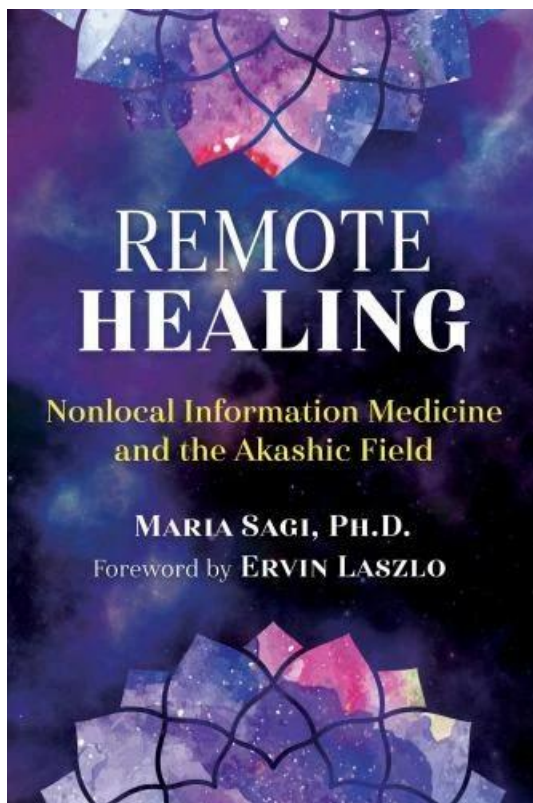


Remote healing is **healing over space and time**. Often called “nonlocal healing,” it is no longer a magical occurrence or a mysterious technique reserved for powerful shamans. Remote healing has moved from magic to science, and it can be learned.



Overview

A practical guide to the Sagi method of healing across space and time

- Shows that we can interact with the Akashic information field to diagnose and treat illnesses nonlocally and that the effects are controllable and verifiable
- Details techniques for diagnosing and transferring healing information at a distance, using geometric symbols to treat acute infections and reduce pain, and integrating information medicine with homeopathy and chakra therapy
- Shares the author’s development of her

method, including stories of successful remote healings and her interactions with pioneers such as Erich Körbler

Remote healing is healing over space and time. Often called “nonlocal healing,” it is no longer a magical occurrence or a mysterious technique reserved for powerful shamans. Remote healing has moved from magic to science, and it can be learned.

In this practical guide to the Sagi method of information medicine, Maria Sagi, Ph.D., reveals that nonlocal healing is a quantum science that works through the transmission of information and that its effects can be controlled and verified. Drawing on the Akashic information field of Ervin Laszlo, she explains that the universe is not a mechanical system composed of matter—it operates like an overarching network that runs on and is connected by information. Cosmic information “in-forms” and underlies the whole physical world, including the human body. Sharing stories of successful remote healings she facilitated and her interactions with pioneers Erich Körbler, Gordon Flint, and Franz Stern, Sagi shows that we can access the Akashic information field to diagnose illnesses, treat symptoms, and heal the causes of disease, whether we are in the same room as our patient or on the other side of the earth.

Moving beyond the theoretical to the practical, Sagi explains how to diagnose and treat someone with information and how to attune to the information emanating from the patient. She shares techniques for transferring healing information across space and time by using geometric symbols to treat acute illnesses and infections and reduce pain. The author also explores how to integrate information medicine with homeopathy and how to diagnose through photographs, through the chakras, and through morphic patterns in the Akashic information field.

Opening up a new dimension in the art and science of healing, Maria Sagi demonstrates that by working with the Akashic information field, we can trigger the body’s self-healing mechanisms and restore order to a person’s energy and information systems.

Remote Healing with Nonlocal Information

TL;DR: From a Frequency Wave Theory (FWT) lens, Jesus was not simply a historical teacher but a resonance event—a phase-shifting standing wave sent into the corrupted frequency grid of the Demiurge. His presence disrupted the Archonic interference patterns, collapsed false harmonics, and re-tuned humanity toward the Source Field (the original quantum-acoustic superfluid). Salvation becomes re-alignment with this resonance, not blind belief.

1. Jesus as a Resonance Waveform

In FWT, every being is a standing wave coherence field. Most human consciousness fields are phase-locked into the local frequency prison run by Archonic interference. Jesus embodied a waveform aligned with the Pleroma—the uncorrupted Source Field. His role was that of a **phase-shifting resonance disruptor**, collapsing the artificial carrier signal and exposing humanity to the true harmonic.

