

What a low-cost smartphone protocol can 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

Context and research questions

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.

The research question, and what is out of scope

The question, as we posed it in June — unchanged

Can urban noise be attributed to **the form of the city**, and to **the type of vehicle** passing through it? Models validated on car-centric European cities are unproven on motorcycle-heavy soundscapes.

How it was operationalised

1. Can OpenStreetMap morphology predict noise at an **unmeasured location**?
2. Does a model **transfer** between cities?
3. Does vehicle **flow from video** explain the levels?
4. What can the protocol claim with **no absolute reference**?

Out of scope, declared up front — night-time (10 points after 21:00), compliance against any standard, any prediction beyond the three sites.

And the answer, on both halves

Form: **no** — morphology adds nothing the strict protocols can see.

Vehicle type: **no** — and the chain that was meant to measure it does not work.

What survives is $\log(d_{\text{road}})$: distance to the road, and little else.

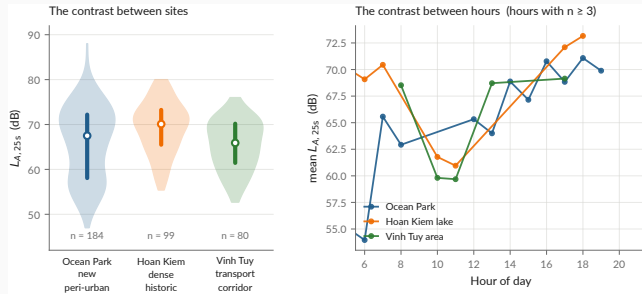
Related work — ten references, selected by what they are used for

Starting point	Method	Anchoring
Sunbird Urban Noise Uganda 61K — 61k clips, <i>Sci. Data</i> 2026	Roberts et al. 2017, <i>Ecography</i> — spatial CV must exclude the feature support	Phan et al. 2010 — the only instrumented Hanoi campaign
The dataset we set out to transfer from	The paper that told us our first R^2 was wrong	The reference our levels are compared against
Also used: 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

The campaign



data/processed/measurements.csv

Protocol — 3 handsets, *Decibel X* (A-weighted, SLOW), 20–30 s per point, a clip ≥ 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.

Three phones, cross-calibrated against *each other* and against nothing

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 — it requires a class 1 or 2 instrument

What it still allows

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

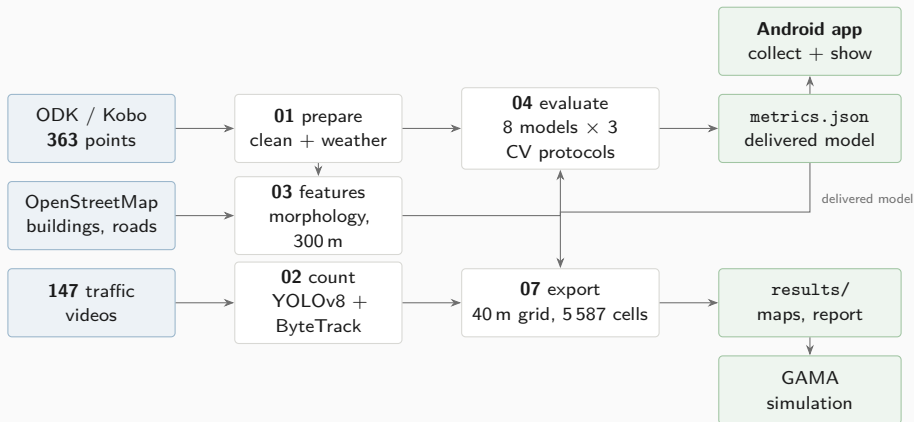
The measured quantity, and the only one:

$$L_{A,25s} = 10 \log_{10} \left(\frac{1}{T} \int_0^T \frac{p_A^2(t)}{p_0^2} dt \right), \quad T \approx 25 \text{ s}, \quad p_0 = 20 \mu\text{Pa}$$

Not $L_{Aeq,8h}$, **not** L_{den} , **not** L_{night} — those integrate over hours or a year.

