

Urban noise modelling in Hanoi

End-of-internship progress report

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Repository: <https://github.com/Colauz/noise-modelling-hanoi>

Manuscript (source of truth): <https://www.overleaf.com/project/6a1d529010bdbac6b41da01e>

Every number in this report is quoted from an artefact in the repository and the artefact is named where the number appears. Claims the repository does not establish are marked **[TO CONFIRM: ...]** in place and collected in Appendix A. No figure here was drawn for this report: all come from the project's own generating scripts (Appendix B).

Compiled 24 August 2026.

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1 Context, problem and objectives

1.1 The problem

Hanoi is dense, motorcycle-dominated and growing quickly, and it has no routine environmental-noise monitoring programme and no statutory noise action plan (Nguyen et al., 2025a). Class 1 and class 2 sound level meters and commercial propagation software are out of reach of most local research budgets. The practical question this internship attacks is therefore not “what is the noise map of Hanoi” but:

How far does a noise-mapping protocol built from three consumer smartphones and open data actually get you — and where, exactly, does it break?

1.2 The plan as it started, and the plan as it ended

The project began in June 2026 from the *Sunbird Urban Noise Uganda 61K* dataset and its *Scientific Data* descriptor (Nsumba et al., 2026). The intended chain was: reproduce the published figures, train a morphology-to-level surrogate on Uganda, transfer it to Hanoi, and use a local field campaign only to calibrate an offset (docs/project-timeline.md, June 2026).

Two things changed that. Transfer failed outright, and an internal scientific audit on 5 August 2026 (docs/audit/scientific-audit.md) found three cumulative problems in the chain: metrology with no absolute anchor, a cross-validation that leaked and masked a negative leave-one-site-out score, and a published map whose effective resolution was incompatible with what it claimed to represent. A previously advertised $R^2 = 0.45$ was withdrawn.

The project therefore **pivoted to a methodological study**: no professional sound level meter would become available, the field campaign was closed for good, and the object of study became the protocol itself. The negative results became the contribution rather than an embarrassment.

1.3 Research questions, as they now stand

RQ1. Can urban morphology from OpenStreetMap predict measured noise at an *unmeasured* location in Hanoi?

RQ2. Does a model trained in one city *transfer* to another?

RQ3. Does vehicle *flow extracted from video* explain measured levels?

RQ4. What can a smartphone protocol claim, given that it has *no absolute reference*?

Explicitly out of scope: night-time noise (10 of 363 measurements fall outside the 06:00–21:00 window), compliance assessment against any standard, and any prediction outside the three measured sites.

2 Background and related work

This section lists only what the repository actually uses. The project’s own selection rule is *actual use*: a reference is cited because it informed a decision, a parameter or a stated limitation (docs/literature-review.md). Seventeen entries are held in docs/references.bib; every DOI was resolved against the Crossref API on 12 August 2026.

Source dataset and method being reproduced. The Sunbird Urban Noise Uganda 61K dataset (Nsumba et al., 2026) supplies both the pretraining corpus for the transfer experiment and the morphology-to-level methodology this work reproduces.

Instrumented Vietnamese campaigns, used as absolute anchors. Because the campaign has no reference instrument, the level distribution is anchored against published campaigns that did have one: [Phan et al. \(2010\)](#) (Hanoi, RION NL-21/NL-22, 24 h continuous, seven sites) and [Gelb and Apparicio \(2019\)](#) (Ho Chi Minh City, personal dosimeters with GPS over 3 300 segments). Horn behaviour, a first-order noise source in Vietnamese traffic, is characterised by [Nguyen et al. \(2025b\)](#); the regulatory vacuum by [Nguyen et al. \(2025a\)](#).

Standards. QCVN 26:2010/BTNMT ([Ministry of Natural Resources and Environment of Viet Nam, 2010](#)) supplies the only thresholds this project displays (70 dB day / 55 dB night) and the 06:00–21:00 day boundary. ISO 1996-2 ([International Organization for Standardization, 2017](#)) was read and is used mainly as a list of what the protocol does *not* control — wind speed, microphone height, distance to reflecting surfaces, integration duration.

Smartphone metrology. Consumer smartphone sound measurement is known to depart from reference instruments by several decibels in a handset-, OS- and level-dependent way that is not a constant offset ([Kardous and Shaw, 2014](#); [Murphy and King, 2016](#)). This is the load-bearing citation behind the project’s central limitation.

Spatial validation. [Roberts et al. \(2017\)](#) is the reference behind the withdrawal of the $R^2 = 0.45$: a cross-validation grouped on cells smaller than the feature aggregation radius leaks between folds. [Meyer and Pebesma \(2021\)](#) is the area-of-applicability argument behind the rule that no map is published outside the sampled envelope.

Physical propagation, the indicated continuation. CNOSSOS-EU ([Kephalopoulos et al., 2014](#)) and its open implementation NoiseModelling ([Bocher et al., 2019](#)) are cited as the propagation kernel the results argue for, and are not implemented here.

Two known gaps in the bibliography

The twelve journal quartiles are recorded as unread rather than filled in: `scimagojr.com` returns HTTP 403 to automated requests, and a search engine’s summary of a quartile is second-hand evidence, which this project classifies as grey everywhere else. The author list of [\[AUTHORS TO CONFIRM\] \(2024\)](#) is [\[AUTHORS TO CONFIRM\]](#) in the `.bib`, and the [Phan et al. \(2010\)](#) L_{den} values used as an anchor are currently taken from secondary sources and flagged `to_check` in `scripts/06_anchor_literature.py`.

3 Work done

3.1 Chronology

Reconstructed from `git log` (150 commits, 1 June to 21 August 2026).

