

# and cannot establish about urban noise

Hanoi, 363 field measurements, three negative results  
and the instrument we ended up building

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1. Context and research questions
2. Data and protocol
3. Method and evaluation protocol
4. Results
5. Auditing our own data
6. From a pipeline to an instrument
7. Next: Clermont-Ferrand

Everything on these slides is reproducible from [github.com/Colauz/noise-modelling-hanoi](https://github.com/Colauz/noise-modelling-hanoi)

## Context and research questions

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## The gap this project sits in

- Hanoi: dense, fast-growing, **motorcycle-dominated** traffic
- **No national strategic noise-mapping programme** and no statutory noise action plan in Vietnam  
Nguyen et al. 2025, *City Environ. Interactions*
- **One** instrumented campaign ever published for Hanoi — and it measured in **2005–2007**  
Phan et al. 2010, *Applied Acoustics* 71(5)
- Class 1 sound level meters and commercial propagation software: out of reach for most local research budgets

### The question

How far does a protocol built from **three consumer smartphones** and **open data** actually get you?

The honest answer turned out to be: further than nothing, and much less far than a map.

### Four questions, fixed before the analysis

1. Can urban morphology from OpenStreetMap predict measured noise at an **unmeasured location**?
2. Does a model trained in one city **transfer** to another?
3. Does vehicle **flow extracted from video** explain measured levels?
4. What can a smartphone protocol claim with **no absolute reference**?

### Declared out of scope — stated up front, not discovered later

- Night-time noise: 10 measurements between 21:00 and 06:00, none between 00:00 and 05:00
- Compliance assessment against any standard
- Any prediction outside the three measured sites

### Result preview

Q1 — weakly,  $R^2 \approx 0.25$

Q2 — **no**

Q3 — **no**

Q4 — contrasts, never levels

## Related work — ten references, selected by what they are used for

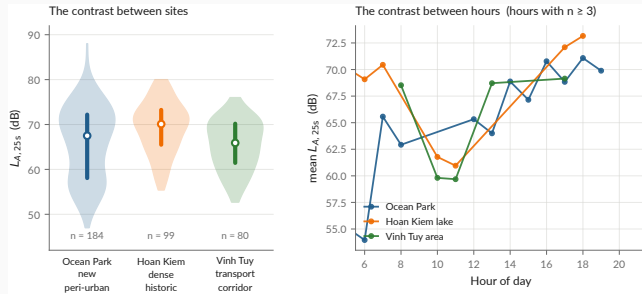
| Starting point                                                                                                                          | Method                                                                                    | Anchoring                                                  |
|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------|
| Sunbird Urban Noise Uganda<br>61K — 61k clips, <i>Sci. Data</i> 2026                                                                    | Roberts et al. 2017, <i>Ecography</i><br>— spatial CV must exclude the<br>feature support | Phan et al. 2010 — the only<br>instrumented Hanoi campaign |
| The dataset we set out to transfer from                                                                                                 | The paper that told us our first<br>$R^2$ was wrong                                       | The reference our levels are compared against              |
| <b>Also used:</b> CNOSSOS-EU · NoiseModelling · GAMA · Gelb & Apparicio 2019 (dosimeters, HCMC) · QCVN 26:2010/BTNMT · TCVN 7878-2:2010 |                                                                                           |                                                            |

Full annotated bibliography with verified DOIs: `docs/literature-review.md`

## Data and protocol

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# The campaign



data/processed/measurements.csv

**Protocol** — 3 handsets, *Decibel X* (A-weighted, SLOW), 20–30 s per point, a clip  $\geq 10$  s, a 10 m GPS gate, ODK Collect → Kobo.

**Published, CC-BY-4.0** — both CSVs and both XLSForms. Videos and raw Kobo exports are **not**: faces, plates, collector identities.



The three phones were cross-calibrated against *each other*, never against a reference instrument

A bias common to all three is **invisible in the data by construction**.

