

IP / PCT-style AMR architecture

Individual printable topic report.

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What it shows

The IP/PCT-style material shows formalization: field, prior art, problem, system, method, embodiments, examples, advantages, industrial applicability, and claim architecture around AMR state-space modeling.

The public claim should remain architectural unless the exact legal status is separately verified.

Architecture layers

- Data layer: time-resolved microbiological, phenotypic, genotypic, literature or experimental observations.
- State layer: resistance or sensitivity states as graph nodes or state-space elements.
- Parameter layer: resistance, uncertainty and stability attached to states.
- Transition layer: evolution, collateral sensitivity, cross-resistance and time-dependent probabilities.
- Update layer: Bayesian or machine-learning updates to parameters and graph structure.
- Output layer: trajectories, risk indicators, uncertainty intervals, stability changes and visualizations.

Why this is useful publicly

This dossier should not publish sensitive legal claim text by default. Its public value is showing how I translate a technical idea into formal system, method and medium layers.

That is a senior signal because invention work requires precision: not just an idea, but a modular architecture that funders, engineers, reviewers and legal/innovation actors can understand.