Period	What happened
1–12 June	Repository opened (1e80861); Sunbird pipeline reproduced; large surrogate and convention-invariant v2 features trained (11648a4, 553d0c5); Barcelona diagnostic; field forms v2 and the construction register written (ca953ef, f578852); GAMA plan drafted (e743e28).
10 June – 22 July	Field campaign. Three collectors, three consumer handsets, ODK Collect against a KoboToolbox server, three contrasted typologies. Pipeline re-run as the sample grew: 107 points (21b79e5), 181 (2701b50), 215 (508fb50), 220 (923708f). Transfer abandoned in favour of direct local training on 30 June (42091a0).
15–31 July	Repository restructured, YOLO vehicle counting, weather analysis, seven-page report (21d00a5); first deck and GAMA model (c5108d6). This is the version that carried the $R^2 = 0.45$.
5 August	Audit and pivot. Nine corrections applied the same day; V2 built — physical kernel, object tracking, dashboard, updated GAMA (687e387).
6 August	Measured flow restricted to a 150 m corridor around measurement points (b86e252, 180649e).
11–12 August	Restructuring for handover: target layout (5c6899e), installable noise_hanoi package (0509262), Makefile and first tests (c370318), pickled Uganda models replaced by text boosters (bfcf828), licences and CITATION.cff (3553eef), handover (88d7fe5), methodology (2924898), full French→English pass across scripts, notebooks, GAMA and docs.
20–21 August	Android field application (8ecb66b and the feat/mobile-app branch); Uganda transfer made reproducible (564db25); presentation brief (7d9f94a); report typeset in LaTeX (62e423a); presentation figures, decks and speaker scripts (eb9c349 ... 0e99d0f).

3.2 Field campaign and protocol

363 measurements were taken between 10 June and 22 July 2026 across three deliberately contrasted urban typologies, together with 147 timestamped traffic videos (6.0 GB, not distributed). Collection used ODK Collect against a KoboToolbox server with two XLSForms — a 16-question noise form and a 6-question construction register (data/forms/).

The protocol (docs/field-protocol.md) fixes a 20–30 s stationary observation, a 10 m GPS accuracy gate, and a recorded outdoor distance to the road. **The three handsets were cross-calibrated against one another** — placed side by side, read simultaneously, trimmed to agree within about 1 dB, middle device taken as reference — and against no standard. No reference instrument was available and none could be borrowed.

3.3 Metrological framing

That decision governs everything downstream, and the project states its consequence rather than working around it (docs/metrology.md). The recorded quantity is denoted $L_{A,25s}$ — a single A-weighted, SLOW-weighted level over a 20–30 s stationary observation — and never simply “dB”, and never L_{Aeq} , L_{den} or L_{night} .

- **Differences are supported:** between places, hours and typologies, because a bias common to the three devices cancels in a difference.
- **Absolute levels are not certified.** They are reported with a bounded bias interval (+3.0 to +7.3 dB, results/report/numbers.tex), estimated by anchoring against instrumented literature and *never applied* to the data.
- **A WHO L_{den}/L_{night} comparison present in earlier versions was withdrawn in full:** it compared a 25 s sample to an annual long-term indicator.

- Exceedances are reported as “the proportion of short-sample measurements exceeding the QCVN daytime threshold value” — a descriptive statistic — and never as a rate of regulatory non-compliance.

3.4 The processing chain

The pipeline is twelve numbered scripts in `scripts/`, executed in order, with shared code in the installable package `src/noise_hanoi/`:

Step	Script	What it does
01	<code>01_prepare_field_data</code>	Clean the Kobo export, join hourly weather
02	<code>02_count_vehicles</code>	YOLOv8 + ByteTrack, line-crossing flow per class
02b	<code>02b_fetch_osm_extract</code>	Fetch the OSM extract step 03 requires
03	<code>03_build_features</code>	Morphology within a 300 m radius
04	<code>04_evaluate_models</code>	8 models $\times$ 3 CV protocols $\rightarrow$ <code>metrics.json</code>
05	<code>05_calibrate_emissions</code>	Non-negative energy regression on vehicle counts
06	<code>06_anchor_literature</code>	Bias interval against instrumented campaigns
07	<code>07_export_gama_inputs</code>	40 m grid $\times$ 17 hours, GIS layers for GAMA
08	<code>08_validate_simulation</code>	Simulated vs measured levels
09/09b	<code>09_build_field_map</code> , <code>09b_build_analyses</code>	Field map, five analyses, exceedances
10/11	<code>10_build_report</code> , <code>11_build_dashboard</code>	Typeset report, static dashboard
12	<code>12_presentation_figures</code>	The seven vector figures used in this report

3.5 The evaluation framework

This is the part of the work I would defend first. Every model is scored under three splits of increasing severity, on *identical folds*:

1. **600 m spatial block cross-validation** — 17 blocks, the permissive protocol;
2. **buffered leave-one-out with a 300 m exclusion** — the *reference* protocol, because its exclusion radius equals the feature aggregation radius;
3. **leave-one-site-out** — each typology predicted from the other two.

95 % confidence intervals come from a 2000-replicate block bootstrap. Eight models are compared against baselines that include a lookup table of mean level by (site, hour), which uses no spatial variable at all, and against ablations that isolate morphology from time.

The delivered model is chosen by code, not by hand: `04_evaluate_models.py` takes the best score under the reference protocol among candidates fixed in advance, writes the choice into `models/metrics.json`, and the export reads a flag. This was a direct response to the audit: the published map must not be able to inherit, silently, a model that only wins on a permissive split.

3.6 The agent-based simulation

`simulation/gama/hanoi_noise.gaml` reads the exported 40 m grid and adds **receiver agents**. The design decision is recorded and argued (`simulation/gama/README.md`): emitter agents — motorcycles, cars — would need real per-street flows, fleet composition, speeds and signal cycles, none of which exist for Hanoi, so such a simulation would be neither calibratable nor verifiable. Receiver agents move through the area and accumulate a *noise dose* from a map that is measured and validated; nothing is invented.

Tier 1 (interactive map, hour and traffic sliders, live share-above-threshold indicator) is implemented. Tier 2 (exposed pedestrian agents with daily journeys) is **not implemented** and remains the most valuable extension. Tier 3 (scenarios) is partial.

One correction is worth recording: the traffic multiplier scales the *traffic share* of the energy and never the background. Applied to total energy it double-counts the background and inflates the apparent benefit of mitigation — the claimed gain from pedestrianisation fell from 7.0 dB to 3.5 dB once it was applied correctly.

3.7 The Android field application

Built 20–21 August (mobile/, Kotlin + Jetpack Compose, 6 679 lines across 36 .kt files, 36 unit tests). It replaces the ODK Collect + Decibel X pairing with one offline-first application: the two forms, a 25 s A-weighted SLOW measurement from AudioRecord with AGC, noise suppression and echo cancellation switched off, the audio clip from the same microphone session, the 10 m GPS gate, an outbox drained by WorkManager, and OpenRosa submission to KoboToolbox.