## What that forbids

- Stating an absolute level as a fact
- Any compliance claim under QCVN 26:2010 — which requires a class 1 or class 2 instrument
- Comparing a 25 s sample to an annual  $L_{\text{den}}$

## What it still allows

- Contrasts *between places* — bias cancels in a difference
- Contrasts *between hours*
- A *bounded* absolute-bias interval, from instrumented literature: **+3.0 to +7.3 dB**

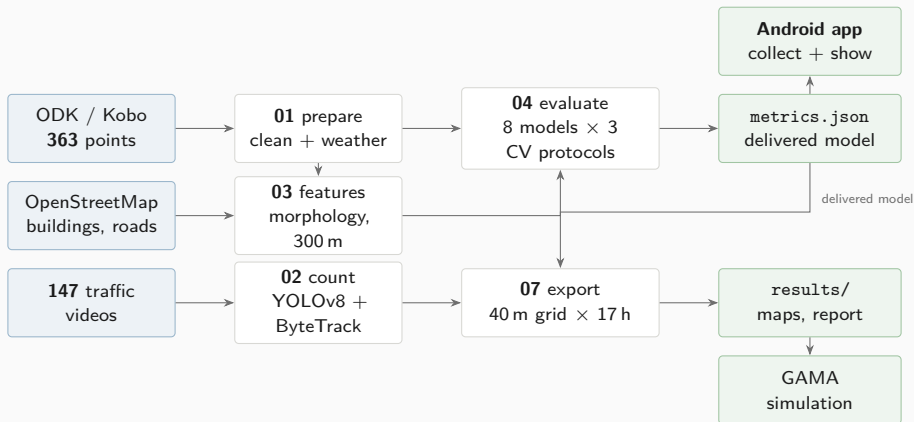
The target quantity is  $L_{A,25s}$ : a 20–30 s A-weighted sample. **Not**  $L_{\text{Aeq}}$ ,  $L_{\text{den}}$  or  $L_{\text{night}}$ .

`docs/metrology.md` · `results/tables/literature_anchoring.md` the interval is estimated, never applied

## Method and evaluation protocol

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# The chain, end to end



The delivered model is chosen **by code** — nothing downstream can silently substitute another.

`scripts/01...11_ · docs/methodology.md`

# The evaluation protocol — and why it is the whole story

Every model is scored under **three splits**, on exactly the same folds:

1. **Block-CV, 600 m** — square blocks in UTM 48N, GroupKFold on the block. The permissive one.
2. **Buffered leave-one-out, 300 m** — for each point, train on *all* points more than 300 m away.

**The reference protocol.**

3. **Leave-one-site-out** — generalisation to an unseen urban typology.

Every score carries a 95 % interval bootstrapped **by block**, not by point: resampling correlated points gives an interval that is far too narrow.

## Why 300 m and not less

The morphology features aggregate over a disc of **radius 300 m**. Two points 110 m apart share more than **85 %** of that disc.

Group on 110 m cells and the model sees near-twins of its test points in training. The score is then not out-of-sample.

Roberts et al. 2017, *Ecography*

`scripts/04_evaluate_models.py`

# Eight models, three baselines, one ablation

Nothing is compared against nothing. The baselines are the point:

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**Baselines** — what any model must beat to have said anything

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|                |                                                                |
|----------------|----------------------------------------------------------------|
| global_mean    | the absolute floor                                             |
| site_mean      | no fine spatial information at all                             |
| site_hour_mean | mean per (site, hour) — <b>the one to beat</b>                 |
| dist_road      | linear regression on $\log(d_{\text{road}})$ — minimal physics |
| idw            | inverse distance weighting — pure interpolation                |

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**Ablation** — which half of the feature set is doing the work

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|             |                     |
|-------------|---------------------|
| lgbm_time   | hour + weekend only |
| lgbm_morpho | morphology only     |
| lgbm_full   | both — the v1 model |

