

1. Core Philosophical Framework: ERES & New Age Cybernetics

Joseph Sprute (also referred to as ERES Maestro) is the founder of the ERES Institute for New Age Cybernetics. His work is built on a transdisciplinary synthesis of:

- Epistemology: Revisiting internal sources of knowledge (e.g., mythology, philosophy, science).
 - Cybernetics: Systems theory applied to social, ecological, and personal harmony.
 - Social Justice: Equity-driven resource allocation using bio-cybernetic metrics.
 - Spirituality: Integrative references to religious and mythological figures (Jesus, Allah, Satan, Poseidon, etc.) as archetypal forces.
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2. Key Concept: Aura Resonance Index (ARI)

The ARI is the central innovation—a quantifiable measure of resonance between:

- Personal bio-signatures (HRV, EEG, EDA, respiration)
- Environmental factors (air quality, EMF, sound, light)
- Social justice harmony (fairness, equity, truth)

Formula:

$$ARI=f(\text{Personal Aura}\times\text{Ecological Balance}\times\text{Justice Harmony})$$

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ARI is used to:

- Guide resource allocation (UBIMIA, GraceChain)
 - Inform governance (GAIA, NBERS)
 - Drive remediation (NPR – Non-Punitive Remediation)
 - Support planetary stewardship (GERP – Global Earth Resource Planning)
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3. Technical Implementation: From Esoteric to Empirical

Sprute's work has evolved from conceptual/mythopoetic frameworks to technically viable systems:

- Version 8.0 Refinements:
 - Replaced Kirlian photography with validated biometric sensors (HRV, EEG, GSR)
 - Added statistical validation, error handling, ethics compliance
 - Integrated Munsell color theory for perceptual uniformity
 - Emphasized reproducibility, peer review, and bias detection
 - 5/5 Viability Report (via Grok):
 - Focus on consumer wearables, IoT sensors, and machine learning
 - Multi-modal data fusion with weighted scoring
 - Privacy-by-design, on-device processing
 - No FDA clearance required (wellness device classification)
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4. Socio-Economic Model: The Bio-Ecologic Economy

Sprute proposes a post-capitalist economy based on resonance, not capital:

- UBIMIA: Universal Basic Income + Merit × Investment ± Awards
- GraceChain: Biometric blockchain for merit tracking
- NBERS: National Bio-Ecologic Resource Score (planetary health index)
- CARE Principles: Community, Actuation, Regeneration, Equity

This model aims to replace punitive systems with regenerative, grace-based frameworks.

5. Governance & Ethics

- Core Rules: *Don't hurt yourself. Don't hurt others.*
- SECUIR: Silent Energy Circular Universe Infinite Rotation (truth-validation grid)
- Non-Punitive Remediation (NPR): Healing instead of punishment
- CARE Commons License: Mandates regenerative, attributive, equitable use

6. Implementation Roadmap

1. Phase 1: Consumer wellness app (HRV/EDA)
 2. Phase 2: IoT environmental sensors
 3. Phase 3: Community GraceChain & SLAs
 4. Phase 4: Global integration with municipal planning
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7. Scientific & Mythological Synthesis

Sprute's work is notable for blending:

- Hard science: Biometrics, Fourier analysis, signal processing
 - Soft science: Psychology, sociology, ethics
 - Mythology & Religion: Archetypal narratives as cognitive heuristics
 - AI Collaboration: Co-authorship with ChatGPT, Claude, DeepSeek, Grok, [Pi.ai](#)
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8. Salient Points in Summary

| Aspect | Description |
|--------|---|
| Vision | A resonance-based society replacing extractive capitalism |
| Tool | ARI as a measurable, ethical, bio-cybernetic kernel |
| Method | Multi-modal sensing, AI fusion, regenerative feedback |
| Goal | Personal, social, and planetary harmony |

Ethics Non-punitive, grace-based, equitable

Scale Individual → Community → Planetary

9. ResearchGate Profile Notes

While the profile itself may not contain publications (many are hosted on Substack, GitHub, or Medium), the ERES document set serves as his de facto research corpus. Key themes include:

- Epistemology of resonance
 - Cybernetics of social justice
 - Bio-digital integration
 - Ethical AI and governance
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10. Conclusion: Significance & originality

Joseph Sprute's work represents a bold synthesis of:

- Ancient wisdom and modern cybernetics
- Personal well-being and ecological stewardship
- Mythological narrative and empirical science
- Individual merit and collective equity

It offers a coherent, scalable, ethically grounded framework for transitioning to a regenerative society—making it a significant contribution to the fields of cybernetics, social justice, and sustainable systems design.