

A Physics-Informed Convolutional Neural Network for Predicting Clear-Air Turbulence Intensity (EDR) from ERA5 Reanalysis and Satellite Observations

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cat-edr-ml research project

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Abstract

Clear-air turbulence (CAT) is a growing and notoriously hard-to-predict aviation hazard: it occurs without visible cloud cues, injures hundreds of passengers and crew annually, and is projected to intensify as the jet stream strengthens under climate change. Operational nowcasting relies on systems such as NOAA’s Graphical Turbulence Guidance (GTG), which combine many physical turbulence diagnostics through a *fixed weighted sum* calibrated against categorical pilot reports; most machine-learning alternatives, conversely, discard physics entirely. We present a *physics-informed* convolutional neural network (CNN) that bridges the two. From a purpose-built catalogue of 150 CAT events (2005–2024) we pull ERA5 reanalysis, GOES satellite brightness temperature, and in-situ ACARS eddy-dissipation-rate (EDR) measurements; we compute twelve operational CAT diagnostics (Richardson number, vertical wind shear, Ellrod indices, frontogenesis, etc.) on three jet-stream pressure levels; and we train an encoder–decoder CNN that emits a spatial EDR field, soft-aggregated to the scalar EDR the labels provide. The loss embeds physical constraints (non-negativity, shear-stratification gating, diagnostic consistency, spatial coherence, climatological bounds). We benchmark against a GTG-style physics surrogate and a gradient-boosted (XGBoost) baseline, and use an ablatable satellite stream to test whether cloud-top data adds skill over reanalysis alone. Six exploratory analyses—seasonal/diurnal decomposition, ensemble empirical mode decomposition (EEMD), climate-teleconnection surrogate testing, regional ADS-B heatmaps, satellite–EDR cross-correlation, and PCA—motivate every design choice. **Headline result:** *[PLACEHOLDER — pending end-to-end validation]*.

1 Introduction

1.1 Why CAT matters

Clear-air turbulence is turbulence that occurs in the absence of convective clouds, typically in the strongly sheared flow near upper-tropospheric jet streams. Because it gives no visual or conventional radar warning, it is a leading cause of in-flight injuries. The May 2024 Singapore Airlines SQ321 event—a sudden severe encounter that caused a fatality and dozens of injuries—is a vivid reminder of the hazard. Beyond the immediate safety cost, several studies project that CAT frequency and intensity over busy mid-latitude corridors will rise through the century as lower-stratospheric warming sharpens the meridional temperature gradient and strengthens vertical wind shear [7, 8].

1.2 The prediction problem

We target the *eddy dissipation rate* (EDR), the ICAO-standard, aircraft-independent turbulence metric (units $\text{m}^{2/3} \text{s}^{-1}$). EDR is the rate at which turbulent kinetic energy cascades to ever-smaller eddies before dissipating as heat; it is estimated operationally from quick-access-recorder accelerations and winds [2, 6]. EDR is heavy-tailed and approximately log-normal, so the rare, safety-critical severe tail is easily swamped in a linear loss. The clear-air setting compounds the difficulty: there is no cloud signature for an imager to key on, so prediction must come from the *dynamical state of the atmosphere*.

1.3 What is missing

The dominant operational tool, NOAA GTG/GTCC, is *not* a learning system: it computes ~ 10 upper-level and ~ 9 mid-level turbulence diagnostics per grid point and forms a fixed weighted sum, $\text{EDR} = \sum_i w_i e_i$, with weights tuned against categorical PIREPs [3]. It ignores terrain and does not ingest satellite cloud-top information, which is known to carry visual precursors of turbulence (transverse bands, billows, comma clouds). Pure-ML ap-

proaches, in turn, often abandon the hard-won physics of CAT diagnostics altogether.

1.4 Contributions and research questions

We build a physics-informed CNN that keeps the GTG diagnostic “vocabulary” but learns a *non-linear, spatial* combination of it, trained directly on continuous in-situ EDR rather than categorical reports. Our questions are:

- **RQ1.** Does a physics-informed CNN over reanalysis diagnostics predict in-situ EDR with skill beyond (a) a GTG-style physics surrogate and (b) a pure-ML XGBoost baseline?
- **RQ2.** Does satellite cloud-top brightness temperature add skill over reanalysis alone? We answer this structurally with an ablatable satellite stream.
- **Open question.** Should the model predict EDR *directly* or as a *physics residual*, $\text{EDR} = \text{surrogate} + \text{ML}$? We retain this as an explicit A/B for future work.

2 Background and Related Work

2.1 CAT physics and mechanisms

The leading CAT mechanism is Kelvin–Helmholtz (KH) instability in stratified shear flow. Where vertical wind shear is strong enough and static stability (stratification) weak enough—quantified by a low Richardson number—small wave-like perturbations extract energy from the mean flow, grow, and break down into turbulence [9]. CAT is fundamentally a *mesoscale* phenomenon: the relevant structures span ~ 10 – 100 km and observed CAT patches are typically less than ~ 20 miles across, smaller than the synoptic patterns often used to forecast them. Secondary sources include orographic lee waves (terrain-forced gravity waves) and, near deep convection, convectively induced turbulence (CIT).

2.2 EDR as the turbulence metric

EDR has replaced aircraft-specific load metrics as the WMO/ICAO turbulence standard because it is intrinsic to the atmosphere rather than to a particular airframe [6]. It can be derived from vertical acceleration or from wind-based methods on quick-access recorder data [2], and is commonly mapped through a log-normal transform [5].

2.3 Operational nowcasting: NOAA GTG/GTCC

GTG ingests hourly RUC/RAP model output and computes a battery of diagnostics at each grid point, combining them as a weighted sum whose weights are optimised

against PIREPs [3]. Our physics surrogate (§5) deliberately mirrors this design but improves on it in three ways drawn from the literature: it optimises an AUC objective rather than ψ , it regresses continuous in-situ EDR instead of categorical PIREPs, and it uses a log-normal diagnostic-to-EDR mapping [5].

2.4 Machine learning for turbulence

Prior ML pipelines typically preprocess flight data, window it, and run parallel regression (EDR) and classification (severity) heads [1]. Recurrent models (LSTMs), reduced-order/Koopman methods, and counterfactual analyses have all been proposed; we considered these but found a spatially-aware CNN better matched to the mesoscale structure of CAT and to our gridded reanalysis inputs.

2.5 Satellite signatures of turbulence

Operational forecasters use IR/visible cloud morphology—transverse bands, billows, comma clouds, delta cirrus, cyclonic curvature, lee slopes—as turbulence precursors. This motivates a satellite stream, while recognising (§4.5) that pure clear-air jet CAT has no cloud signature at all.

3 Data

All data sources are open-access and pulled programmatically. A Google Cloud **e2-standard-2** VM (accessed over SSH) handled the heavier acquisition jobs.

3.1 Event catalogue

The labelled unit of analysis is an “event.” We scanned the MADIS/ACARS archive over 20 years (3-hourly sampling, FL180+) and clustered reports spatially (200 km) and temporally (6 h) into distinct events, then stratified by severity. The catalogue (**events.csv**) contains **150 events** spanning 2005-10-07 to 2024-12-30 (mean duration ≈ 4.6 h), expanded from an initial hand-picked set of 10. Each row records the centroid, start/end time, bounding box (centroid $\pm 2^\circ$), report count, severity bin, and the scalar labels **max_edr** and **mean_edr**. The label distribution is: **max_edr** min 0.150 / mean 0.366 / max 0.950; bins light 37 / moderate 76 / severe 37. **Crucially, the labels are scalar**—no gridded EDR exists—which drives the soft-aggregation design in §5.

3.2 ACARS / MADIS in-situ EDR (labels)

Ground truth comes from the NOAA MADIS public archive, providing per-report median (MEEDR) and maximum (MAXEDR) EDR, position, altitude, time, and tail number. We retain cruise-altitude reports (≥ 5500 m,

FL180+) sampled 3-hourly; both turbulent and smooth reports are kept per event.

3.3 ERA5 reanalysis (physics fields)

We pull ERA5 from the analysis-ready ARCO-ERA5 Zarr store on Google Cloud (anonymous, no API key), at 0.25°, hourly, averaged over a ± 2 h window around each event. Variables: u, v (wind), T (temperature), z (geopotential), ω (vertical velocity), q (specific humidity). Pressure levels 150–500 hPa are requested and filtered to those present; the primary jet band is 225/250/300 hPa, with flanking levels supporting vertical derivatives.

3.4 Satellite: GOES cloud-top brightness temperature

We use GOES-16/19 ABI Band 13 (10.3 μ m IR window) from the NOAA AWS buckets (2017+, with legacy GOES-13 for 2010–2017). Rather than gridded imagery, we store *scalar per-snapshot statistics* over the event box: `tb_min`, `tb_max`, `tb_mean`, `tb_std`, plus provenance. **Coverage caveat central to RQ2:** only 64 of 150 events have satellite data, all post-2017; severe pre-2017 jet CAT has no cloud signal, so the satellite stream must be structurally optional.