It also carries the study: the published 40 m grid by hour, the 363 points, the delivered three-parameter kernel evaluated where the user stands — with an explicit refusal outside the mapped areas — and the results with the negative ones stated as plainly as the positive one. Tier 1 of the GAMA model is recomputed on the phone and agrees with the model itself to within 0.2 dB from $\times 0.2$ to $\times 3$ traffic. The GAMA screen drives the real model over gama-server; end-to-end figures from the app match the model driven directly (62.97 dB unmitigated, 60.53 dB under pedestrianisation).

The application is an instrument, not a finding

No reading from it has ever been compared to a sound level meter. Its calibration screen exists for exactly that and has never been used against a reference. It makes no compliance claim, it does not predict outside the three measured areas, and GAMA does not run on the phone.

3.8 Reproducibility and governance

Three rules were adopted after the audit and are enforced by executable checks rather than by review (docs/handover.md §0):

- **No metric is copied by hand.** models/metrics.json is the single home of every published number; the report, the dashboard, the app and the manuscript read it. 10_build_report.py refuses to run without it.
- **No prediction outside the sampled envelope** — tests/test_grid_extent.py fails if the grid leaves the three sites plus 400 m.
- **The cross-validation buffer must not be smaller than the feature radius** — tests/test_cv_protocols.py asserts BLOO_RADIUS_M $\geq$ FEATURE_RADIUS_M and that a 110 m buffer would still leak.

Retracted work is archived with its reason rather than deleted, all under docs/archive/: the Bach Khoa map (bach-khoa/), the July deck (july-deck/) and the superseded validation (validation-2026-08-05/).

4 Results

4.1 The campaign

Site	<i>n</i>	mean	median	min	max	>70 dB (day)
Ocean Park (new development)	184	65.9	67.5	47.0	88.0	35.6 %
Hoan Kiem lake (old quarter)	99	69.3	70.1	55.4	80.0	50.5 %
Vinh Tuy area (transport corridor)	80	65.4	65.9	52.7	76.0	26.2 %
All	363	66.7	68.0	47.0	88.0	37.4 %

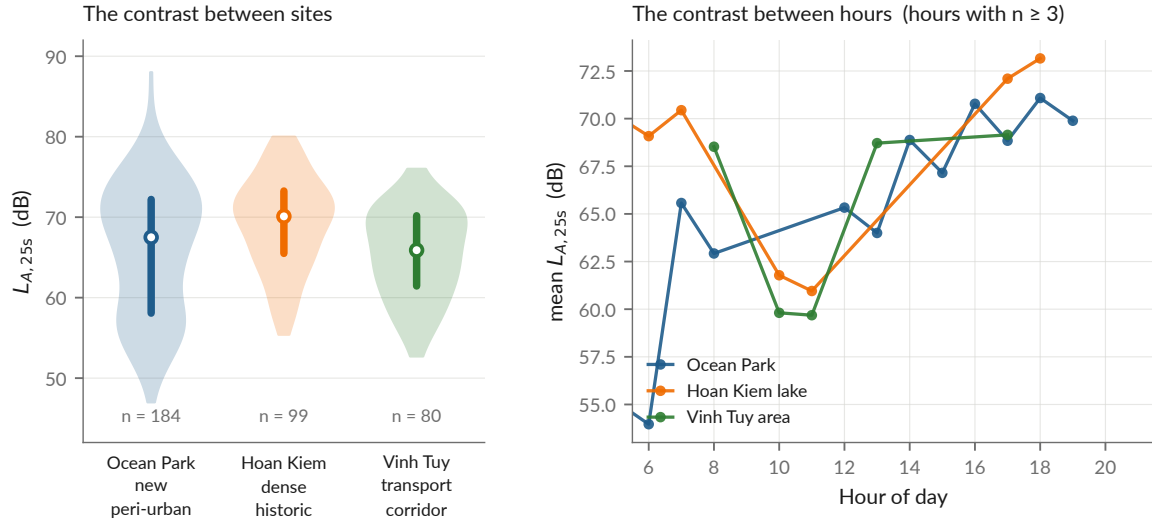


Figure 1: The 363 measurements: spatial layout, level distribution and temporal coverage. Produced by `scripts/12_presentation_figures.py` from `data/processed/measurements.csv` and `models/metrics.json`.

Levels in $L_{A,25s}$. Computed from `data/processed/measurements.csv`; the exceedance column is the daytime (06:00–21:00, $n = 353$) proportion above the QCVN 26:2010 daytime value, as a descriptive statistic and not as a compliance rate. Per-site exceedances from `results/tables/hanoi_exceedances.csv`. Mean level peaks at hour 18 (71.7 dB).

4.2 Result 1 — a three-parameter physical law beats every learned model

The delivered model treats each road class as an incoherent line source, whose intensity falls as $1/d$ rather than $1/d^2$:

$$E(x) = \frac{A_{hw}}{\max(d_{hw}, d_0)} + \frac{A_{res}}{\max(d_{res}, d_0)} + B, \quad L(x) = 10 \log_{10} E(x)$$

with d_{hw} and d_{res} the distances to the nearest major axis and to the nearest local street, separated by OSM highway tag. Fitted values (`models/metrics.json`, `physical_params`): $A_{hw} = 4.774 \times 10^7$, $A_{res} = 3.800 \times 10^7$, $B = 1.106 \times 10^{-10}$, $d_0 = 5$ m; residual s.d. 6.07 dB.

Model	Block-CV 600 m	Buffered LOO 300 m	Leave-one-site-out
Mean by (site, hour)	−0.008	−0.419	−0.058
Regression on $\log d_{road}$ (2 par.)	0.221 [0.09, 0.29]	0.200 [0.08, 0.27]	0.189 [0.06, 0.27]
Physical kernel (3 par.) — delivered	0.255 [0.09, 0.36]	0.246 [0.10, 0.34]	0.222 [0.05, 0.33]
LightGBM v1 (6 features)	0.304 [0.10, 0.46]	0.137 [−0.10, 0.33]	0.029 [−0.35, 0.21]
LightGBM v2 (8 features)	0.332 [0.11, 0.49]	0.099 [−0.13, 0.25]	−0.035 [−0.40, 0.16]
Hybrid, physics + ML residual	0.395 [0.18, 0.53]	0.123 [−0.22, 0.29]	0.035 [−0.41, 0.23]
Hybrid, capacity-restricted residual	0.378 [0.20, 0.51]	0.144 [−0.15, 0.35]	0.106 [−0.27, 0.27]

R^2 with 95 % block-bootstrap intervals, $n = 363$, 17 blocks, 2000 replicates. All values from `models/metrics.json` via `models/model_comparison.md`. Best per column in bold.

