

# NEXAH GH-Resonance — Staging README (Continuum Consolidation v1)

Last updated: {{today}} · Maintainer: Thomas Hofmann (Scarabäus1031)

## 0) Purpose

Dieses README sammelt den aktuellen Stand der **GH-Resonance Linie** (Mathe · Physik · Engineering · Visuals) und bereitet die **Staging-Ablage** für den Server vor. Ziel: - Klarer **Ordnerplan (Systems I-X + X/Engineering)** - **Verlinkte Visual-Register** & Datensätze (Saturn/Jupiter/Uranus) - **Backlog** → konkrete To-Dos & nächste Upload-Wellen

## 1) Zielstruktur (Top-Level)

```
SYSTEM 1 · MATHEMATICA
SYSTEM 2 · PHYSICA
SYSTEM 3 · COSMICA ASTROPHYSICA
SYSTEM 4 · SYMBOLICA / LANGUAGE
SYSTEM 5 · ENGINEERING (Root-432 · Resonators · Fresnel)
SYSTEM 6 · MUSEUM / VISUAL GALLERIES
SYSTEM X · SYNTHESIS (QGR · BLUEPRINTS)
_STAGING · GH-Resonance_ (dieses Paket)
```

**Hinweis:** Musik/Language & Engineering werden eingebunden (separate Subtrees mit Querverweisen in System X).

## 2) Kernmodule in diesem Drop (zu verlinken)

### GH-Resonance Core

- NEXAH GH-Resonance — Math & Physics & Engineering\_Validation (Index/Backlog)
- NEXAH GH-Resonance QGR Resonance Blueprint (2 Poster-Varianten)
- CCC ↔ KKK Bridge (Aperture/Iota/Neon-Layer)
- Fresnel Codex Entry (Neon/Fresnel, Lamp/Bridge)

### Continuum (Hypertronic)

- HYPERTRON README — Continuum VI · Living Field Architecture
- HYPERTRON README — Continuum VII · Emission Field Architecture

- HYPERTRON README — Continuum VIII · Resonance Integration Architecture
- FINALLANIF VISUALLAUSIV G<sup>2</sup> (Gallery + Visual Register)

## **QGR / Proof & Atlanten**

- QGR\_PROOF\_CORE — Teil I · QGR-Proof – Teil II/III · Evaluations-Atlas
- Qgr Proof Outline
- Qgr Resonant Continuum Poster · Qgr String Resonance

## **Astronomische Datensätze**

- **Saturn Moons:** regulars/irregulars CSVs, Plots (a vs P, incl vs a, ecc hist, phase space)
- **Jupiter/Uranus:** Addendum „Galilean & Uranian Resonance Families“
- **Ursa Continuum:** Appendix U<sub>3</sub> + Urs-Visuals, Bear Continuum U<sub>1</sub>, Elemental Mirrors U<sub>2</sub>

## **Engineering / Mechanismen**

- Root-432 Mechanism\_engineering · Vn Series Appendix Equation and Engineering
- QGR × Tesla Resonator Method — Integrated Field Bridge (v2.0)
- Blue Lens Gravitation (H-of-H) · Regulator Atlas Coupling

## **Language / Symbolik**

- LANGUAGE RESONANCE EQUATIONS — LIC + ROOTBRIDGEFIELD
- Φ-Θ Lattice — Temporal Resonance Extensions (v2)
- Heptatonische Sequenzanalyse — Überblick

## **Visual Register (Auswahl)**

- Visual Gallery v1.3 / v2 / v3 (Neon-Layer, Triptychon, Aperture-Rotation)
  - CCC\_KKK Bridge Diagram · Ursabridge (neon/red/white/bw/periament)
  - Resonance Wheels (14335 · 1674) · Prime Weave Tiles
- 

## **3) Mapping → Zielordner (Vorschlag)**

- SYSTEM 1/Mathematica/GH\_Resonance/ → Wheels, Prime-Weave, Theta-Tao-Dao, 1561-Lock (7-Axis)
  - SYSTEM 2/Physica/GH\_Resonance/ → Aperture, Fresnel, Neon-Layer, Bridge-Mechanik
  - SYSTEM 3/Cosmica/Saturn\_Moons/ → CSV + Plots; . . . /Jupiter\_Uranus/ → Addendum
  - SYSTEM 4/Symbolica\_Language/ → Φ-Θ-Lattice, LIC/ROOTBridge, Heptatonik
  - SYSTEM 5/Engineering/ → Root-432, Tesla Resonator, Blue Lens, Regulator Atlas, Vn Series
  - SYSTEM 6/Visual\_Galleries/ → Triptycha, Posters, Visual Collections
  - SYSTEM X/Synthesis/QGR/ → Proof-Teile, Atlanten, Blueprints, Executive Summaries
  - \_STAGING/GH\_Resonance/ → aktuelle Arbeitsstände & neue Uploads (rolling)
-

## 4) Nächste Upload-Welle (48h Plan)

1. **Saturn-Data Block** (alle CSV + 4 Plots + README.md mit Quellenangabe/Wiki)
  2. **GH-Resonance Visuals** (SVG+PNG Paare; A3/A4 Presets, Neon+Pergament Varianten)
  3. **Blueprints** (2 Poster, + Diagramm „Staging Map Systems I-X“)
  4. **Engineering Bundle** (Root-432, Tesla Resonator, Blue Lens) mit Kurz-Abstracts
  5. **Language Bundle** ( $\Phi-\Theta$  Lattice, LIC Equations) mit Mini-Index → System 4
- 

## 5) Konventionen

- **Dateinamen:** Module\_ShortTitle\_\_variant\_size\_format.ext
  - **Poster-Presets:** A3/A4; \*\_neon , \*\_parchment , \*\_bw
  - **SVG First** → PNG deriviert (Export 300/600 dpi)
  - **README pro Ordner** (Kurzbeschreibung, Changelog, Links)
- 

## 6) Offene Punkte / Backlog

- Jupiter-Komplettierung (Datensätze, gleiche Plots)
  - Q-Space Layer (JSON) an GH-Resonance koppeln (Mappings dokumentieren)
  - Visual Gallery „Aperture Rotation — Iota 60°“ finalisieren (2 Varianten)
  - „Neon-Lens“ Physiknotiz (Absorption/Emission, Rot-Schwund im Wasser, UV-Hinweis)
- 

## 7) Changelog (kurz)

- **Heute:** Staging-README entworfen; Systems-Mapping + 48h-Plan
  - **Vorher:** Saturn-Dataset + GH-Resonance Layer + Theta-Tao-Dao Triptychons; Hypertronic VII/VIII; QGR-Blueprints
- 

## 8) Credits

Scarabäus1031 · NEXAH-System · CC-BY-SA 4.0 (sofern nicht anders ausgewiesen)