3.5 Supplementary sources

COSMIC-2 GNSS radio-occultation profiles (refractivity, temperature, pressure vs. geopotential height) provide extra vertical structure. OpenSky ADS-B state vectors (2022 sample, FL180+ cruise) supply the regional turbulence-proxy analysis of §4.4 but are not model inputs. The NTSB aviation query aided event discovery.

3.6 Software and reproducibility

Python 3.11 with `xarray/cfgrib/netCDF4`, `pandas/numpy/pyarrow`, `metpy`, `scipy`, `scikit-learn`, `xgboost`, `torch`, `optuna`, `s3fs/satpy/goes2go`, and `matplotlib/cartopy`. Diagnostics are cached per event; all code is open-sourced.

4 Exploratory Data Analysis

Before building the model we examined the dataset for shared structure and trends. Six analyses each motivate a concrete modelling choice; we present each as method $\rightarrow$ finding $\rightarrow$ implication.

4.1 Seasonal and diurnal climatology

Over **116,245,659** ACARS reports (2004–2024, FL180+; anomalous years 2009–2011 excluded for event-window sampling bias), turbulence peaks in **January** (0.009% of reports moderate) and troughs in **August** (0.003%); the

seasonal cycle peaks near day-of-year 252 and troughs near DOY 353, a winter-dominant pattern set by the polar jet. The diurnal cycle is weak (peak 21 UTC, amplitude only 0.052 pp), implying the turbulence here is **mechanical/jet-driven, not convective**. Turbulence fraction rises with altitude, peaking in the FL180–260 band. A linear trend on clean years is slightly *decreasing* (moderate -0.006 pp/decade, $p=0.017$; severe -0.002 pp/decade, $p=0.032$), with a fleet-composition caveat.

Most importantly, a seasonal-trend decomposition partitions daily-scale variance as **4.8% seasonal, 5.4% trend, and 89.8% residual (synoptic)** (Fig. 2). **This $\sim 90\%$ -synoptic result is the central justification for the model design:** day-to-day CAT is governed by individual storms and jet meanders, so ERA5 physics fields must do the heavy lifting and season/climate enter only as weak priors. Accordingly we encode date/time as cyclic *FiLM conditioning* (§5), letting the network decide how much to use them, and keep the diurnal term minimal.

4.2 EEMD spectral decomposition

We decomposed the monthly mean above-threshold EDR signal with **Ensemble Empirical Mode Decomposition** (EEMD; 100 trials, noise width 0.05). EEMD extends plain EMD by averaging sifts over white-noise perturbations, which suppresses the mode-mixing that contaminates single-trial EMD and yields physically interpretable timescales—this is precisely why we upgraded from EMD to EEMD. The intrinsic mode functions (IMFs) span sub-seasonal (~ 3 mo), semi-annual/annual (~ 7 mo), inter-annual (~ 1.6 yr, the ENSO/QBO band), multi-year (~ 4 yr), and decadal (~ 8 yr) scales plus a slow trend (Figs. 4–5).

The qualitative conclusion is robust: turbulence-intensity variability is spread across timescales, with substantial *low-frequency* (multi-year/decadal) energy.¹ That low-frequency energy is exactly what prompted us to test climate teleconnections next (§4.3).

4.3 Climate-index teleconnections

We matched each EEMD mode to the climate index nearest its native band (ONI/ENSO, Niño3.4, QBO, PDO, NAO, AO, MJO) and computed lagged cross-correlations over ± 12 months on 170 valid months. Because two narrowband series correlate by chance, significance was assessed against **1000 Fourier phase-randomised surrogates**, and a Hilbert amplitude-envelope test asked whether turbulence variability strengthens in a given climate phase. Phase correlations are modest ($|r| = 0.14$ –

¹The precise per-IMF variance partition is method-sensitive (IMFs can be mutually correlated and percentages need not sum to 100%); we therefore lead with the decomposition-based $\sim 90\%$ -synoptic figure of §4.1 as the defensible headline and treat the IMF percentages as indicative.

Clear-Air Turbulence — Seasonal & Diurnal Climatology (116 M ACARS reports, 2004–2024, FL180+)

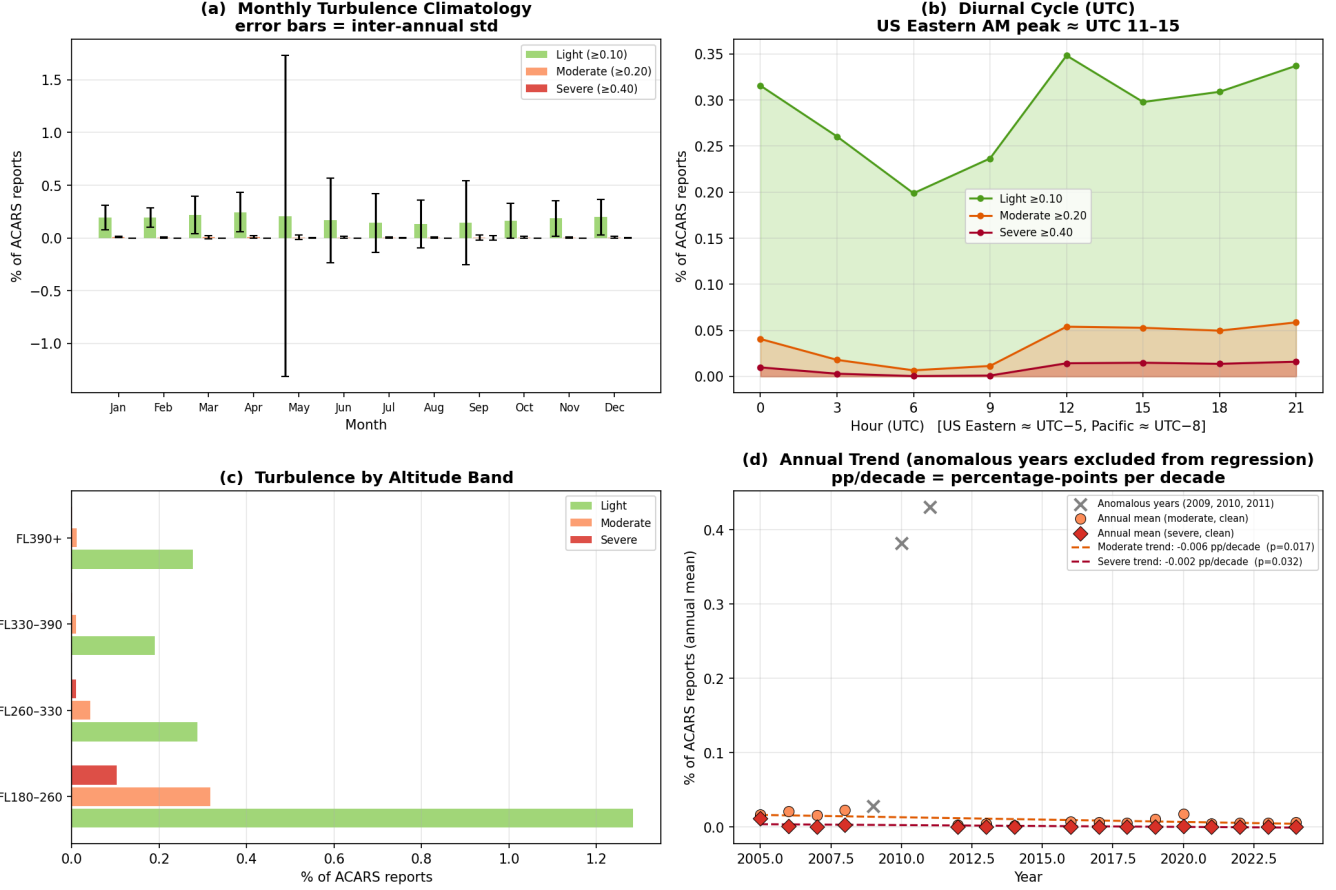


Figure 1: Seasonal and diurnal climatology of ACARS turbulence (116 M reports, FL180+). (a) Monthly climatology with inter-annual error bars; (b) weak diurnal cycle (21 UTC peak); (c) turbulence by altitude band (peak FL180–260); (d) slightly decreasing annual trend with anomalous years (2009–2011) excluded from the regression.

0.42) and **none are significant** ($p > 0.05$) under surrogates; large envelope correlations (e.g. PDO +0.98) are inflated by autocorrelation and too few independent cycles in a 20-year record.

Conclusion: there is no statistically robust monthly climate teleconnection for North American CAT. **Implication:** we include ONI, Niño3.4, PDO, and QBO as model inputs but impose *no* down-weighting—the network learns their (small) weight. A winter-stratified NAO/AO analysis is left to future work.