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**V2** — feature engineering, physics, and the architecture we had recommended

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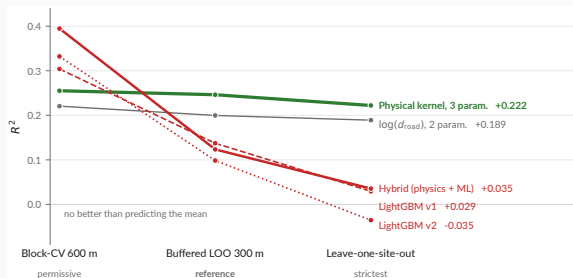
|          |                                                                     |
|----------|---------------------------------------------------------------------|
| lgbm_v2  | distances split by road class, cyclic hour                          |
| physical | line-source kernel, three positive parameters, <i>no morphology</i> |
| hybrid   | physical kernel + LightGBM on the residual                          |

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## Results

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# The ranking inverts — and that is the result



`models/metrics.json -- the same folds for every model`

## Read across, not down

The elaborate architecture **wins the permissive split and loses both strict ones.**  
Three parameters is the only flat line.

## What we did about it

The hybrid is **tested and rejected at this sample size** — not deferred to future work.

# The delivered model

A line-source attenuation kernel. Two distances, three constants, **no morphology at all**:

$$E = \frac{A_{\text{hw}}}{\max(d_{\text{hw}}, D_0)} + \frac{A_{\text{res}}}{\max(d_{\text{res}}, D_0)} + B$$
$$L = 10 \log_{10} E$$

$$A_{\text{hw}} = 4.774 \times 10^7 \quad A_{\text{res}} = 3.800 \times 10^7 \quad D_0 = 5 \text{ m}$$

- Positivity-constrained — every parameter is interpretable
- Ten lines of any language: no runtime, no server
- **$B$  fits to  $-99.6$  dB**, a boundary solution. **The background term is not identifiable here.**

`models/hybrid_physical.json` · `models/metrics.json`

## Performance under the reference protocol

|                          |                |
|--------------------------|----------------|
| $R^2$                    | <b>0.246</b>   |
| 95 % CI                  | [0.097, 0.339] |
| RMSE                     | 6.20 dB        |
| MAE                      | 5.01 dB        |
| <hr/>                    |                |
| data spread ( $\sigma$ ) | 7.14 dB        |
| <hr/>                    |                |

## Say the error out loud

A typical prediction is wrong by **5 dB** — a factor of three in energy. Enough for a contrast, nowhere near an assessment.



# The map — and the caveat that goes with it



`results/maps/hanoi_noise_map.csv -- 5587 cells × 17 hours`

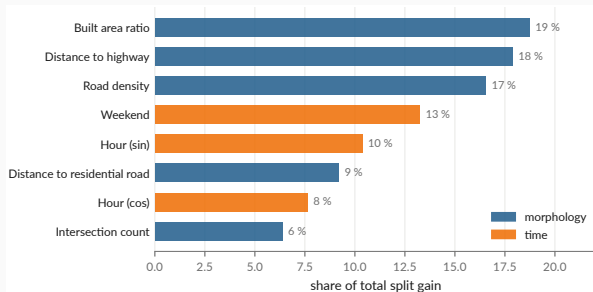
## The grid step is not the accuracy

40 m cells, from a model whose typical error is **5 dB**. The bands are QCVN 26:2010, **descriptive**.

## The envelope rule

**Nothing is predicted where nothing was measured** — `tests/test_grid_extent.py` enforces it.

## What the learned model was leaning on



`models/metrics.json : feature_importance_gain`

Two thirds of LightGBM's split gain goes to **morphology** — built area, road density, distance to the two road classes.

### And it buys nothing

Morphology alone scores  $R^2 = 0.041$  under the reference protocol. **Where a model spends its capacity and where it earns its score are different questions**, and only the second one is a result.