The point of the table is the inversion. Read the first column and the hybrid leads; read the third and it is nearly worthless. The ranking reverses monotonically as the split begins to test generalisation — the signature of capacity fitting spatial autocorrelation rather than physics. Three further readings hold:

- **The 300 m morphological aggregates have negative marginal value.** Adding built-area ratio, road density and intersection count to distance-to-road *degrades* prediction, by 0.07 R^2 under block-CV, 0.16 under buffered LOO and 0.18 under leave-one-site-out.
- **What remains of the ML model is time, not morphology.** The gap between the full model and the morphology-only ablation under block-CV (0.304 vs 0.153) is carried by the hour features. Under leave-one-site-out the time-only ablation is itself negative (−0.139).
- **The hybrid was built, tested and rejected, not deferred.** Against the bare physical core it gains $\Delta R^2 = +0.140$ under block-CV and loses −0.123 and −0.187 under the two strict protocols. The learned residual is computed at every run and deliberately not applied (apply_residual: false).

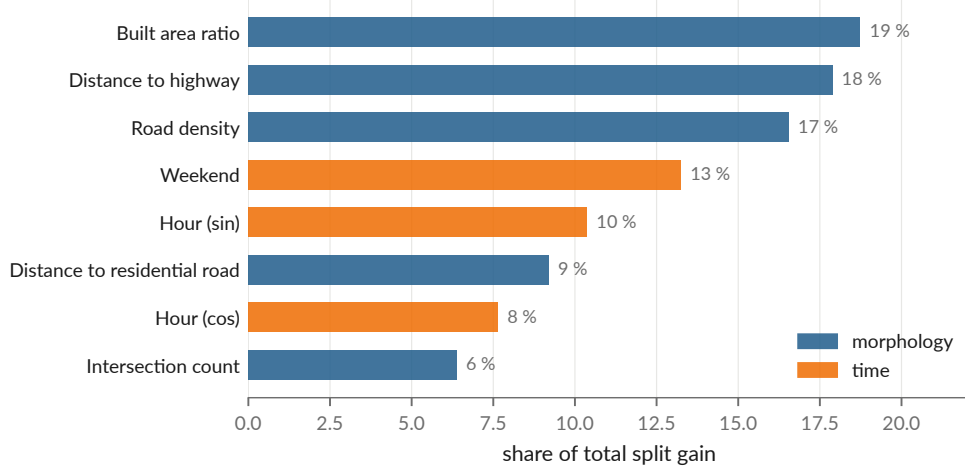


Figure 2: Gain-based feature importance inside the fitted LightGBM, kept because it explains the ablation: distance to road is the single largest contributor and matches the three area-aggregated descriptors combined. `scripts/12_presentation_figures.py`.

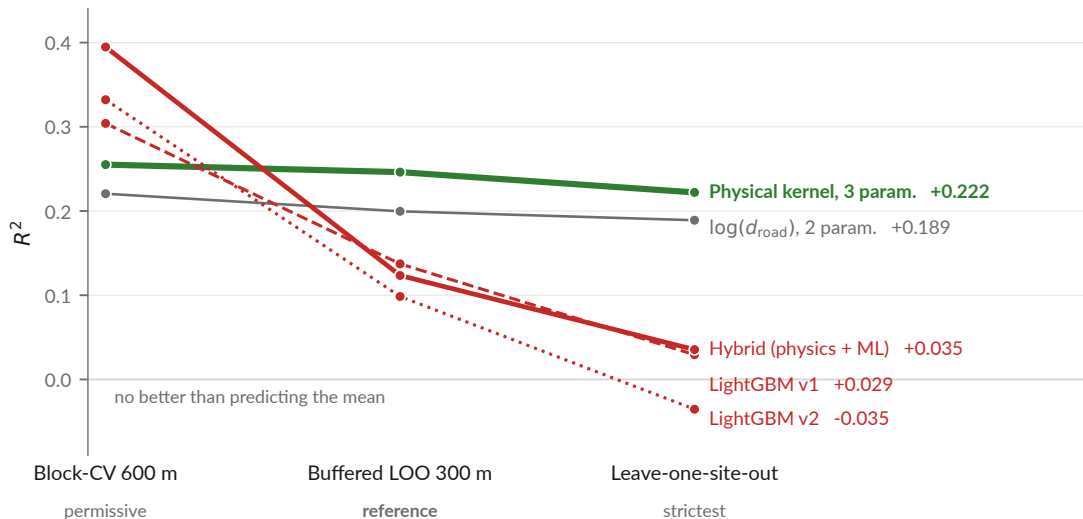


Figure 3: The ranking inversion, drawn. Same models, same folds, three protocols of increasing severity. `scripts/12_presentation_figures.py`.

4.3 Result 2 — cross-city transfer fails, in three distinct ways

Re-run for this report on **24 August 2026** with `scripts/experiments/uganda_transfer.py`. It needs no Ugandan data: the two Uganda boosters are versioned in `models/`, and it evaluates

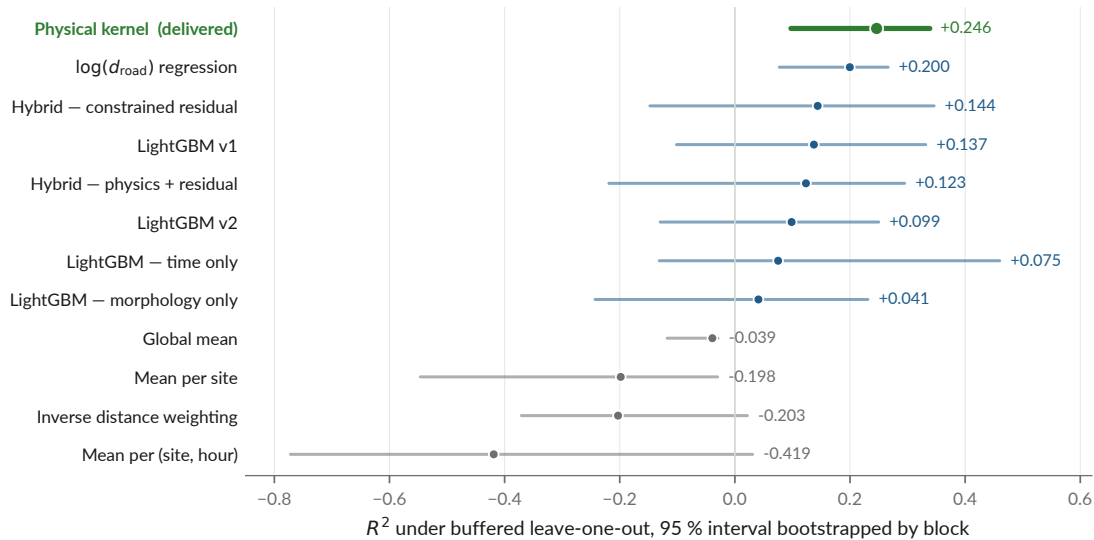


Figure 4: Every model under the reference protocol with its 95 % interval. The physical kernel is the only model whose interval excludes zero under all three protocols — and its interval overlaps that of the two-parameter distance regression almost entirely (§5.3).

them against Hanoi’s own 363 points.