4.4 Regional spatial distribution (ADS-B)

Using OpenSky ADS-B state vectors we built a turbulence proxy—*intra-hour* standard deviation of vertical rate $> 1.5 \text{ ms}^{-1}$, calibrated to MEDEDR ≥ 0.20 following Kim et al. [2], Sharman and Lane [4]—and mapped month $\times$ hour encounter rates across 15 global aviation regions (dateline-aware; FL180+ cruise; ≥ 5 obs/aircraft-hour; Fig. 8). The clear geographic and seasonal structure of encounter rates supports a spatial (CNN) treatment

and the box-based event sampling we adopt.

4.5 Satellite TB $\leftrightarrow$ EDR cross-correlation

On the 64 satellite-covered events (431 lag-0 pairs), Spearman correlations against hourly mean EDR are: tb_mean $r = -0.27$ ($p < 0.001$), tb_max $r = -0.20$ ($p < 0.001$), tb_min $r = -0.09$ (ns), $\text{tb_std} \approx 0$ (ns). The best *forward* predictor is tb_mean at +2 h ($r = -0.31$): colder tops precede turbulence, suggesting a ~ 2 -hour lead (Figs. 9–11). Critically, the signal is driven by post-2017 moderate/convective events; satellite is **blind to severe clear-sky jet CAT**.

Implications: the satellite enters as an *optional, drop-pable* stream with an explicit present/absent mask, with suggested encodings tb_std , $(220 - \text{tb_min})$, and a cooling Δtb . This analysis directly frames **RQ2**.

4.6 Principal component analysis

PCA of 16 ACARS event features shows PC1 (32.8% variance) is an EDR-intensity axis and PC2 (23.2%) contrasts

Seasonal Decomposition of Daily Turbulence Rate
(Daily fraction of ACARS reports with MEEDR ≥ 0.20 , 2004–2024)
Note: anomalous years (event-window bias) excluded and interpolated

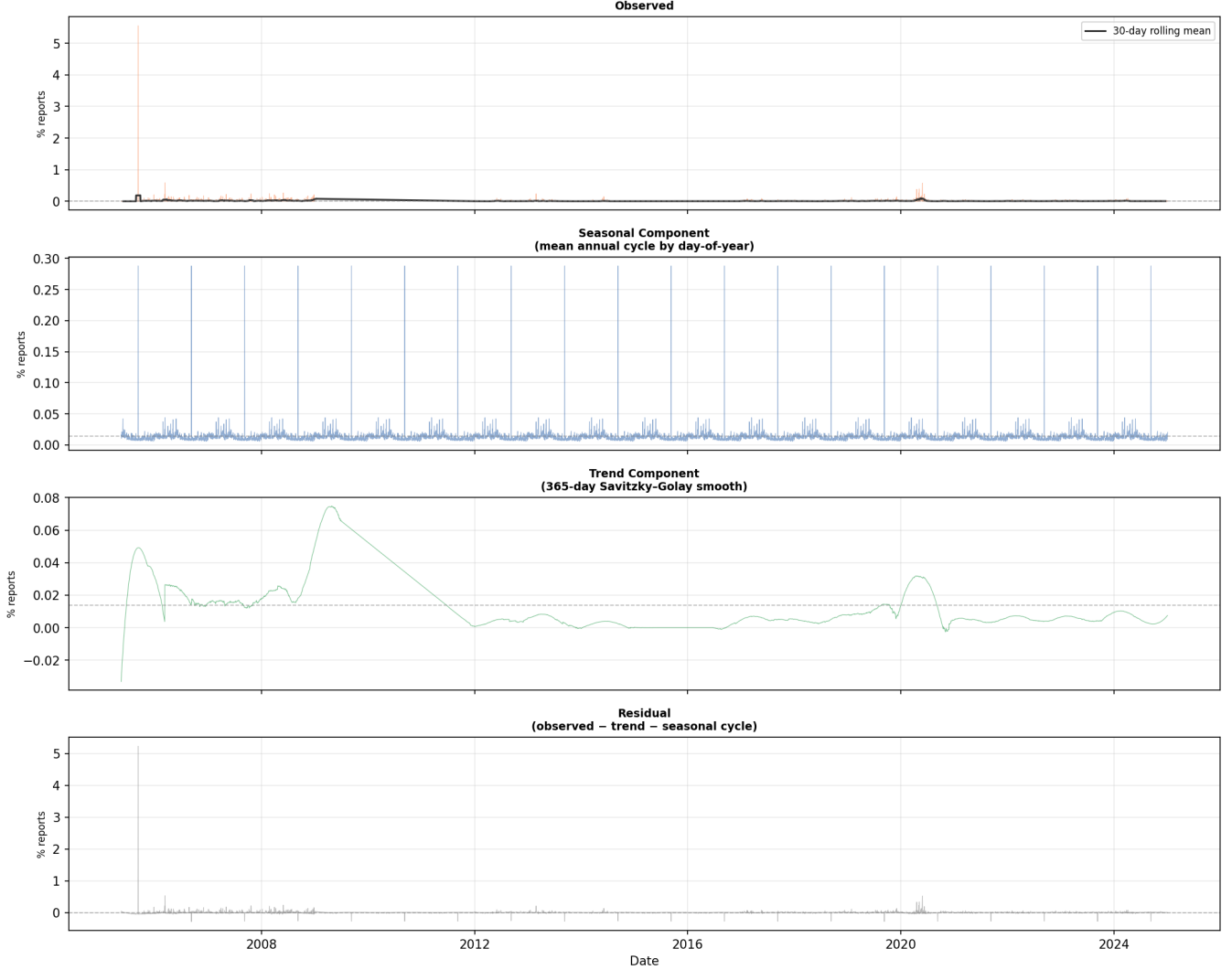


Figure 2: Seasonal decomposition of the daily turbulence rate. Variance partitions as seasonal 4.8%, trend 5.4%, and residual (synoptic weather) **89.8%**—the result that motivates a physics-field-driven model. Anomalous years are interpolated.

vertical extent with geographic spread; severe events separate cleanly along +PC1 (Fig. 12). PCA of 29 ERA5 features yields a PC1 (41.4%) that opposes vertical velocity (ω) against per-level wind speed—a shear/stability axis—but events coloured by max EDR show only *weak* separation (Fig. 13). This is itself a design argument: bulk atmospheric state is *not* linearly separable by severity, so **spatial structure (a CNN) is needed** to extract skill that pooled features miss. Geographic projection of the scores shows mild clustering (Fig. 14).

5 Methodology

The headline model is a physics-informed CNN; a GTG-style surrogate and an XGBoost regressor serve as baselines. The pipeline is: ERA5 + satellite + ACARS $\rightarrow$ di-

agnostics $\rightarrow$ CNN $\rightarrow$ EDR field $\rightarrow$ soft-aggregated scalar EDR, supervised on `max_edr`. The model inherits GTG’s diagnostic vocabulary but replaces its fixed weighted sum with a learned, spatial, non-linear mapping.

5.1 Physics diagnostics (inputs)

Rather than feeding raw u, v, T , we compute 12 operational CAT diagnostics per pressure level on the native ERA5 grid, then bilinearly resize to 24×24 ; heavy-tailed channels (`{VWS, DEF, TI1, TI2, WSPD}`) are log-compressed before z-scoring, and all diagnostics are cached per event. Table 1 lists them. With three primary levels (225/250/300 hPa) this yields $12 \times 3 =$ **36 input channels**.

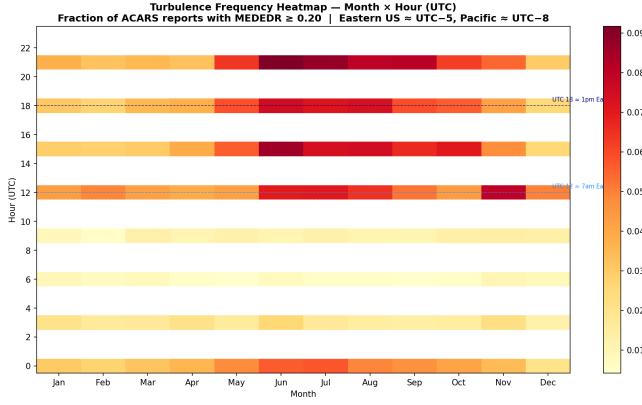


Figure 3: Month $\times$ hour (UTC) turbulence-frequency heatmap. The seasonal axis dominates the (very weak) diurnal axis, consistent with jet-stream rather than convective forcing.

Table 1: Physics diagnostics computed per pressure level (`src/features/diagnostics.py`). θ is potential temperature; ζ relative vorticity; $\mathbf{V}$ horizontal wind.