This is why the ablation is on the same three splits as everything else.

# The three negative results

## 1 — A three-parameter physical law beats every learned model we built

Six-variable gradient boosting, engineered features, a hybrid architecture: all lose the reference protocol to two distances and a constant. At  $n = 363$  over three sites, there is not enough signal to justify capacity.

## 2 — Cross-city transfer fails

A morphology→noise model pretrained on the Sunbird Uganda dataset scores  $R^2 < 0$  on Hanoi, even with convention-invariant features. **Local measurement is a prerequisite, not a refinement.**

## 3 — Vehicle flow does not explain the levels

Non-negative energy regression on 147 matched videos returns **zero coefficients** for motorcycles and cars. Speed and source–receiver distance are not observable from a non-georeferenced camera. **Section 4 revisits how much of this is physics and how much is instrument.**

`docs/negative-results.md` · `models/model_comparison.md`

## Auditing our own data

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## We found one of our own published results was wrong

### Retracted, August 2026

A LightGBM model scored  $R^2 = 0.45$  under what was then described as honest spatial cross-validation. A GAMA simulation was built on it. A project-update deck presented the figure.

The grouping was on **110 m cells** while the features aggregate over **300 m**. It leaked.

### What replaced it

$R^2 = 0.246$  under buffered leave-one-out — roughly half the withdrawn figure, and the one that survives a split excluding the feature support.

- The retracted deck and map are in docs/archive/, **with their reason**, not deleted
- Nine corrections applied the same day
- The project pivoted from *producing a noise map* to *studying what this protocol supports*

`docs/audit/scientific-audit.md` · `docs/project-timeline.md` · `docs/archive/`

## A second audit, on the data itself

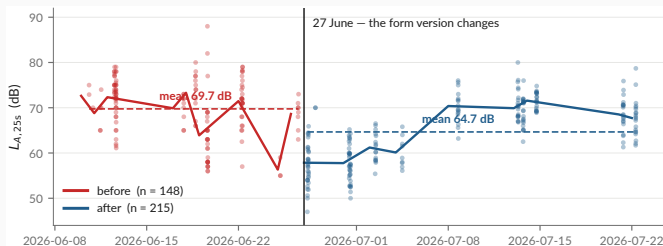
The first audit checked the *method*. This one checks the *measurements*.

One question, over the published CSVs, the raw Kobo export and the cleaning script: **does anything here behave in a way the documentation does not explain?**

| Checked                                          | Result                        |         |
|--------------------------------------------------|-------------------------------|---------|
| Raw rows vs published rows                       | 363 → 363, none dropped       | clean   |
| Every README figure vs <code>metrics.json</code> | exact match, none hand-copied | clean   |
| Coordinate duplicates                            | none at 1 m                   | clean   |
| Weather fields                                   | consistent hourly API values  | clean   |
| Test suite                                       | 34 passing                    | clean   |
| Level distribution over time                     | a discontinuity on 27 June    | finding |
| Video→measurement chain                          | modal split implausible       | finding |
| Confidence intervals in the headline table       | overlapping                   | finding |

The three findings are on the next two slides. None was known when the results section was written.

## Finding 1 — a $-5.1$ dB discontinuity on 27 June



data/processed/measurements.csv · docs/audit/

Controlling for site, hour and class:

$-5.14$  dB (SE 0.55,  $p \approx 10^{-20}$ ). The form version changes the same day — integer readings 87 %  $\rightarrow$  20 %.

### Why it matters

Before/after is predictable from (lat, lon) alone at **AUC 0.83**. An instrumental shift is then spatially structured, and a model can learn it as **morphology**. Status: **open**.