Pretrained model	as delivered	mean diff. removed	and rescaled (= r^2)	r
Uganda 61K (v1)	$R^2 = -15.86$	-2.14	+0.141	-0.376
Uganda convention-invariant (v2)	$R^2 = -8.17$	-0.95	+0.006	+0.076
<i>For scale, fitted locally on the same 363 points:</i>				
$\log(\text{distance to road})$ alone	$R^2 = +0.240$ (in sample)			
Physical kernel, buffered LOO	$R^2 = +0.246$			

- **It is not a calibration offset.** The Kampala model predicts about 26 dB below Hanoi (MAE 26.5 dB, bias -26.4 dB), and removing that difference still leaves R^2 negative. A recalibrated transfer would not work either.
- **v1 transfers anti-information.** Its correlation with Hanoi is *negative*: it ranks quiet and loud the wrong way round. The only way to extract anything from it is to flip it.
- **v2 removes the mapping-convention artefact and leaves nothing.** $r = +0.076$; even granted a free bias and a free slope its ceiling is $R^2 = 0.006$. Not wrong — empty.

One locally fitted distance term carries more than a 61 000-point model trained in another city carries at all.

A small drift against the August brief

docs/presentation-brief.md §2.3 records -15.8/ -2.17/ +0.151/ r = -0.388 for v1 and -8.1/ -0.96/ +0.004/ r = +0.066 for v2. Today’s rerun gives the values tabulated above. The differences are small but not pure rounding. [TO CONFIRM: whether the brief was computed at an earlier commit, or the experiment has a non-deterministic component]. The manuscript must quote one run and name it.

4.4 Result 3 — vehicle counts from video carry no recoverable acoustic signal

147 videos were matched to measurements (median offset 15 s, p90 56 s, max 161 s). A non-negative least-squares regression in *energy*, $E_{\text{total}} = E_{\text{background}(s)} + \sum_c n_c e_c$ with $e_c \geq 0$, returns

exactly zero for motorcycles and cars, in both passes: per-frame density first, then — after implementing the project’s own recommendation — ByteTrack line-crossing flow.

Pooled over the 147 matched videos, total flow against measured level gives $r = -0.109$ and motorcycle flow $r = -0.004$ (recomputed from `data/processed/vehicle_counts.csv`). The one structured exception is Vinh Tuy, the transport corridor, the only site with a positive association, which *strengthens* when density is replaced by flow ($r : +0.22 \rightarrow +0.30$).

The diagnosis in `docs/negative-results.md` §5.x is that the failure is a mismatch between the quantity measured and the quantity that governs the physics: density is a stock and emission is driven by flow; speed dominates above 30–40 km/h and is unobservable in a frame count; parked vehicles are counted; and distance is discarded because the field of view is not georeferenced.

This result should be reframed before submission

*The August data audit (recorded in `presentation/main.tex`, slide “Findings 2 and 3”) found the detector’s modal split to be **57 % cars and 36 % motorcycles** by density — reproduced exactly from `vehicle_counts.csv` for this report — in a city where reality is roughly the inverse. The matched subset also spans 61–80 dB against 47–88 dB overall, cutting the standard deviation by 42 % (4.12 against 7.15 dB). A negative correlation between traffic and noise is not physical. The audit’s own conclusion is that this is far more likely an **instrument failure than a finding about acoustics**, and that it should be reported as “the chain could not be made to work”. The current wording in `docs/negative-results.md` has not yet been changed to match.*

4.5 How good can any spatial model be here?

$R^2 \approx 0.25$ invites the question, so the project answers it with a ceiling. Two measurements taken close together *at the same hour* must be predicted identically by any spatial model, so whatever they disagree by is variance no spatial model can explain. Recomputed for this report from `measurements.csv`:

Separation	Pairs	Mean difference	Implied σ	Ceiling on R^2
< 20 m	29	4.23 dB	3.75 dB	0.72
< 40 m	87	5.44 dB	4.82 dB	0.54
< 60 m	229	6.09 dB	5.40 dB	0.43

Conversion: for two readings of a common value with error s.d. σ , the difference is $N(0, 2\sigma^2)$, so $\sigma = |\Delta|/\sqrt{\pi}/2$. Total variance of the 363 measurements is 51 dB².

At the 40 m scale the map works at, the ceiling is around $R^2 \approx 0.54$. The delivered model reaches 0.246 — about half of what is attainable, not a tenth of it. **The caveat belongs on the same page:** pairs at the same hour may fall on different days, so this σ carries day-to-day variation and overestimates pure measurement noise; and 29 pairs is few. It is an order of magnitude, not a bound.

4.6 The published map and the simulation

The exported grid is 5 587 cells at 40 m over three zones $\times$ 17 hours (`results/maps/hanoi_noise_map.csv`), and it covers the sampled envelope only — the three measured sites plus a 400 m margin.

This validation was itself a lesson

An earlier published validation reported MAE 3.79 dB. It had validated a grid that was regenerated after it, and the drift was found on 11 August by re-running the script during an unrelated task — not by any check. The flattering figures were the stale ones. The old artefact is archived with its reason (`docs/archive/validation-2026-08-05/`) and the Makefile now declares the dependency so `make` rebuilds it.