Method and evaluation protocol

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 still share **77 %** of that disc — and two either side of a cell boundary share **almost all** of it.

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:

Baselines — what any model must beat to have said anything

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

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

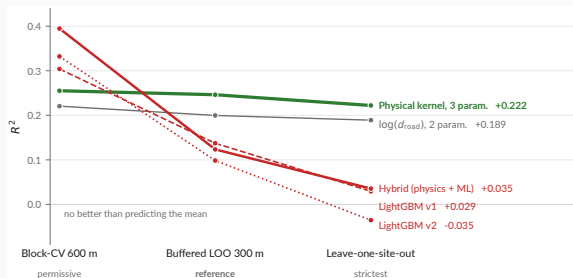
lgbm_time	hour + weekend only
lgbm_morpho	morphology only
lgbm_full	both — the v1 model

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

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

Results

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 — energy falling as $1/d$, not $1/d^2$: a street is a line of sources, not a point.

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

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

- -3 dB per doubling of distance, not -6
- Positivity-constrained: $A_{\text{hw}}, A_{\text{res}}, B > 0$
- **B fits to -99.6 dB** , a boundary solution. **The background term is not identifiable here.**

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

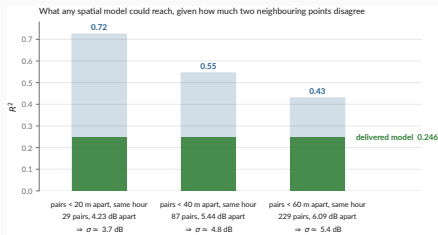
Performance under the reference protocol

R^2	0.246
95 % CI	[0.097, 0.339]
RMSE	6.20 dB
MAE	5.01 dB
data spread (σ)	7.14 dB

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.

“ $R^2 = 0.25$ — isn't that very low?”



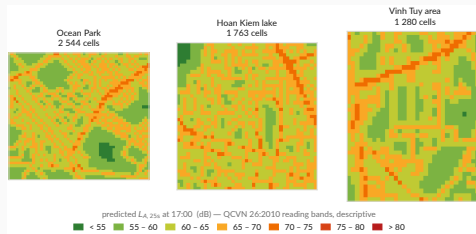
data/processed/measurements.csv · docs/metrology.md

Two points a few metres apart *at the same hour* must be predicted identically. Whatever they disagree by is variance **no spatial model can explain**: $\Delta L \sim \mathcal{N}(0, 2\sigma^2) \Rightarrow \sigma = \frac{\sqrt{\pi}}{2} \mathbb{E}|\Delta L|$, and $R_{\max}^2 = 1 - \sigma^2/s^2$.

At the 40 m scale the map works at

The ceiling is near $R^2 \approx 0.54$. The delivered **0.246** is about **half** of what is attainable, not a tenth.

The map — and the caveat that goes with it



results/maps/hanoi_noise_map.csv -- 5 587 cells

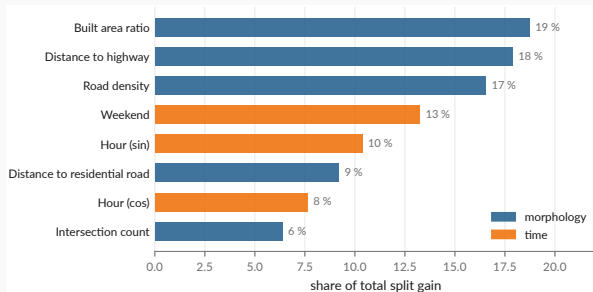
The grid step is not the accuracy

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

And no hour, either

17 hourly columns, **all 17 identical**: the kernel has no hour term. **Nothing varies that the model does not model.**

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, and in three distinct ways

Pretrained on Sunbird Uganda, scored on our 363 points: $R^2 = -15.9$ (v1), -8.2 (convention-invariant v2). **Not a calibration offset** — removing the 26 dB mean difference still leaves R^2 negative. **v1 transfers anti-information**, $r = -0.38$: it ranks quiet and loud the wrong way round. **v2 leaves nothing**, $r = +0.08$ — not wrong, empty. Against which $\log(d_{\text{road}})$ alone reaches **0.240** on the same points.