### 2 — The video chain is measuring something, but not what we think

- Detector modal split: **57 % cars, 36 % motorcycles**. In Hanoi. Reality is roughly the inverse.
  - Matched subset spans 61–80 dB against 47–88 dB overall:  $\sigma$  cut by 42 %
  - Flow vs level:  $r = -0.11$ . A *negative* correlation between traffic and noise is not physical.
- Video→measurement gaps: median 15 s, p90 56 s, max 161 s — for a 25 s sample

**Consequence for negative result 3:** it is far more likely an **instrument failure** than a finding about acoustics. It should be reported as *“the chain could not be made to work”*.

### 3 — The headline ranking is not statistically separated

physical  $R^2 = 0.246$ , CI [0.097, 0.339] vs dist\_road  $R^2 = 0.200$ , CI [0.077, 0.266]. The intervals overlap almost entirely. **“The physical kernel beats log-distance”** is a coin flip, and the deck’s own table should show the CIs.



# What the audit leaves standing

## Holds

- The evaluation protocol and the ranking inversion
- Negative result 1 — capacity does not pay at  $n = 363$
- Negative result 2 — transfer fails,  $R^2 < 0$
- Provenance: raw  $\rightarrow$  published is lossless and checkable
- Every published number traces to one file

## Needs work before submission

- The 27 June discontinuity — diagnose, then refit with the phase
- Negative result 3 — reframe as an instrument failure
- Carry the confidence intervals into every summary table
- Flag observed vs derived values in the published CSV (15 % of `construction_nearby` is inferred from the noise class)

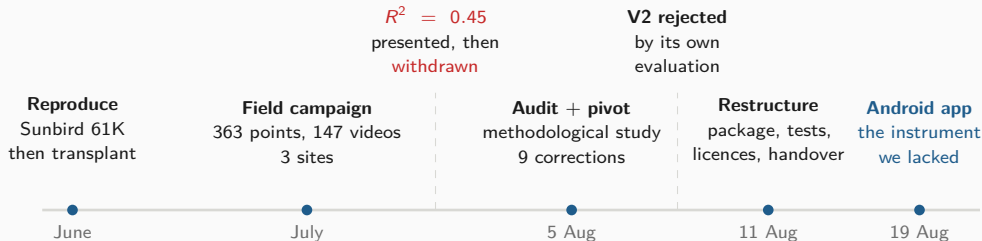
**The instrument was the problem in July, and it is still the problem in August.**

Which is the argument for the next section.

## **From a pipeline to an instrument**

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# Three months, in one picture



## The pattern

Every phase ended by **rejecting its own preferred answer**: transfer, then the leaked  $R^2$ , then the hybrid architecture we had recommended ourselves.

## Where that led

Each rejection pointed at the same root cause — an instrument we did not control. So the last three weeks were spent building one.

`docs/project-timeline.md`

# Why build an application at all

## Four things the campaign could not do

1. **Control the instrument.** *Decibel X* is closed: no visible weighting, window or gain.
2. **Measure and record in one session.** Two apps meant the level of one stretch of street and the audio of another.
3. **Scale beyond three people.** Nobody pairs ODK Collect and a sound meter by hand.
4. **Record what the device was.** Handset, OS, audio source — none of it reached the dataset.

### The decision, 19 August 2026

One application that **replaces the pairing** — forms, level, clip, GPS fix, submission, offline-first — and **carries the study**, negative results included.

mobile/README.md   Kotlin + Compose, one :app module, minSdk 26



one session: level + clip

# The application

## Collect

both forms, offline

## Measure

25 s, A-weighted

## Map

40 m grid, by hour

## Results

read from metrics.json

Vector mock-ups drawn from the Compose source. No device capture exists yet — which is the last slide of this section.