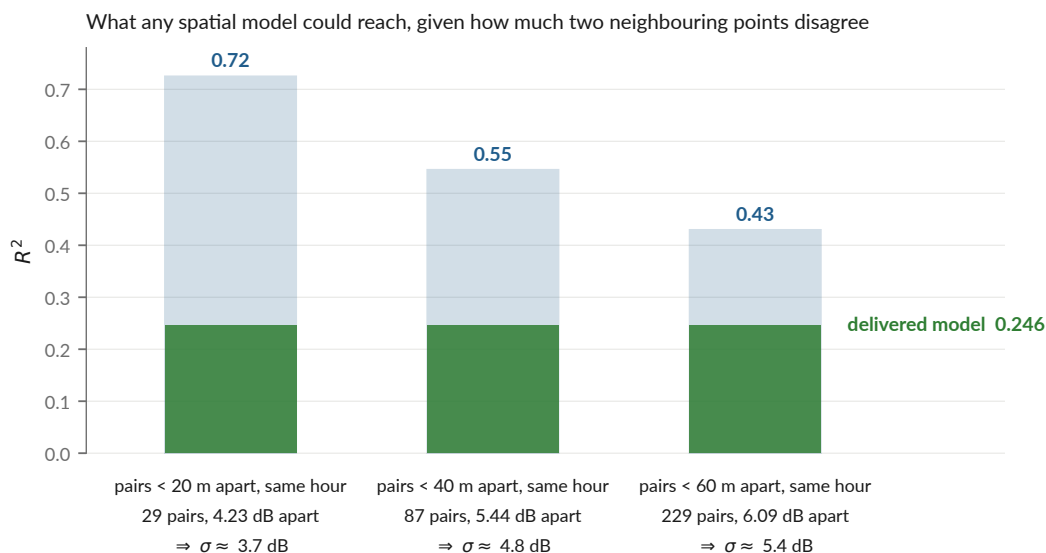


Figure 5: The ceiling, drawn. `scripts/12_presentation_figures.py`.

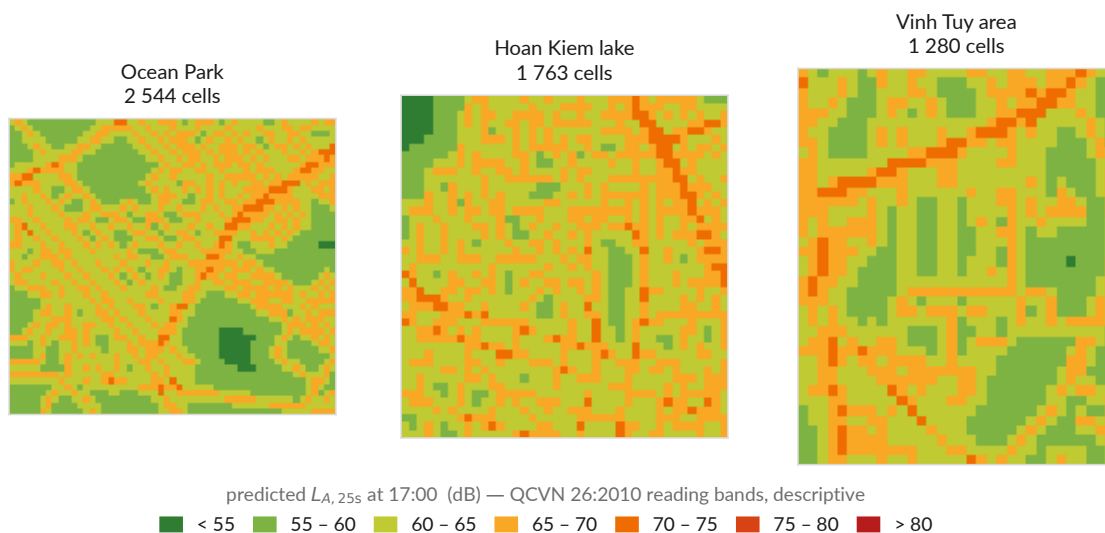


Figure 6: The published 40 m grid, redrawn from the CSV rather than screenshots. QCVN 26:2010 colour bands, used descriptively.

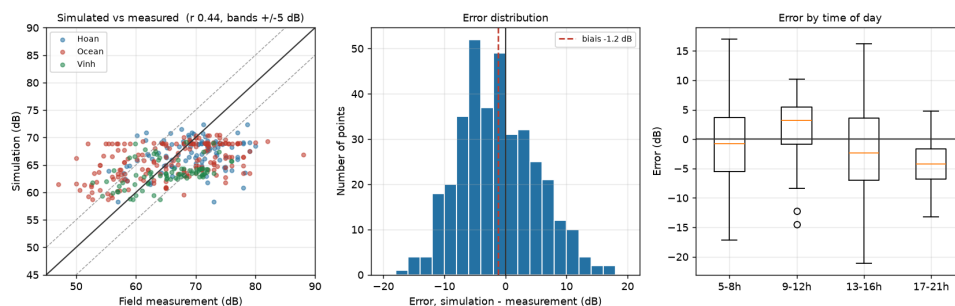


Figure 7: Simulated against measured levels, $n = 360$ matched points (`results/tables/validation_simulation.csv`, `scripts/08_validate_simulation.py`). Mean error -1.24 dB, MAE 5.30 dB, RMSE 6.49 dB. The simulation reproduces the spatial and temporal ordering; it does not reproduce the spread, which is expected given that features aggregated over 300 m cannot resolve the facade/courtyard contrast.

4.7 What could not be regenerated

Eight figures in `results/figures/sunbird/` — the Uganda reproduction — are frozen images that never had a scripted producer: they come from notebook cells whose input data is absent from the repository. They are marked as such (`NOT-REGENERABLE.md`) rather than quietly reused. One of them, `pred_vs_real.png`, carries “ $R^2 = 0.250$ ” for the *Uganda* reproduction, which is easily mistaken for the Hanoi delivered model’s 0.246; the two are unrelated. **No such figure is used in this report.**

5 Discussion, limitations and open questions

5.1 The two limits that are not fixable by code

No absolute reference. Three handsets were cross-calibrated against each other and against no standard, so every level in this project is relative. `docs/metrology.md` argues this well, but a reviewer in acoustics will ask whether one afternoon beside a class 1 or class 2 meter was truly out of reach. It would convert “calibrated in relative terms” into “calibrated” and would open the comparisons the work currently forbids itself.

Three sites are three typologies. The effective number of independent morphological configurations is close to three whatever the number of points, and three is not a basis for claiming coverage of a city. This bounds generalisation further than the R^2 does, and it is the reason every published map stops at the sampled envelope.

5.2 The open finding: a -5 dB discontinuity on 27 June

This is, in my assessment, the most serious unresolved item, and it is **not yet written up anywhere in docs/** — it exists only in the August deck (`presentation/main.tex`, frame “Finding 1”) and in `scripts/12_presentation_figures.py`.