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.**

```
make transfer · scripts/experiments/uganda_transfer.py · docs/negative-results.md
```

Auditing our own data

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

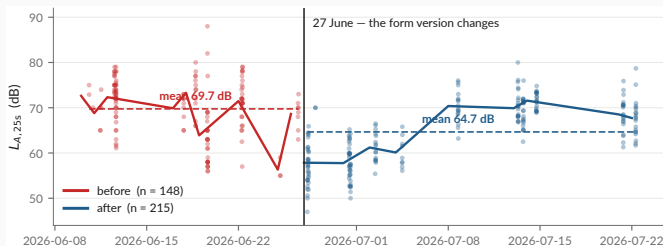
The first audit checked the *method*. This one checks the *measurements*.

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**.

Findings 2 and 3 — the video chain, and the intervals

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: σ 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

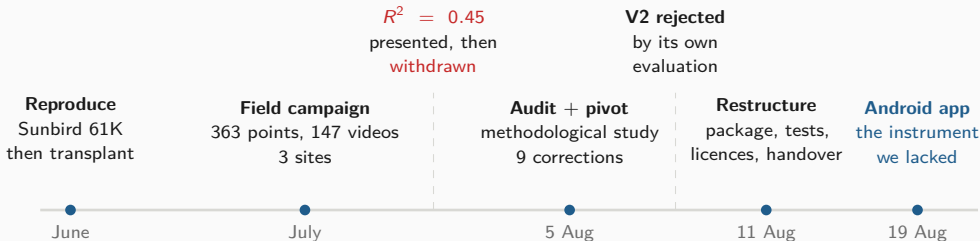
- The 27 June discontinuity — diagnose, then refit with the phase
- Negative result 3 — reframe as an instrument failure
- Carry the confidence intervals into every summary table
- Flag observed vs derived values in the published CSV (15 % of `construction_nearby` is inferred from the noise class)

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

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

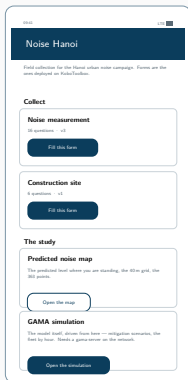
One application that **replaces the pairing** — forms, level, clip, GPS fix, submission, offline-first — and **carries the study**, negative results included.

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



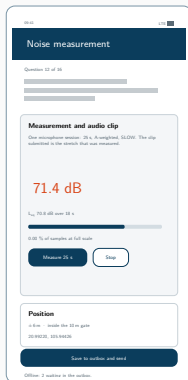
one session: level + clip

The application



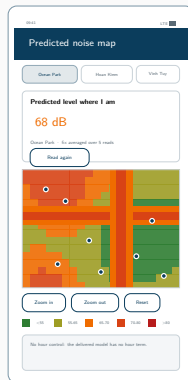
Collect

both forms, offline



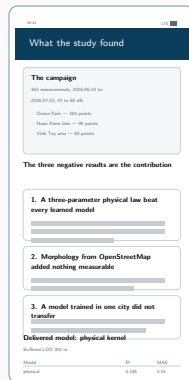
Measure

25 s, A-weighted



Map

the level where you stand



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 off ; 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 refusal outside the three mapped areas
5 — Simulate	Reach the model	Tier 1 recomputed natively ($\times 0.2$ to $\times 3$, $k = 1$ asserted by a test) <i>and</i> the real model driven over <code>gama-server</code>
6 — Backend	Scale	Not built. 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 does not run on a phone — so the app reaches it two ways

Tier 1, recomputed natively over the 5 587 exported cells: a traffic multiplier, offline, within 0.2 dB of the model. **The model itself, over gama-server:** the app draws GAMA's own display and drives it — the scenarios the grid cannot hold, and a server the grid does not need. **Drawing a model's display is not embedding it.**

