

The Wave-Particle Duality of Compassion

In quantum physics everything exists in a mathematical field of probability called the wave-particle duality. Applying the wave-particle duality to compassion we come to understand that everything exists in a field of *potentiality* – the field of compassion. We breathe in from the field of compassion waves of potentiality – the acts of self compassion which affirm and continually re-create the “I am-ness *particle*,” our True Self. We breathe out into the field of compassion waves of potentiality – the acts of compassion for others and for all creation, our “quantum *waves of Becoming*.” Through boundless breaths of compassion, we experience and express *both* our True Self’s particle of compassion *and* our True Self’s wave of compassion. We become Holons of Compassion.

Acts of compassionate breathing both create and affirm the morphic field of compassion described by Judy Cannato – the compassionate curve of the universe described by Thomas Berry.

Boundless compassion described by Joyce Rupp, both creates and affirms each person as a center of compassion (holon) with the potential of sending waves of compassion into the ever-expanding margins of humanity and the ever-expanding margins of the universe – the center is everywhere, the circumference is nowhere described by Nicholas of Cusa.

The wave-particle duality of compassion meets spirituality:

The student asked the teacher “When will I fully experience compassion?”

The teacher replied “When your journey of compassion arrives at the horizon.”

The student exclaimed “But the horizon is constantly changing and unfolding before me! How can it ever be reached?”

The teacher replied “Yes, the horizons of compassion and the journey of compassion are boundless. Now you understand the wave-particle duality of compassion.”

With a puzzled look the student asked “I do?”

And thus the cosmic fabric’s rip between science and spirituality was healed by the thread of compassion.

The Wave-Particle of Compassion