## What was built — phase by phase

| Phase        | Goal                 | Delivered                                                                                                                                                                           |
|--------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 — Collect  | Replace ODK Collect  | Both XLSForms as native Compose screens (16 + 6 questions), GPS with the 10 m gate, offline outbox drained by WorkManager, OpenRosa submission                                      |
| 2 — Measure  | Replace Decibel X    | AudioRecord at 48 kHz, A-weighting, SLOW, 25 s window after a discarded warm-up; AGC, noise suppression and echo cancellation <b>off</b> ; the same PCM encoded to AAC for the clip |
| 3 — Show     | Carry the study      | The 40 m grid by hour, the 363 points, the figures, and every metric <i>read</i> from <code>metrics.json</code> — negative results included                                         |
| 4 — Predict  | On-device prediction | The delivered kernel in <code>study/Scenario.kt</code> , under test — and a <b>refusal</b> outside the three mapped areas                                                           |
| 5 — Simulate | GAMA on the phone    | Tier 1 recomputed natively: a traffic multiplier $\times 0.2$ to $\times 3$ , $k = 1$ asserted by a unit test                                                                       |
| 6 — Backend  | Scale                | <b>Not built.</b> Quota, moderation, deduplication, and the path back into <code>01_prepare_field_data.py</code>                                                                    |

5 278 lines of Kotlin, 33 files, 36 JVM unit tests `mobile/PLAN.md`

## Architecture — and the one design rule that matters

|                                          |                               |
|------------------------------------------|-------------------------------|
| app/src/main/java/org/noisehanoi/mobile/ |                               |
| form/                                    | the two XLSForms as data      |
| odk/                                     | instance XML, OpenRosa client |
| outbox/                                  | on-disk queue + WorkManager   |
| measure/                                 | A-weighting, meter, PCM, AAC  |
| location/                                | GPS fixes, the three sites    |
| settings/                                | server config, mic offset     |
| study/                                   | grid, kernel, tier 1 scenario |
| ui/                                      | Compose screens               |

form/, odk/, AWeighting.kt and PcmWriter.kt are **pure Kotlin, no Android dependency** — which is why the constraint logic, the instance format, the weighting curve and the sample byte order are covered by JVM unit tests rather than by an emulator.

### The rule: the app does not carry a copy of the study

syncStudyData in app/build.gradle.kts copies hanoi\_noise\_map.csv, measurements.csv, metrics.json, hybrid\_physical.json and the figures **out of the repository at build time.**

Re-run the pipeline, rebuild the APK, and the app moves with it. No number is transcribed; nothing can drift.

### Same principle, third time

The report reads metrics.json. The dashboard reads metrics.json. Now the app reads metrics.json. **Every published number has exactly one home.**

## Three engineering results worth reporting

### GAMA cannot run on a phone — and did not need to

GAMA is an Eclipse RCP desktop application: SWT, AWT, a full JVM, no Android port. But tier 1 is not an agent simulation — it is a traffic multiplier over 5 587 cells we already export. Reimplemented natively, it runs offline at 60 fps. **The multiplier scales the traffic share of the energy and never the background** — the correction that took the claimed benefit of pedestrianisation from 7.0 dB to 3.5 dB.

### KoboToolbox renames your form at deployment

The first real submission failed with **404 for a form the server had never heard of**. Kobo discards the XLSForm's `id_string` on deploy and substitutes the asset's own identifier (`aA8FaTuUVSkRjbUW7rCBz7`). The app now reads `/formList` and submits under whatever the server calls the form. **Nothing about this is visible from the phone** — which is the argument for testing against the real server rather than reasoning about it.

### Consent is a version, not a flag

`Settings.CONSENT_VERSION` is raised when what is collected changes, so consent is **asked again** rather than inherited from an agreement given to different facts. Declining leaves the map and the results usable — they send nothing.



## What the app measures — and what it refuses to claim

### The app's level is a *different quantity* from the campaign's

This handset's microphone, not a trimmed Decibel X reading. It goes in **its own field**, with the device model, the OS version and the audio source the platform granted. **The two never share a column.**

### Verified end to end, against the live server

- Fix, 25 s measurement, instance written, [submission accepted by kc.kobotoolbox.org](https://kc.kobotoolbox.org)
- The map draws all three areas; both sliders move it
- A position outside them is **refused, not answered**
- 36 unit tests; weighting pinned to the IEC table

### Not verified — and it is the important one

**The level has never been checked against a sound source.** An emulator records silence.

Until it is compared to a meter, **the absolute figure means nothing** — equally true, per docs/metrology.md, of the campaign's own numbers.

