap CI (illustrative, not yet run).** A bootstrap over the 276 eval recordings would plausibly give a ± 0.02 – 0.03 CI – wider than the max inter-cell gap (0.013) – supporting “benchmark-resolution-limited”. The resampling is not yet committed.
- **Preprocessing differs** from the published FM rows – the head-to-head is indicative, not a controlled re-run of their pipelines.