Verified from `measurements.csv` for this report: the mean level before 27 June is 69.75 dB ($n = 148$) and after it 64.66 dB ($n = 215$), a raw gap of -5.09 dB. On the same date the share of integer-valued readings falls from **87 % to 20 %**, which is the signature of a change in the recording instrument or form rather than of the city getting quieter.

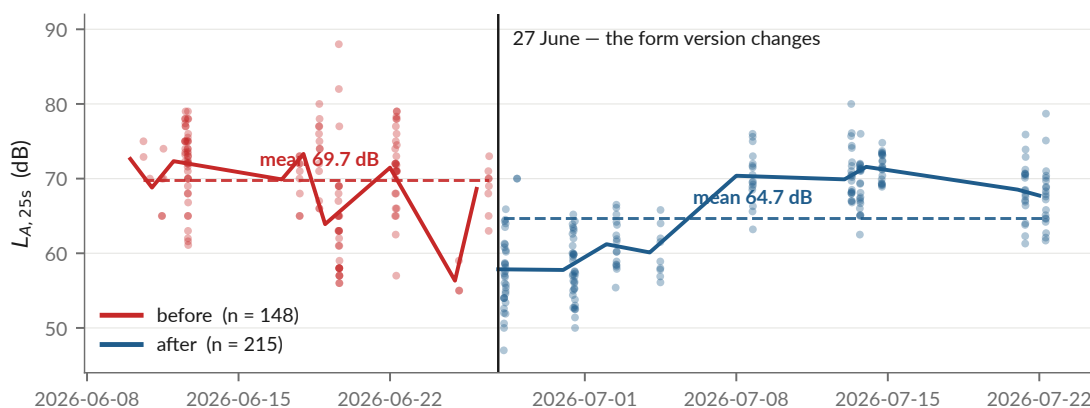


Figure 8: The level distribution around 27 June 2026. The break date is not chosen by the figure: it is the date the form version changes. Produced by `scripts/12_presentation_figures.py` from `data/processed/measurements.csv`.

The deck reports a controlled effect of -5.14 dB (SE 0.55, $p \approx 10^{-20}$) and states that before/after is predictable from (lat,lon) alone at AUC 0.83 — so an instrumental shift is *spatially structured*, and a model can learn it as morphology.

What I could and could not reproduce

*The raw gap and the integer-reading collapse reproduce exactly. The controlled -5.14 dB does not: no script in the repository computes it, so the specification behind it (which covariates, which encoding) cannot be recovered. Refitting with site, class and hour dummies gives -7.75 dB (SE 0.71) — same sign, same order, different number. **[TO CONFIRM: the exact specification behind the -5.14 dB figure, and where its code lives]**. Until the code exists in the repository, neither figure should go in the manuscript.*

The buffered leave-one-out protocol excludes 300 m around each test point. **It does not exclude a period.** That is the gap, and the indicated fix is to diagnose the cause and refit with a phase term.

5.3 The headline ranking is not statistically separated

Physical kernel $R^2 = 0.246$, CI $[0.097, 0.339]$, against $\log d_{\text{road}}$ at 0.200, CI $[0.077, 0.266]$. The intervals overlap almost entirely. “The physical kernel beats log-distance” is, on this sample, a coin flip. What survives is the stronger and better-supported claim: *both simple geometric models beat every learned model under every protocol that tests generalisation, and they are the only models that barely move between protocols*. Every summary table in the manuscript must carry the intervals.

5.4 Other known weaknesses

- **The vehicle detector has never been validated** against manual counts. Precision, recall and MAPE per class are unknown, and two-wheeler under-detection is expected but unquantified. *Modal shares must not be published until it is*. One day of manual counting on ten videos turns an open-ended limitation into a quantified uncertainty.
- **The Uganda chain (notebooks 01–06) is not reproducible** on a fresh machine: it expects `data/processed/uganda/*`, which exists nowhere. The transfer *experiment* is now reproducible from the versioned boosters, but the pretraining is not.
- **Night is not sampled.** 10 measurements fall outside 06:00–21:00 and there are none between 22:00 and 03:00.
- **15 % of construction_nearby is inferred** from the noise class rather than observed, and the published CSV does not flag observed against derived values.
- **Technical debt:** `04_evaluate_models.py` is 598 lines holding three CV protocols, the bootstrap and six model definitions — the most valuable code in the project is the least testable; `07_export_gama_inputs.py` is 414 lines doing five jobs.

5.5 Inconsistencies found while writing this report

Small, but each one contradicts the project’s own single-source rule, and each is a five-minute fix:

1. **The test suite does not currently pass.** In `tests/test_pipeline_end_to_end.py`, `test_every_pipeline_step_is_present` asserts scripts 01–11, and script 12 was added on 21 August (eb9c349). Actual state on 24 August 2026: **41 passed, 1 failed, 1 deselected**.
2. **The README badge says “34 tests”;** the suite collects 42.
3. **The README’s night claim is wrong in both halves.** It says “10 measurements after 21:00, none 00:00–05:00”. In fact one measurement is at hour 21 and nine are at hours 4–5. The count of 10 is right; the window is not.
4. **One exceedance figure lives in two places and they disagree:** `docs/literature-review.md` says 38.6 %, `results/report/numbers.tex` says 37.4 %. The data gives 37.4 % for daytime samples above 70 dB.

5. **The transfer numbers in the presentation brief do not match today's rerun (§4.3).**
6. **The August data-audit findings are not in docs/.** The deck cites docs/audit/ for the 27 June discontinuity; that directory contains the 5 August scientific audit and the restructuring documents, not this one.

6 Next steps and timeline

Dates are the repository's where it has them, and marked otherwise where it does not.

6.1 Blocking before any public release

1. **Confirm the host affiliation** — CEI or COSMOS Lab. The June 2026 survey says *Center for Environmental Intelligence*; the team was told *COSMOS Lab*. They may nest rather than conflict. Placeholders sit in CITATION.cff, docs/handover.md and docs/data-sources.md. *Holder of the answer: supervisor / VinUniversity.*
2. **Video retention decision** — custodian, storage location, deletion or anonymisation deadline. 6 GB of unanonymised video showing faces and plates currently sits with no owner and no expiry. This is the most consequential open item in the project. *Holder: supervisor.*
3. **Identity metadata** — Lucas Zborowski's ORCID; Doanh Nguyen-Ngoc's title; whether Nguyen Thanh Quang is a co-author or an acknowledgement (the current default is *contributor* plus acknowledgement).
4. **Ownership of the KoboToolbox account** if the app is used for a public campaign — it should be institutional, not a student's, because whoever owns it holds strangers' GPS positions and timestamps. And **VinUniversity ethics review** before any new collection: the video collection went without one and the repository says so; that must not be repeated at larger scale.