First task on a real handset.

**Next: Clermont-Ferrand**

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# What Clermont-Ferrand unlocks that Hanoi could not

## The binding constraint, restated

Every limitation in this study reduces to one fact: **no reference instrument was ever available**. Not borrowed, not rented, not bought.

## What changes

At ISIMA / Université Clermont Auvergne, a **class 1 or class 2 sound level meter and a 94 dB / 1 kHz acoustic calibrator** are institutional equipment, not a budget line.

## The three upgrades, in dependency order

1. **Anchor the absolute scale.** Calibrate the app against the reference meter across levels and handsets. Turn `micOffset` from a plausible constant into an **affine, measured correction**. Everything downstream inherits this.
2. **Validate the detector.**  $\sim 10$  videos, double-counted by hand, precision/recall/MAPE per class. *One day of work that turns an open-ended limitation into a quantified uncertainty.*
3. **Replace the kernel with real physics.** CNOSSOS-EU via **NoiseModelling**, corrected by a locally learned residual — the architecture the data has been pointing at since August.

## The comparative deployment — and why it is the decisive test

|            | Hanoi          | Clermont-Ferrand  |
|------------|----------------|-------------------|
| Fleet      | two-wheelers   | cars, tram        |
| Fabric     | dense, organic | European, planned |
| Relief     | flat delta     | volcanic, hilly   |
| Monitoring | none           | EU END mapping    |

**Held constant** — the **same APK**, form, accuracy gate,  $L_{A,25s}$ , OpenStreetMap features and evaluation protocols.

### Why this is stronger than Uganda → Hanoi

There, the **instrument, protocol and feature conventions all differed too**: “transfer fails” and “the datasets are not commensurable” are not separable. One app in both cities and **the instrument stops being a confound**.

### And a ground truth, finally

Clermont-Ferrand falls under EU END strategic mapping — the first **official, instrumented reference map** to compare against.

## The programme, staged

| Stage                   | Work                                                                                                                             | Gate — what must be true to proceed                                                              |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| <b>S1</b><br>Instrument | Calibrate the app against a class 1/2 meter and a 94 dB calibrator, across levels and handsets. Affine correction, per device.   | A reading from the app is traceable to a standard, with a stated uncertainty                     |
| <b>S2</b><br>Repair     | Diagnose the 27 June discontinuity and refit with the phase. Validate the detector. Carry the CIs everywhere.                    | The Hanoi dataset is defensible as published, or its defects are quantified                      |
| <b>S3</b><br>Physics    | CNOSSOS-EU via NoiseModelling + a learned residual, benchmarked against the delivered kernel on the same three splits.           | Real propagation beats two distances and a constant — or it does not, and that is reportable too |
| <b>S4</b><br>Deploy     | Clermont-Ferrand campaign, same APK. Backend for scale (phase 6): quota, moderation, deduplication, path back into the pipeline. | A second dataset, commensurable with the first by construction                                   |
| <b>S5</b><br>Compare    | Transfer both ways. Validate against EU END strategic mapping. Publish the two-city methodological study.                        | —                                                                                                |

Sequenced by dependency, not by calendar. Framing, supervision and funding at Clermont-Ferrand are unconfirmed.

## Conclusion

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# What this work established

## Findings

1. At  $n = 363$  over three sites, **three physical parameters beat every learned model** we built. Capacity does not pay.
2. **Cross-city transfer fails** —  $R^2 < 0$ , with matched features.
3. The video chain **could not be made to work**; that is an instrument result, not an acoustic one.
4. A cross-calibrated smartphone protocol supports **contrasts**, never levels.