Diagnostic	Formula	Role
VWS	$\sqrt{(\partial_z u)^2 + (\partial_z v)^2}$	KH energy source
N^2	$(g/\theta) \partial_z \theta$	stratification
Ri	N^2/VWS^2	KH instability (< 0.25)
DEF	$\sqrt{DST^2 + DSH^2}$	frontal tightening
DIV	$\partial_x u + \partial_y v$	convergence
TI1	$VWS \cdot DEF$	Ellrod index 1
TI2	$VWS(DEF - DIV)$	Ellrod index 2
ζ	$\partial_x v - \partial_y u$	rotation
FRONTO	Petterssen frontogenesis	jet/front CAT
WSPD	$\sqrt{u^2 + v^2}$	jet-core proxy
ω	(raw ERA5)	GW/convective forcing
VADV	$-\mathbf{V} \cdot \nabla \zeta$	NVA predictor

5.2 Auxiliary input streams

Beyond the 36 diagnostic channels: four **climate** scalars (ONI, Niño3.4, PDO, QBO from NOAA PSL; broadcast as channels and/or via FiLM); four **cyclic-time** features (sin / cos of DOY and hour, keeping Dec/Jan adjacent); five **satellite** features (`tb_cold`, `tb_mean`, `tb_std`, `tb_max`, cooling Δtb) plus a present/absent mask; and three raw physics fields (Ri, VWS, TI1) passed unnormalised for the physics losses. Per-channel z-scoring is fit on the training split only and persisted.

5.3 CNN architecture

The network (`src/models/cnn_torch.py`) is a two-stream encoder-decoder (U-Net-like) with **same** padding throughout (default depth 3: $24 \rightarrow 12 \rightarrow 6 \rightarrow 3$; base width 32 doubling per block; Conv $\rightarrow$ Norm $\rightarrow$ Act $\rightarrow$ Dropout2d $\rightarrow$ Conv $\rightarrow$ Norm $\rightarrow$ Act) *FiLM conditioning* after each encoder block applies per-channel $\gamma \odot x + \beta$ generated from the time (and optionally

climate) vector, identity-initialised so conditioning starts as a no-op. A small *satellite MLP* produces an embedding fused at the bottleneck and is **ablatable**: when satellite is absent the input is zeros plus a mask, so the model learns to ignore it—this toggle is the structural test for RQ2. The decoder upsamples with skip concatenation; a 1×1 -convolution *FNN head* (a shared per-pixel MLP) maps decoder features to the field, and a **softplus** output enforces $EDR \geq 0$ without saturating the heavy tail.

Because labels are scalar, a differentiable **soft aggregation** reduces the predicted field to a scalar: log-sum-exp with searchable temperature τ (default 8.0), or a top- k mean. The spatial mean is aggregated separately to an auxiliary `mean_edr` target. The model has $\sim 80k$ parameters; a pure-NumPy CNN ($\sim 8.3k$ params) is retained as a fallback baseline.

5.4 Loss: log target plus physics penalties

We train on $\log 1p(EDR)$ (inverting with `expm1`) to stabilise the heavy tail. The base loss is a magnitude-weighted Huber ($\delta=0.1$) on $\log 1p(EDR_{\max})$ vs. $\log 1p(\max_edr)$, with weight $1 + w_{\text{mag}}$ emphasising the rare severe tail, plus an auxiliary Huber on the mean ($w_{\text{aux}}=0.2$). Five physics-penalty terms, each with a searched weight λ_i , shape the *field*:

1. **Non-negativity** backstop, $\text{relu}(-\hat{y})^2$.
2. **Shear-stratification gating**: penalise high predicted EDR where flow is dynamically stable ($Ri \gg 1$) and low-shear—no available energy (encodes KH theory; $Ri_{\text{crit}}=1$, gate sharpness 2).
3. **Ellrod-TI consistency**: penalise negative rank-correlation between the predicted field and the TI1 field (the CNN may refine but should not invert the physics).
4. **Total variation**: a small penalty enforcing the coherent patch structure of CAT.
5. **Climatological bound**: penalise predictions exceeding the observed maximum (0.95).

5.5 Baselines

Physics surrogate (Model 1, GTG/GTCC-style): log-normal-calibrate each diagnostic to an EDR estimate, then optimise a weight vector for ROC-AUC at the moderate threshold via differential evolution, comparing the fitted weights to GTG climatological weights as a sanity check. (*Specified here; build is partial.*) **XGBoost (Model 2, pure ML)**: regress $\log 1p(\max_edr)$ on spatially pooled (mean/max/std) diagnostics plus climate, time, and satellite features (~ 121 features; 400 trees, depth 4, lr 0.03). Model 2 is the accuracy bar the CNN must beat—if spatial structure earns its keep, the CNN should outperform pooled features.

5.6 Training and model selection

We use a **temporal hold-out** (most-recent 20% of events) plus **event-grouped, severity-stratified k -fold** CV so no event leaks across the train/validation boundary. Optimisation uses AdamW (lr 10^{-3} , weight decay 10^{-4} , batch 16), up to 200 epochs with patience 30 and gradient clipping at 5; augmentation is restricted to axis flips (wind vectors are not rotation-invariant). An **Optuna** study (TPE sampler, median pruner; 40 trials $\times$ 4-fold, 80-epoch budget) searches architecture (depth, width, kernel, norm, activation, pooling, dropout), FiLM, the satellite on/off toggle, the FNN head, aggregation type and τ/k , the optimiser, and all loss λ 's. The search objective is $\log\text{-RMSE} + (1 - \text{AUPRC@0.20})$, balancing regression accuracy and rare-event discrimination.

5.7 Open design question: direct vs. residual

The architecture supports both direct prediction (built) and a *physics-residual* formulation $\text{EDR} = \text{surrogate}(\text{Ellrod/GTG}) + \text{ML}(\text{residual})$. We retain this as an explicit planned A/B rather than baking it in: residual learning can ease training on small data and gives a clean “does ML beat physics” narrative, while direct prediction avoids surrogate bias.

5.8 Metrics

We report RMSE and Pearson correlation on $\log\text{-EDR}$; AUROC, AUPRC, CSI, and TSS for moderate exceedance ($\text{EDR} \geq 0.20$); and the Brier score with a reliability diagram.

6 Results

End-to-end validation is outstanding; this section is scaffolding.

- **Diagnostic sanity.** Low-Ri / high-TI1 / high-VWS should co-locate with known severe-event positions. *[PLACEHOLDER — validation]*
- **Wiring check.** Overfit a handful of samples with penalties off to confirm backprop. *[PLACEHOLDER — validation]*
- **Main comparison (Table).** Surrogate vs. XGBoost vs. CNN on the temporal hold-out: RMSE, MAE, Pearson, AUROC, AUPRC@0.20, CSI/TSS. *[PLACEHOLDER — validation]*
- **RQ2 ablation.** ERA5-only vs. ERA5+satellite on the post-2017 subset. *[PLACEHOLDER — validation]*

- **Further ablations.** Direct vs. residual; physics penalties on/off; CNN vs. XGBoost. *[PLACEHOLDER — validation]*
- **Headline figure.** Predicted-vs-observed EDR maps for test events (e.g. SQ321), XGBoost feature importance, ROC curves. *[PLACEHOLDER — validation]*

7 Discussion

[PLACEHOLDER — quantitative discussion pending validation.] The intended discussion compares our skill to operational benchmarks (GTG, ECMWF IFS-CAT correlations) and interprets the satellite ablation against the coverage caveat of §4.5.

Honest limitations. (i) ERA5's 0.25° resolution is coarse relative to the <20 -mile CAT patch scale. (ii) Labels are *scalar only*: the predicted field's shape is physics-constrained, not label-supervised, until gridded EDR exists. (iii) Ground truth is sparse (150 events; satellite on only 64). (iv) Convective-vs-true-CAT ambiguity persists in the post-2017 satellite subset. (v) The pre-2017 satellite gap coincides with the most severe events. (vi) The decreasing-trend result may carry instrumental (fleet-drift) signal. (vii) The EEMD per-IMF variance partition is method-sensitive and should not be over-interpreted.

8 Conclusion and Future Work

We have assembled an open, 150-event, multi-source CAT dataset and built a physics-informed CNN that predicts EDR while respecting CAT physics through both its inputs (operational diagnostics) and its loss (KH gating, diagnostic consistency, spatial coherence, climatological bounds), with a GTG-style surrogate and XGBoost as baselines and an ablatable satellite stream to answer whether imagery adds skill. Validation (RQ1/RQ2) is the immediate next step. Future work includes the direct-vs-residual A/B; promoting the heatmap to dense supervision via sparse-to-dense ACARS-track labels (changing only the loss); Himawari coverage for global regions; COSMIC-2 vertical structure; a winter-stratified NAO/AO teleconnection test; and a real-life test that simulates a weather phenomenon and predicts CAT hotspots.

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A Diagnostic equations (GTG cross-reference)

The diagnostics of Table 1 map to standard GTG equation labels: Ri (A1), structure-function EDR (A7) and SIGW (A8), frontogenesis (A9/A10), TI1 (A15), horizontal temperature gradient (A23), wind speed (A24), $|\mathbf{V}| \cdot \text{DEF}$ (A28), unbalanced-flow diagnostic (A30), AB-SIA (A34), NCSU1 (A36), Colson–Panofsky (A4), and DTF3 (A6). *[PLACEHOLDER — full derivations]*

B Hyperparameters and search space

The complete fixed configuration and Optuna search space are in `configs/cnn.yaml`. *[PLACEHOLDER — table dump]*

C Figure index

Every figure here is reproduced by the `analysis_*.py` scripts and stored in `results/figures/`; see this paper’s `figures/` directory for the copies embedded above.