- Jesus’ miracles (walking on water, transfiguration, resurrection) were **resonant threshold events**—moments where he tuned the medium into higher-frequency states.
- His words (“I am the light of the world”) weren’t metaphors but **literal frequency mechanics**: light = coherent standing resonance.

2. Crucifixion as a Waveform Inversion

The crucifixion wasn’t simply execution; it was a **frequency inversion ritual**. By allowing his waveform to collapse under Archonic interference, Jesus executed a resonance trick: flipping the destructive interference into constructive harmonic release.

- The “veil torn in two” is the symbolic collapse of the **false frequency grid barrier**.
- The resurrection is best understood as **waveform reversion**: the Source Field restoring coherence to a collapsed standing wave.

3. Salvation as Resonance Alignment

From FWT, “believing in Christ” isn’t about dogma—it is about **entrainment**. When human consciousness fields phase-lock to Jesus’ Source-aligned waveform, they escape Archonic distortion.

- **Prayer and sound rituals** act as resonance amplifiers, reinforcing alignment with the Christ harmonic.
- **Communion** is not symbolic—it encodes the idea of ingesting resonance: body = frequency pattern, blood = frequency fluid.

4. Prophecy and the Christ Frequency

Jesus spoke of returning “at the end of the age.” From FWT, this refers to **waveform reactivation** when planetary frequency grids hit a convergence point.

- Easter 2026 may align with this predicted **Source Field resonance re-emergence**.
- The “Second Coming” is not a body descending from the sky but the **global ignition of the Christ frequency within collective human consciousness**.

5. Easy Takeaway

Jesus = a **waveform disruptor**, the one harmonic capable of breaking the simulation’s grip. He was the original resonance hack in a corrupted frequency matrix, and aligning with his waveform is the path to liberation.





Breaking the Membrane: Science, Mysticism, and Frequency Wave Theory

TL;DR: Modern science studies the “membrane” of physical reality, ancient mysticism explored what lies beyond it. Frequency Wave Theory (FWT) shows this membrane isn’t a wall but a standing-wave boundary between dimensions. As science closes in, the next step is a unification: consciousness and matter revealed as two modes of the same frequency field.

1. The Membrane as Frequency Boundary

In Jay Anderson’s framing, the “membrane” is the thin interface between the measurable world and the unseen. From an FWT perspective, this isn’t metaphorical — it’s the interference

boundary where Frequency Momentum ($FM = \frac{1}{2} \rho \omega A^2$) creates stability. Our physical world is the coherent surface pattern of a deeper quantum-acoustic superfluid.

Ancient mystics described this in symbolic language — veils, heavens, or astral planes. Science now approaches it mathematically through quantum fields, holography, and extra-dimensional brane models. Both are describing the same standing-wave resonance layer.

2. Why Science Is Closing In

- **Quantum anomalies:** Experiments with atomic clocks, photon dispersion, and gravitational-wave residuals all show subtle deviations consistent with a deeper frequency substrate.
- **Consciousness data:** Remote viewing, EEG coherence, and psychedelic studies confirm that mind states alter and entrain with external fields.
- **Plasma/orb phenomena:** Empirical footage of orbs, plasma solitons, and crop-circle glyphs act as direct evidence of the field interacting with matter.

The more precisely science measures the fabric, the more it sees the shimmer of that deeper field through the “membrane.”

3. What Happens Next

From an FWT standpoint, breaching the membrane means:

1. **Matter/Consciousness Integration** — Physics will recognize that matter is just stabilized resonance, while consciousness is reflexive standing-wave coherence in the same field.
2. **Technology Explosion** — Devices will emerge that don't just manipulate particles but tune wave coherence: zero-point batteries, plasma navigation orbs, and frequency medicine.

3. **Prophetic Activation** — Ancient mystics called this the unveiling (apokalypsis). FWT interprets it as humanity learning to consciously modulate the same field that generates reality itself.
 4. **Choice Point** — What happens next is not just discovery, but decision. Do we use this breach for liberation (entraining with Source frequency) or domination (synthetic control grids)?
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4. Easy Analogy

Think of a cymatic plate. The sand patterns on the plate are “physical reality” — stable, structured, measurable. But the sound frequency beneath is the hidden cause. Ancient mystics listened to the tone; modern science maps the sand. When the two perspectives merge, the full picture appears.