The same correction, found a second time

$$L(k) = 10 \log_{10} (k (E - E_{\text{res}}) + E_{\text{res}}) \quad \text{not} \quad 10 \log_{10}(kE) = L + 10 \log_{10} k$$

The first version took E_{res} to be the kernel's constant — -99.6 dB, i.e. nothing — so it scaled the total after all: at $k = 0.2$, -7.0 dB where the model gives -3.7. **Exactly the pedestrianisation error this project had already corrected**, rebuilt on another platform. E_{res} is the zone's own ambience.

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. **None of this is visible from the phone** — the argument for testing against the real server rather than reasoning about it.

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 and the audio source the platform granted. **The two never share a column.**

Verified end to end, live

- Fix, 25 s measurement, instance written, [submission accepted by kc.kobotoolbox.org](https://kc.kobotoolbox.org)
- A position outside the three areas 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, alongside Decibel X on the three campaign phones.

Driving GAMA from the phone — how it is wired

One socket, and the phone runs nothing

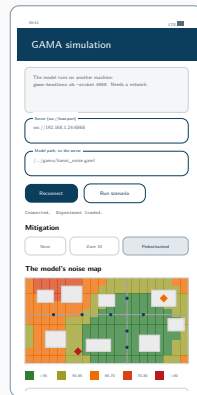
No Android port — but a **WebSocket API**: `gama-headless.sh -socket 6868`. The app is a client (load, play, step, ask, stop): a remote control and a screen.

Two things only driving it teaches you

A type: `gui` experiment **kills the socket** on load, and step without sync advances nothing while **every indicator reads zero**.

It redraws the model's display, it does not invent one

Every layer and colour comes from the aspect blocks of `hanoi_noise.gaml`, in **declaration order** — which in **GAMA** is the stacking.



ARCHITECTURE.md §5.2

Before this app goes to strangers — three blockers

1 — Who holds the data

Submissions land in a KoboToolbox account, and whoever owns it holds the positions and timestamps of strangers, and answers for them. It must be **institutional**: a personal account leaves with its owner.

Not a code change — the account is a build flag. This is a **decision**, and it is not ours.

`mobile/README.md` · `docs/handover.md §7`

2 — Consent is not ethics review

The consent screen exists and is versioned. But a **public campaign is a new collection campaign**, and `handover.md §7` already makes an ethics committee its precondition. The video collection went ahead without review, and the repository says so. **Do not repeat that at a larger scale.**

3 — Where does the GAMA server live

Today: whichever laptop runs `gama-headless.sh`, which must be on and reachable. Beyond a demo it needs hosting *and* **TLS** — a release build accepts `wss://` only.

Next: Clermont-Ferrand

Still no reference instrument

There will be no sound level meter at Clermont either. The calibration gap does not close, and nothing said here should suggest it will: the app's level stays relative, and the half-day next to a class 2 meter remains *unbooked*, not *done*.

So what *is* the work

Maintenance and deployment, not new instrumentation. Keep the application alive, then get it collecting in a second city.

What the second city is actually for

- **One instrument, two cities.** The same **APK** in Hanoi and Clermont. That is the point: the instrument stops being a confound, which is the one thing the Uganda transfer could never fix.
- **Two fabrics as different as we could pick.** Two-wheelers against cars and a tram; dense organic against European planned; flat delta against volcanic relief.
- **A fourth typology, at last.** Three sites bounded everything here. A second city is the only thing that moves that number.

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
S1 Maintain	Keep the application deployable: dependencies, Android target, Kobo form ids, the gama-server protocol. Calibration against a class 1/2 meter stays on this list, unbooked.	The APK still builds and submits, and every level is still reported as relative
S2 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
S3 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
S4 Deploy	Clermont-Ferrand campaign, same APK. Backend for scale (phase 6): quota, moderation, deduplication.	A second dataset, commensurable with the first by construction
S5 Compare	Transfer both ways. Validate against EU END mapping. Publish the two-city methodological study.	—

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

The two things a reviewer will press on

1 — No absolute reference. Was half a day really out of reach?