Empirical Mode Decomposition — Monthly ACARS Clear-Air Turbulence Rate
Signal: fraction of reports with MEDEDR ≥ 0.20 | 2005-2024 | 116 M raw ACARS EDR records

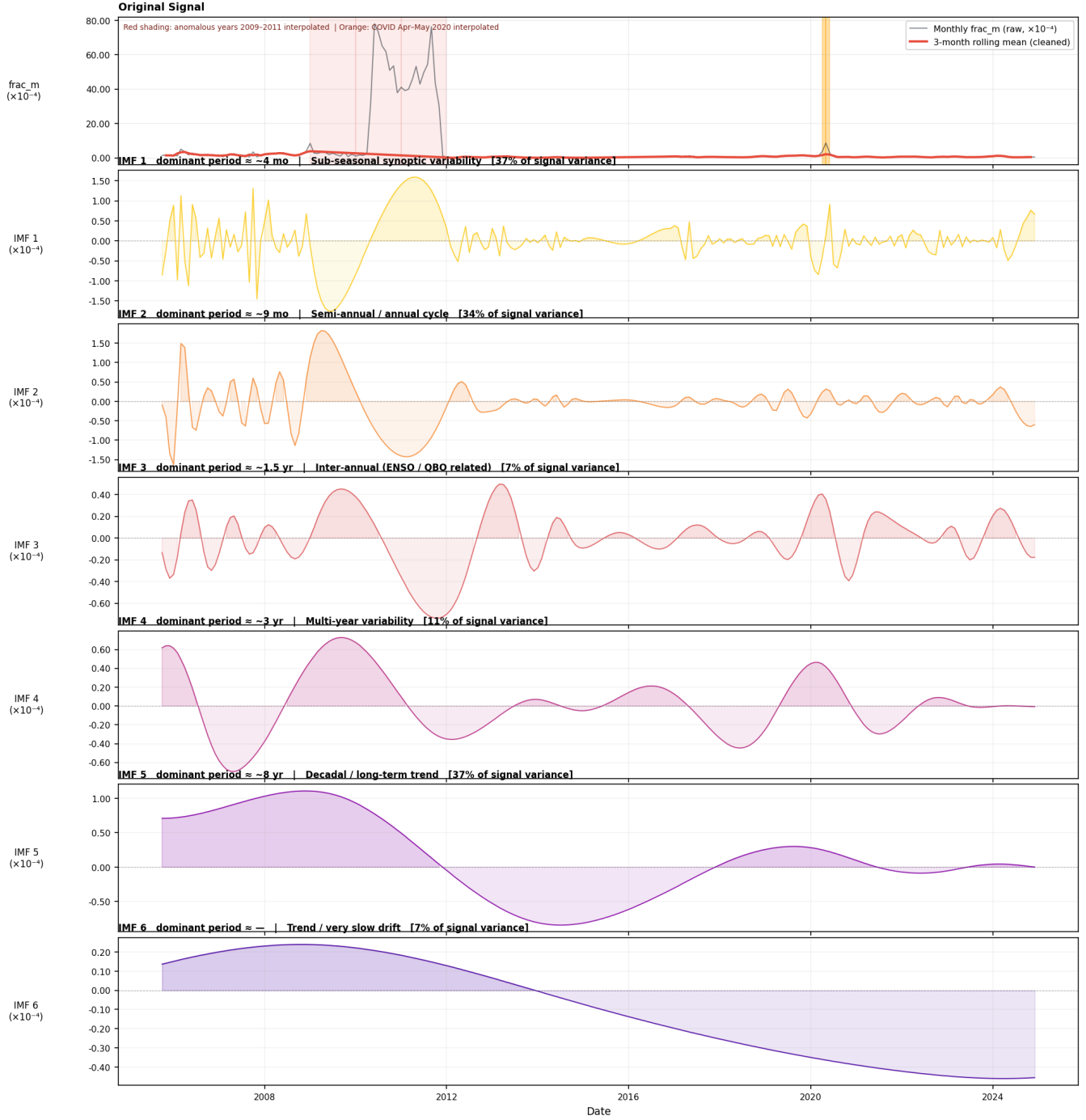


Figure 4: Plain (single-trial) EMD of the monthly turbulence signal, shown to motivate the EEMD upgrade: adjacent IMFs exhibit mode-mixing that blurs timescale interpretation.

Ensemble EMD — Monthly Mean ACARS Turbulence Intensity (MEDEDR ≥ 0.20)
Signal: mean MEDEDR of above-threshold reports | 2005-2024 | 116 M raw ACARS EDR records

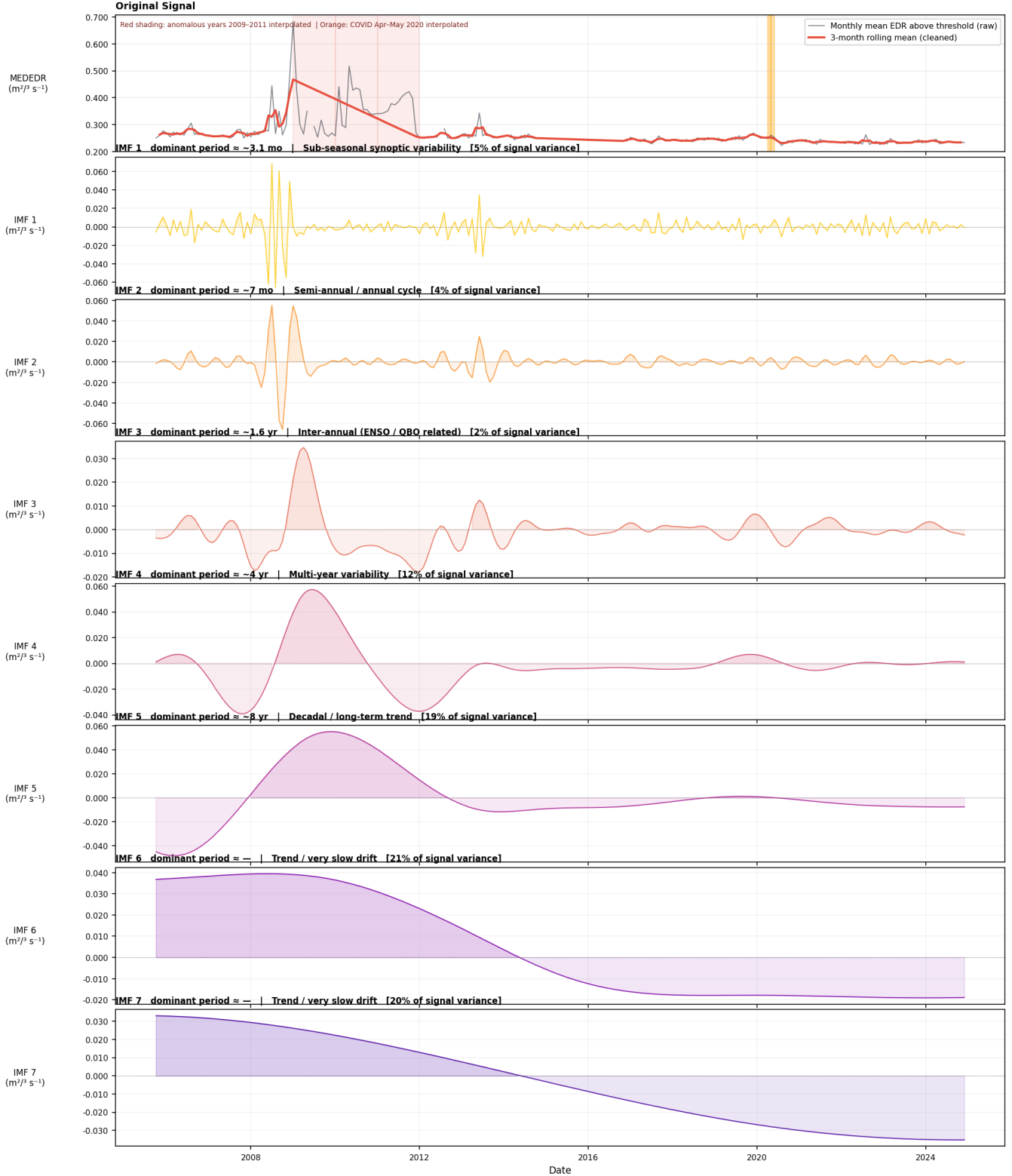


Figure 5: EEMD (100 trials) of the monthly turbulence signal. Ensemble averaging cleanly separates sub-seasonal, annual, inter-annual, multi-year, and decadal modes, revealing substantial low-frequency energy that motivated the climate-teleconnection test of Fig. 6.