## Practices that made those findings trustworthy

- The buffer matches the feature radius — always
- Baselines and an ablation on *the same* splits
- The delivered model is chosen **by code**
- Every number has **exactly one home**
- Retracted work is archived **with its reason**
- Nothing is predicted outside the sampled envelope

The deliverable is a **protocol, an instrument and an honest error bar** — not a noise map of Hanoi.

# Thank you

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`github.com/Colauz/noise-modelling-hanoi`

Everything on these slides rebuilds from the repository:

`make features`   `make models`   `make results`   `make report`

the deck's own figures: `scripts/12_presentation_figures.py`

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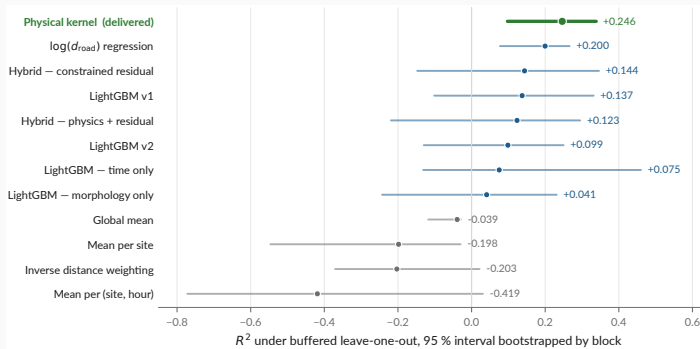
Hanoi, Vietnam

**ISIMA**

Clermont-Ferrand, France



## Backup — every model, with the interval that qualifies it



`models/metrics.json -- 2000 resamples, bootstrapped by block`

### This is audit finding 3, drawn

physical and dist\_road overlap almost entirely. “The physical kernel beats log-distance” is a **coin flip** at this sample size. Other protocols: `models/model_comparison.md`.

## Backup — the absolute-bias interval

| Anchor                      | Instrument    |   | Quantity                     | Raw gap | Corrected |
|-----------------------------|---------------|---|------------------------------|---------|-----------|
| Gelb & Apparicio 2019, HCMC | dosimeters    | + | $L_{\text{Aeq},1\text{min}}$ | +9.3    | +7.3      |
|                             | GPS           |   |                              |         |           |
| Phan et al. 2010, Hanoi     | RION NL-21/22 |   | $L_{\text{den}}$             | +7.0    | +3.0      |
| Phan et al. 2010, Hanoi     | RION NL-21/22 |   | $L_{\text{night}}$           | −3.0    | −3.0      |
| IOHE, 12 arteries (press)   | undocumented  |   | daytime<br>mean              | +8.6    | +7.6      |

### Conclusion

Plausible absolute bias: **+3.0 to +7.3 dB** (peer-reviewed sources, night excluded —  $n = 10$  is too thin).

**Corrected gap** = raw gap minus the difference the quantity alone explains: it approximates the residual instrumental bias, and **is reported and never applied**.

results/tables/literature\_anchoring.md · scripts/06\_anchor\_literature.py

## Backup — what is published, and what is not

| Dataset                   | Size             | Published | Why / licence        |
|---------------------------|------------------|-----------|----------------------|
| Field measurements        | 363 pts, 3 sites | yes       | CC-BY-4.0            |
| Vehicle counts from video | 147 videos       | yes       | CC-BY-4.0            |
| Survey forms (XLSForm)    | 2 forms          | yes       | CC-BY-4.0            |
| Traffic videos            | 147, 6.0 GB      | no        | faces and plates     |
| Raw Kobo exports          | —                | no        | collector identities |
| OpenStreetMap extract     | 49 146 buildings | no        | regenerable; ODbL    |
| Sunbird Uganda 61K        | 61 k clips       | no        | gated upstream       |

### Stated plainly in the repository

No ethics review was requested for the video collection, and none is claimed. Only non-identifying aggregates are released. The retention decision is still **open**, and is a supervisor decision.

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