Orders of Being: Eight Layers of Reality

Transcendentals

orders	Wilber's altitudes	Characteristics of systems/loops	realm	love	freedom	justice	time
8°	violet	All systems are sub-systems of the seamless All	transpersonal / spiritual	Kenosis: Sacrificial love; acting to benefit Others or All without concern for the Self.	Perfect freedom comes from alignment with purpose.	Cosmic order: Justice effects an evolutionary change toward resonance between all systems.	Time is eternal. There is only now.
7°	turquoise	Resonance moves all systems toward coherance/harmony					
6°	teal	Self-aware complex adaptive systems heal and self-regulate	intrapersonal / internal	Agape: Extending the same compassion to others that we feel for ourselves. "Love your neighbor as yourself."	Self-knowledge and personal coherence enhance freedom.	Systemic change: Justice creates a new order in which future transgressions are less likely.	Time is relative. What is known to be past or future may be experienced as the now.
5°	green	Complex systems become adaptive by being conscious of themselves					
4°	orange	Despite constraints, systems/loops evolve novel expressions	interpersonal / relational	Eros: Desiring to bond with another to create a sense of wholeness in oneself.	Freedom comes from knowing how to live in the world such that others do not impede me.	Restoration: Justice restores the original balance or stability.	Kairos: a season or "at the right time." Time can appear to move faster or slower.
3°	amber	Contraints govern system dynamics					
2°	red	Systems/loops shape matter/energy	personal / material	Philia: Bonding with others to create safety and belonging.	I can do whatever I want.	Retribution or Revenge: "An eye for an eye" Harm is shared equally.	Chronos: time is exact and unwavering .
1°	magenta	Matter and energy create observed reality					
٥°							

Rev. Dr. Mark Lee Robinson MarkLeeRobinson@gmail.com JustConflict.org Center for Creative Conflict Resolution 6454 Alamo Ave, Suite 2E St. Louis, MO 63105 314-853-9385