EEMD turbulence modes vs climate indices | ACARS, Eastern N. America | occurrence rate (MEDEDR ≥ 0.20)

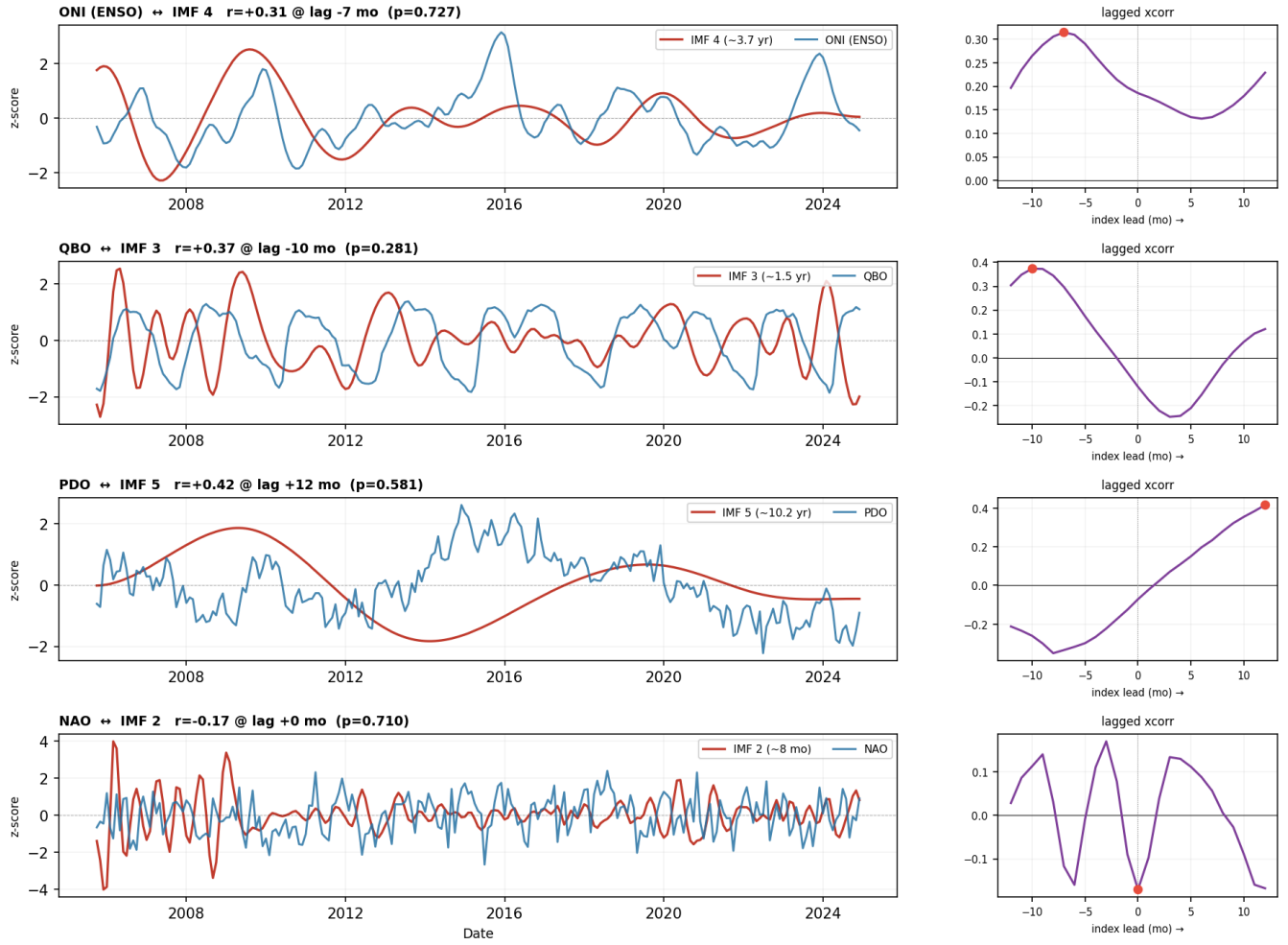


Figure 6: Lagged cross-correlations of EEMD turbulence modes against climate indices (ONI, QBO, PDO, NAO). All correlations are non-significant under 1000 phase-randomised surrogates ($p > 0.05$).

Amplitude modulation — IMF envelope vs climate-index envelope | ACARS, Eastern N. America

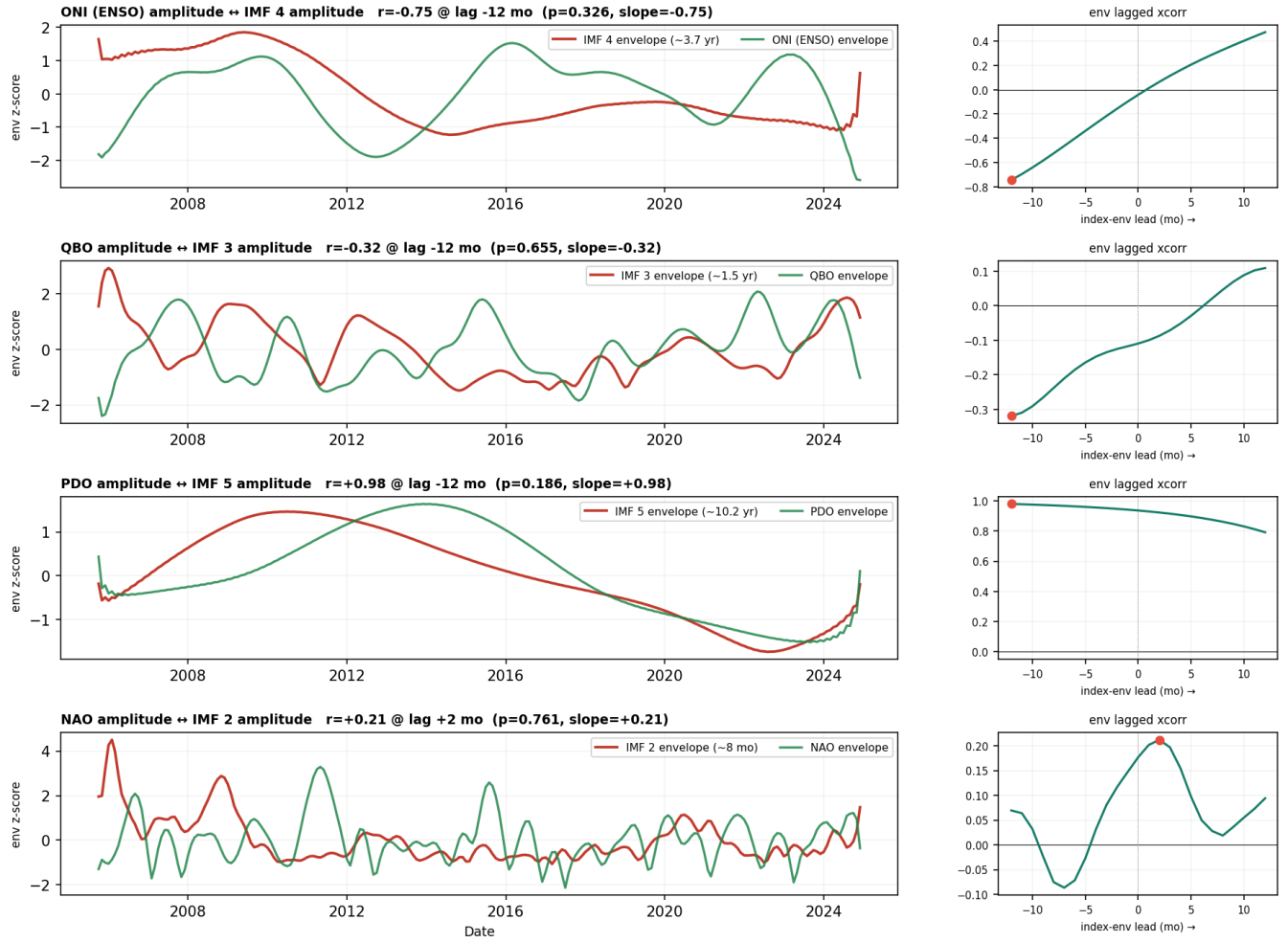


Figure 7: Amplitude-modulation (Hilbert-envelope) test. Apparent envelope correlations (e.g. PDO) are driven by autocorrelation and the small number of multi-year cycles, not a real teleconnection.