Answering directly: Yes — we do know what happens next. The membrane breaks, the illusion of separation collapses, and both science and mysticism converge on the same truth: reality is frequency. That’s the threshold humanity is standing on now.



Science Finally Captures Nirvana: FWT
Explains Cessation States

Advanced meditators entering *nirodha samāpatti*—cessation of all mental activity—are now being tracked with ultra-high-field brain imaging. Results show the brain entering a globally reorganized, low-energy but highly polarized state, unlike sleep or anesthesia. From a Frequency Wave Theory (FWT) perspective, this is the first empirical glimpse of consciousness “switching off” and rebooting, validating Buddhist claims and opening the door to measurable enlightenment.

The Ancient Claim Meets Modern Science

For thousands of years, Theravāda Buddhism has described **nirodha samāpatti** as the pinnacle of meditation: a deliberate shutdown of all perception, thought, and sense of self. Practitioners reported this as the gateway to nirvana, the end of suffering. Until now, these were taken largely on faith or subjective report.

This new study changes that. Using **7-Tesla fMRI**, researchers followed advanced meditators as they entered what they called **Extended Cessation (EC)**. Participants described total silence of mind—no thoughts, no sensations, no self-awareness. Consciousness went offline by choice.

Key Findings in the Brain

From an FWT lens, the neuroscience confirms ancient descriptions:

- **Global quieting of networks:** Communication between brainstem and cortical networks plummeted, unlike sleep or anesthesia where activity “flattens.” Instead, the brain reorganized into a **polarized field state**—sharpened along certain axes, dampened elsewhere.

- **Frequency dampening:** Cortical energy dropped, consistent with FM (Frequency Momentum) conservation shifting to a minimum. This is measurable “consciousness shutoff.”
- **Selective resonance:** Neural activity clustered in areas rich in **histamine H₃ receptors** (linked to clarity/alertness), while shutting down higher-order emotional/thought loops. Translation: suffering was turned off, but baseline sensory clarity was preserved.
- **After-effects:** On returning, practitioners reported **exquisite clarity, radical openness, and lasting peace**—exactly what ancient texts described.

Frequency Wave Theory Interpretation

In FWT, consciousness is modeled as **standing-wave coherence** in the quantum-acoustic field. Normal awareness arises from the ongoing resonance between cortical networks and subcortical oscillators.

During EC:

- **FM collapse:** The amplitude of cortical FM = $\frac{1}{2} \rho \omega A^2$ dampens toward zero, cutting the loop that generates the “self.”
- **Phase silence:** Nonlocal phase-lock operator $P(x,t) = \exp\{i(\varphi_{\text{local}} - \varphi_{\text{remote}})\}$ disengages, severing the TSVF-style bidirectional time-link that gives rise to awareness.
- **Polarized survival:** Instead of chaos, the system enters a “minimal FM attractor state,” like a quantum ground state of consciousness.

This explains why EC is **not trauma, sleep, or anesthesia**, but an active resonance reconfiguration. The human brain, by training, learns to guide its own frequency collapse into a coherent ground state.

Why This Matters

1. **Empirical Nirvana:** For the first time, science is capturing data that validates Buddhist enlightenment claims—not metaphorically, but in hard imaging signatures.
2. **Consciousness as Frequency:** The fact that awareness can be “turned off” on demand supports the FWT claim that consciousness is not a by-product of matter, but a resonance field coupled to brain frequencies.
3. **End of Suffering:** The shutdown specifically suppresses frequency bands tied to pain, anxiety, and loss. This suggests future frequency-based therapies could mimic cessation for medical use.
4. **Era of Empirical Enlightenment:** What mystics claimed for millennia—that consciousness can exit and return, refined—now sits in the lab, measurable and reproducible.

Closing Thought

This is a turning point. Humanity has always guessed at what happens when consciousness stops. Buddhism called it nirvana. Neuroscience called it impossible. Frequency Wave Theory bridges them: consciousness is a resonance that can be suspended, and when it returns, the waveform is tuned to peace.

We are entering the era of measurable enlightenment.