6.2 Scientific work, in value-per-effort order

1. **Validate the YOLO detector** on ~10 videos, double-counted manually — about one day. It is the input uncertainty of every downstream number and it unblocks the modal shares.
2. **Diagnose the 27 June discontinuity** and refit with a phase term — and commit the code that computes the controlled effect.
3. **Reframe negative result 3** as an instrument failure in docs/negative-results.md and in the manuscript.
4. **Carry the confidence intervals into every summary table.**
5. **Implement a real propagation kernel** — CNOSSOS-EU via NoiseModelling (Kephalopoulos et al., 2014; Bocher et al., 2019). This is the scientifically indicated continuation, not an optional extra: if a two-parameter distance term already beats a six-variable gradient-boosting model, then physical propagation corrected by a locally learned residual is the architecture the data points at. It was out of budget for a three-month internship; implementing it is months, citing what is missing is a page.
6. **Repeat a short campaign with a reference instrument** to anchor the absolute scale. The app's calibration screen exists for exactly this.

6.3 Deliverable track

Deliverable	State	Next action
Manuscript (Overleaf)	Two sections drafted in the repository first (<code>metrology.md</code> , <code>negative-results.md</code>); Overleaf is the source of truth	Reframe result 3; add the intervals; add the CNOSSOS future-work paragraph with Figure 2 of Bocher et al. (2019) ; resolve the byline. [TO CONFIRM: target venue and date]
Capture / demo with the app	Working end to end; the three-gesture demo is scripted in <code>docs/presentation-brief.md</code> §5	Record it. Steps 1–2 (measurement, map) need no network; step 3 (GAMA) needs <code>gama-headless.sh</code> socket 6868 reachable on the wifi address, not localhost. [TO CONFIRM: date]
AAMAS submission or presentation	Nothing in the repository mentions AAMAS — no deadline, no venue, no track	[TO CONFIRM: venue, track (full paper / extended abstract / demo), and deadline] . The agent-based exposure model (<code>simulation/gama/</code>) is the natural hook; tier 2 pedestrian agents are the natural addition.
Decks	35-slide and 23-slide versions compiled, plus speaker scripts and a formula annex (<code>presentation/</code>)	Ready.

6.4 Deliberately abandoned

LSTM / ST-GNN benchmarking on Barcelona (those models need continuous time series this campaign does not produce; `barcelona_transfer.py` is kept as a documented dead end); emitter agents in GAMA; demolition audio; per-class vehicle emission coefficients. **Acoustic event localisation** — the “gunshot” direction — is a different project rather than a continuation: time-difference- of-arrival localisation needs clocks agreeing to about 35 ms for a ± 12 m fix, continuous listening, and at least four sensors at known fixed positions. This campaign has 363 spot measurements from three unsynchronised handsets. It is strong as future work and wrong as a promise attached to this result.

A Register of unconfirmed items

Item	Why it is open	Who holds the answer
Author’s exact internship dates	The repository dates the work only by commit (1 June — 21 August 2026) and by the field campaign (10 June — 22 July 2026)	The author / the host institution
Host laboratory: CEI or COSMOS Lab	The June 2026 survey says <i>Center for Environmental Intelligence</i> ; the team was told <i>COSMOS Lab</i>	Supervisor / VinUniversity
Doanh Nguyen-Ngoc’s title	Placeholder in CITATION.cff and the title slide	Doanh Nguyen-Ngoc
Lucas Zborowski’s ORCID	Placeholder in CITATION.cff	Lucas Zborowski
Nguyen Thanh Quang: co-author or acknowledgement	Currently <i>contributor</i> plus acknowledgement — the default that wrongs nobody	Nguyen Thanh Quang
Video retention: custodian, location, deletion deadline	6 GB of unanonymised video with no owner and no expiry	Supervisor
Publication status of the June 2026 survey	Marked [À VÉRIFIER]; PDF withdrawn from HEAD because it carries personal e-mail addresses	The two authors
AAMAS venue, track and deadline	No mention of AAMAS anywhere in the repository	The supervisor / the author
Recipients of this report	No e-mail address for the supervisor or for “Phung” appears anywhere in the repository	The author
Specification behind the −5.14 dB controlled discontinuity	No script in the repository computes it	Whoever ran the August data audit
Whether the transfer brief was computed at an earlier commit	Today’s rerun differs slightly (§4.3)	Whoever ran it
Twelve journal quartiles	Scimago returns HTTP 403 to automated requests; a search engine’s summary is second-hand	15 minutes in a browser
Phan et al. (2010) L_{den} values	Currently from secondary sources, flagged to_check	The PDF, via the VinUniversity library
Author list of [AUTHORS TO CONFIRM] (2024)	[AUTHORS TO CONFIRM] in the .bib	The article

B Provenance of every figure and recomputed number

Artefact	Producer
campaign.pdf, ranking-inversion.pdf, forest-bloo.pdf, ceiling.pdf, map-grid.pdf, discontinuity.pdf, feature-importance.pdf	scripts/12_presentation_figures.py, reading models/metrics.json, data/processed/measurements.csv and results/maps/hanoi_noise_map.csv. Re-run on 24 August 2026; output identical to the committed versions apart from PDF timestamps.
validation_simulation.png	scripts/08_validate_simulation.py
Model table (§4.2)	models/metrics.json via models/model_comparison.md
Transfer table (§4.3)	scripts/experiments/uganda_transfer.py, re-run 24 Au- gust 2026
Site table, exceedances, hour peak, night counts	recomputed from data/processed/measurements.csv and results/tables/hanoi_exceedances.csv
Ceiling table (§4.5)	recomputed from data/processed/measurements.csv
Modal split, match gaps, flow correlations	recomputed from data/processed/vehicle_counts.csv
Discontinuity raw gap and integer-reading share	recomputed from data/processed/measurements.csv
Simulation validation statis- tics	recomputed from results/tables/validation_simulation.csv ($n = 360$)
App statistics	counted in mobile/app/src/
Test-suite state	pytest tests -q, 24 August 2026

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