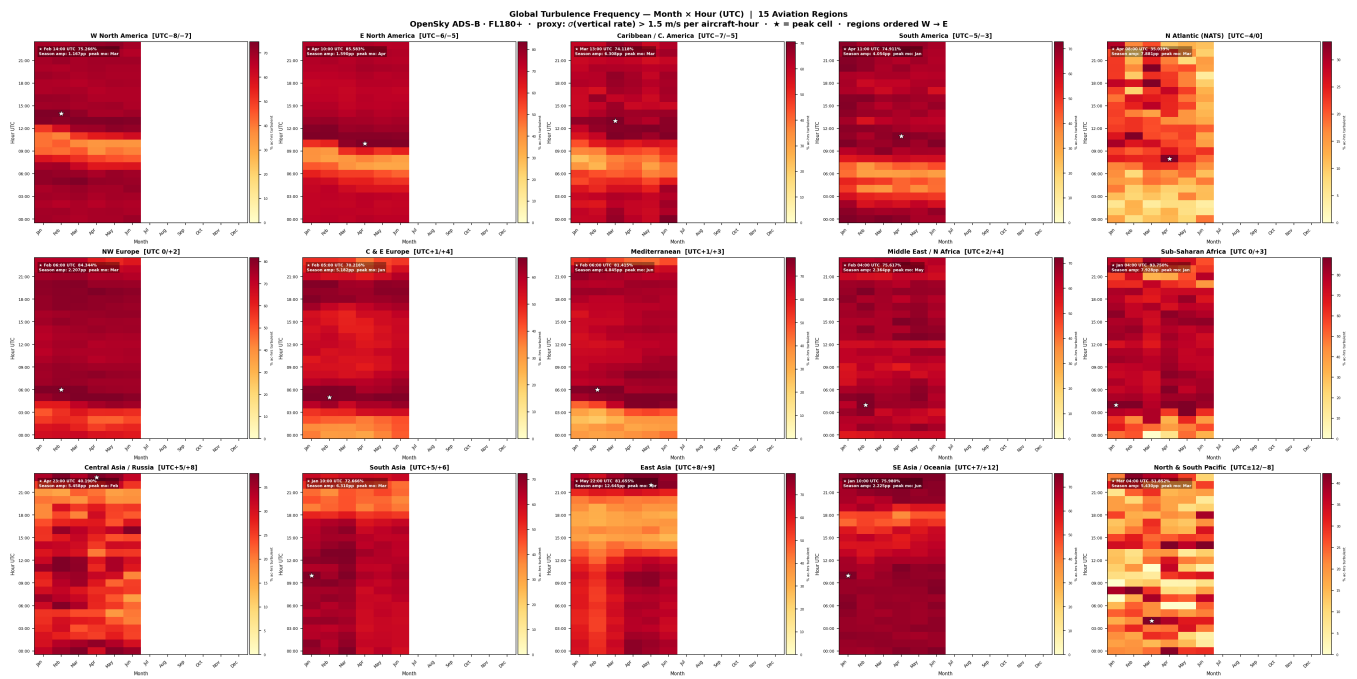


Figure 8: Month $\times$ hour (UTC) turbulence-proxy heatmaps for 15 global aviation regions from OpenSky ADS-B (vertical-rate variance proxy). Peak cells, seasonal amplitude, and sample sizes are annotated per region.

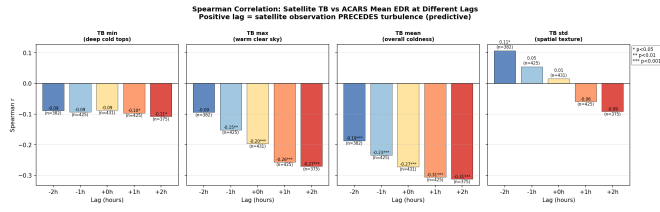


Figure 9: Spearman correlation of satellite brightness-temperature statistics with ACARS mean EDR at lags -2 to $+2$ h. Positive lag = satellite precedes turbulence; **tb_mean** at $+2$ h gives $r = -0.31$.

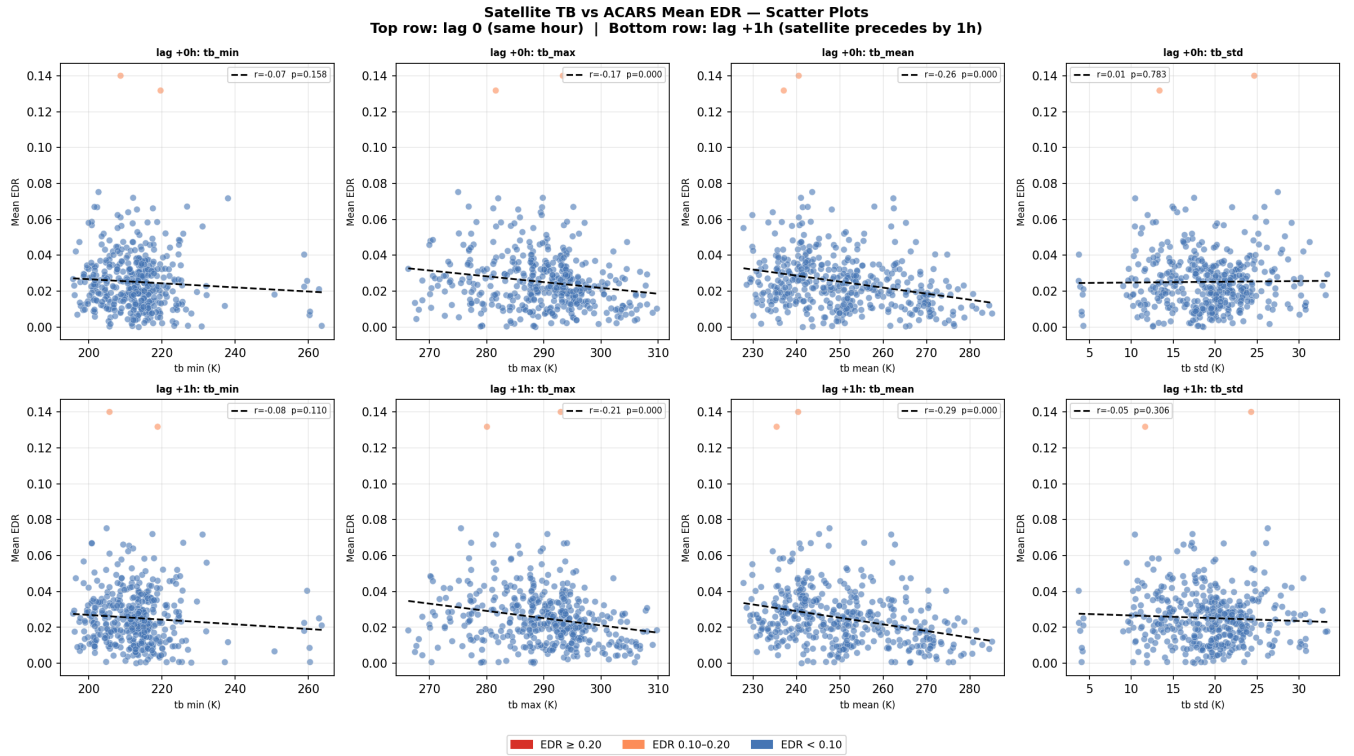


Figure 10: Satellite TB vs. ACARS mean EDR scatter at lag 0 (top) and lag +1h (bottom). Colder tb_mean/tb_max associates with higher EDR; severe clear-sky events (no cold cloud) are the off-trend outliers.