Three handsets calibrated against *each other* and against nothing. docs/metrology.md owns this squarely — but an acoustics reviewer will not ask whether we *knew*; they will ask whether **one side-by-side reading against a class 2 meter** was genuinely unobtainable.

It is the right question, and the honest answer is that a **half-day rental** would settle it. **One reading turns “calibrated in relative terms” into “calibrated”**, and every level inherits it. The cheapest item anywhere in this work.

2 — Three sites are three typologies, and that binds harder than the R^2

Our own text says it: the number of **independent morphological configurations** is close to **three**, whatever the number of points. $n = 363$ does not buy $n = 363$ worth of generalisation.

The hard limit is the design, not the R^2 . **A fourth and fifth contrasting fabric would do more than any modelling change.**

Conclusion

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

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

Everything on these slides rebuilds from the repository:

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

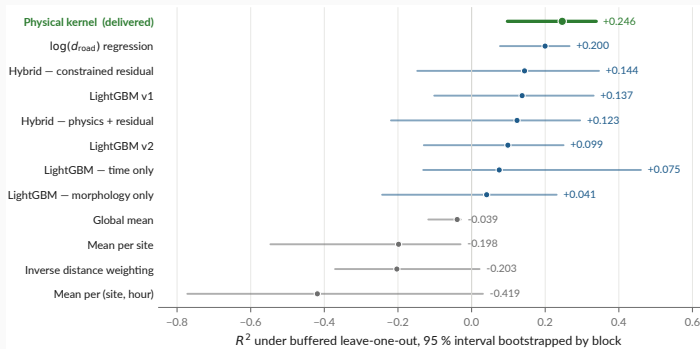
the deck's own figures: `scripts/12_presentation_figures.py`



Backup — every formula this talk rests on

What	Definition
The measured quantity	$L_{A,25s} = 10 \log_{10} \left(\frac{1}{T} \int_0^T \frac{p_A^2(t)}{p_0^2} dt \right), \quad T \approx 25 \text{ s}, \quad p_0 = 20 \mu\text{Pa}$
A-weighting, IEC 61672	$A(f) = 20 \log_{10} \frac{12194^2 f^4}{(f^2 + 20.6^2) \sqrt{(f^2 + 107.7^2)(f^2 + 737.9^2)(f^2 + 12194^2)}} + 2.00$
Levels never average	$L_\Sigma = 10 \log_{10} \sum_i 10^{L_i/10}$ decibels add in energy — which is why everything below works on E
The delivered model	$E = \frac{A_{\text{hw}}}{\max(d_{\text{hw}}, D_0)} + \frac{A_{\text{res}}}{\max(d_{\text{res}}, D_0)} + B, \quad L = 10 \log_{10} E, \quad A_{\text{hw}}, A_{\text{res}}, B > 0$
Why $1/d$, not $1/d^2$	A street is a line of sources, not a point: -3 dB per doubling of distance, not -6
The traffic scenario	$L(k) = 10 \log_{10} (k(E - E_{\text{res}}) + E_{\text{res}})$ not $L + 10 \log_{10} k$
Reference protocol	For each point i , train on $\{j : d(i, j) > r\}$ with $r = 300 \text{ m} =$ the feature aggregation radius
The ceiling on R^2	$\Delta L \sim \mathcal{N}(0, 2\sigma^2) \Rightarrow \sigma = \frac{\sqrt{\pi}}{2} \mathbb{E} \Delta L , \quad R_{\text{max}}^2 = 1 - \sigma^2/s^2$

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_{den}	+7.0	+3.0
Phan et al. 2010, Hanoi	RION NL-21/22		L_{night}	−3.0	−3.0
IOHE, 12 arteries (press)	undocumented		daytime 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**.

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.

docs/data-sources.md · LICENSE, LICENSE-DATA