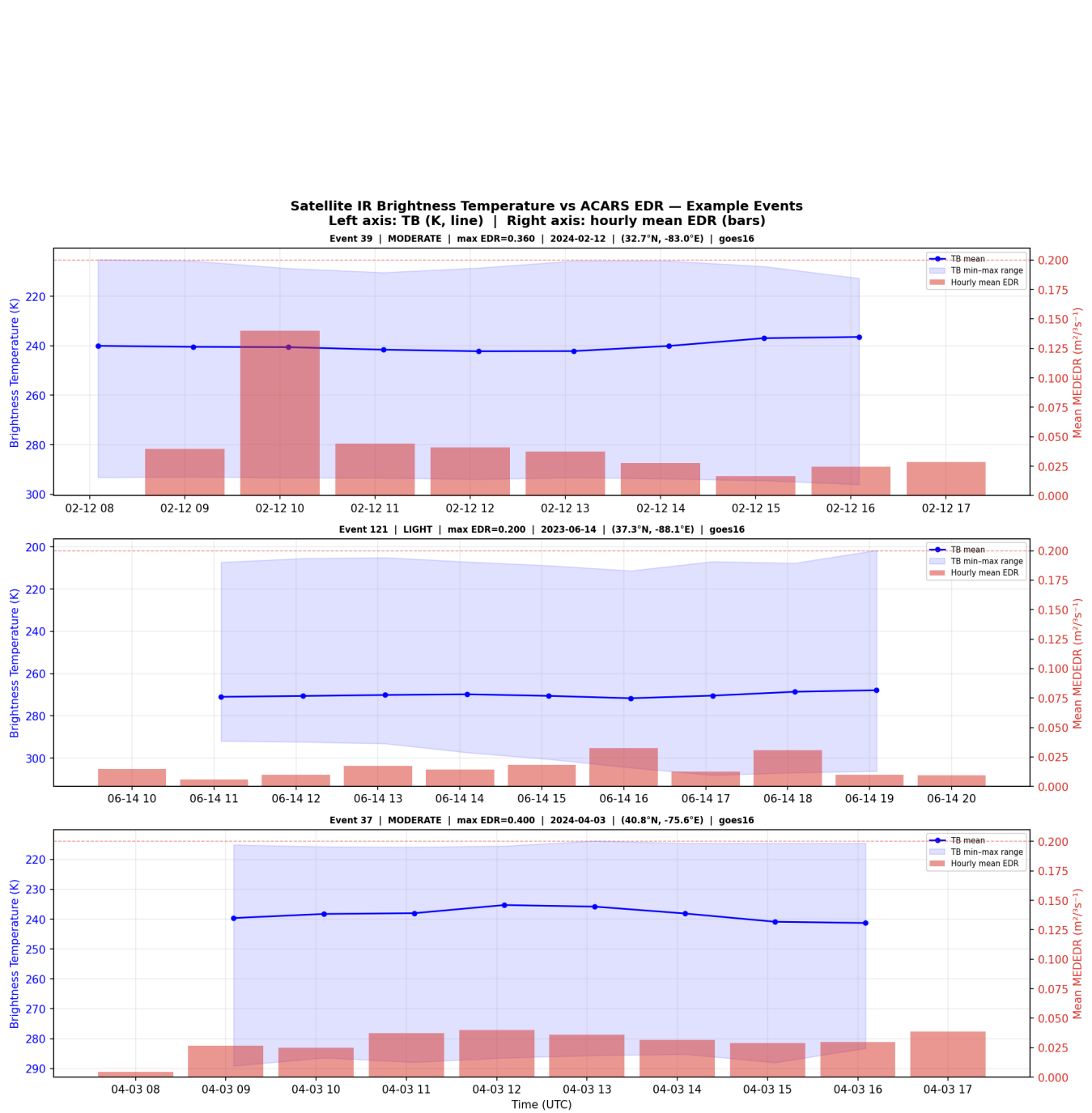


Figure 11: Example events: satellite IR brightness temperature (line) vs. hourly mean EDR (bars). Cloud-top cooling tends to lead EDR peaks in convective cases.

PCA — ACARS Event Features (150 events, 16 features)

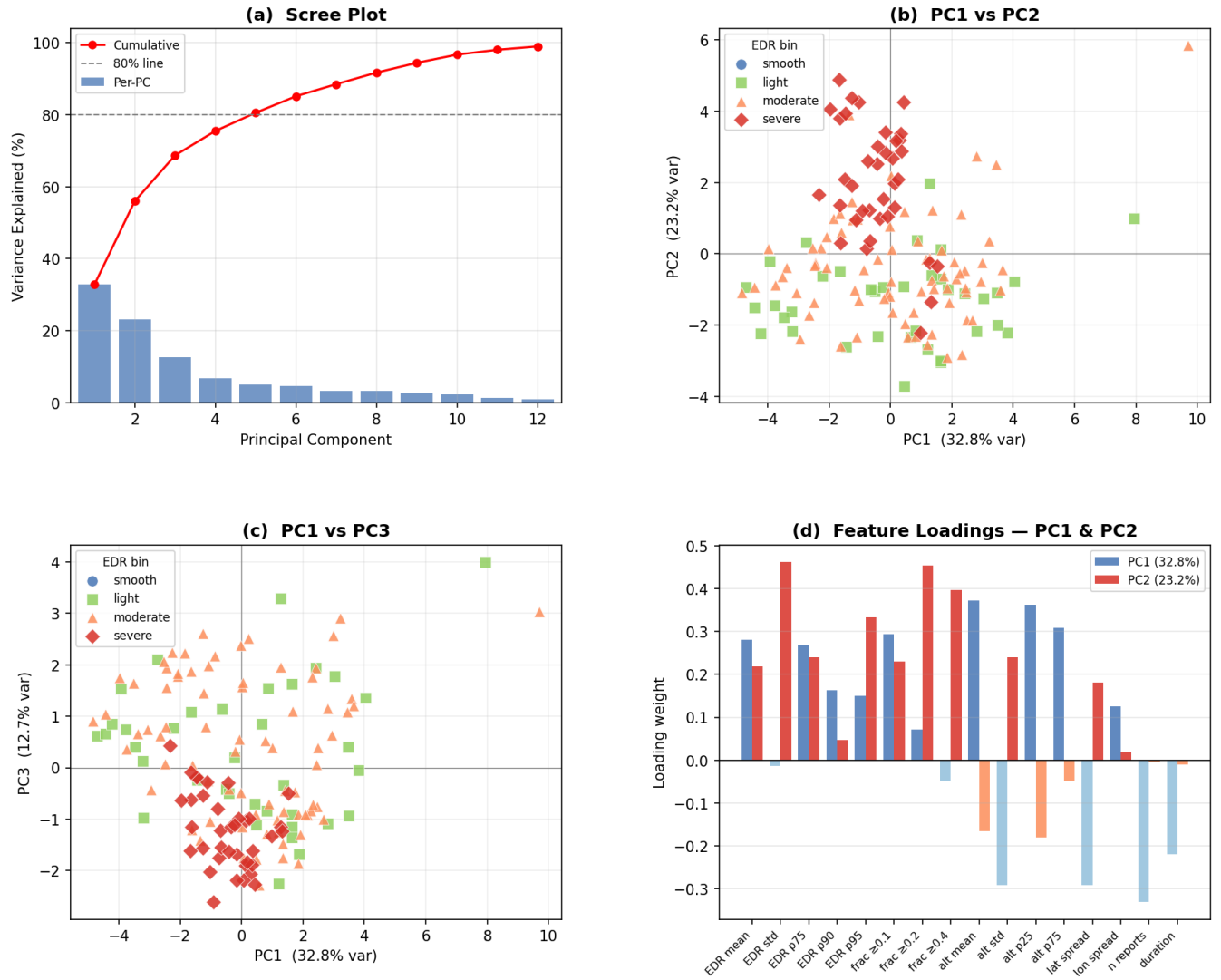


Figure 12: PCA of ACARS event features (150 events, 16 features). PC1 (32.8%) is an EDR-intensity axis along which severe events separate; scree, PC1–PC2, PC1–PC3, and loadings shown.

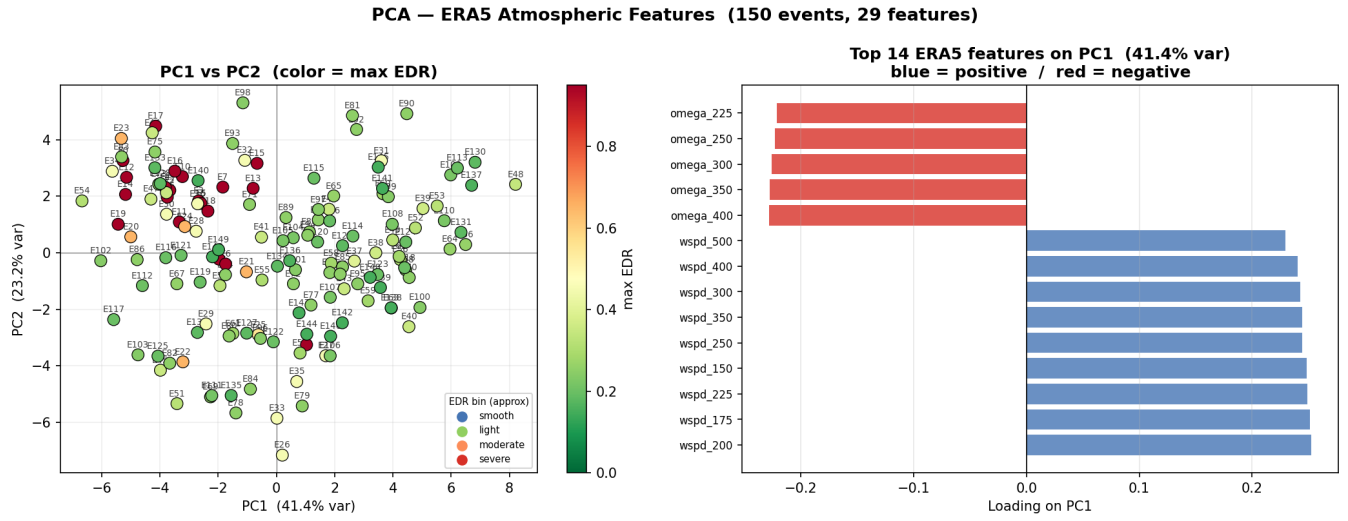


Figure 13: PCA of ERA5 atmospheric features. PC1 (41.4%) opposes vertical velocity against per-level wind speed (a shear/stability axis), but EDR severity is only weakly separated—motivating a spatial model over pooled features.

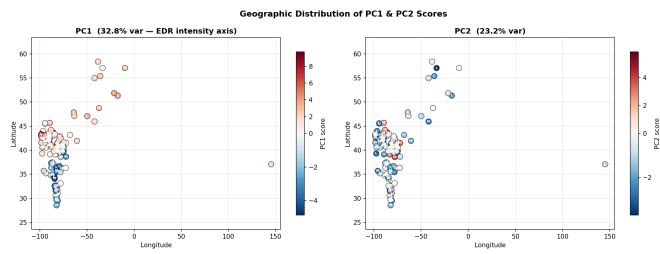


Figure 14: Geographic distribution of PC1 (EDR-intensity) and PC2 scores by event centroid; mild regional clustering.