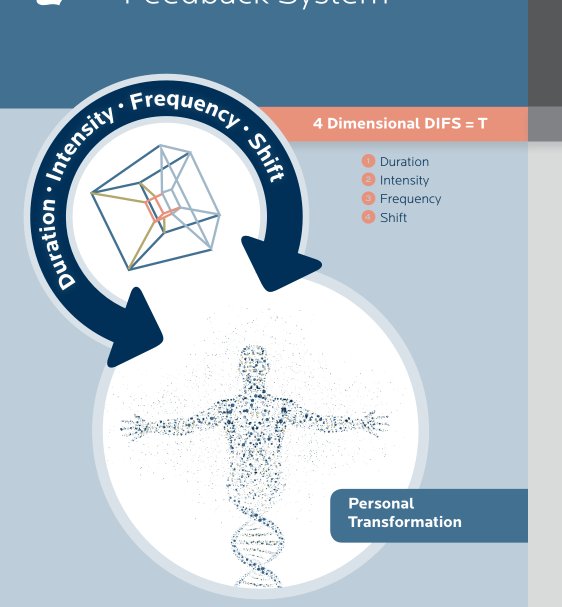
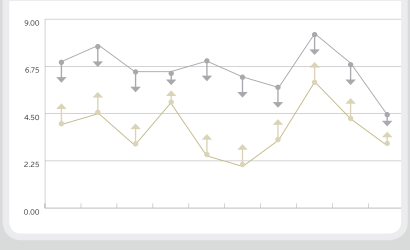


# **Linear** Feedback System

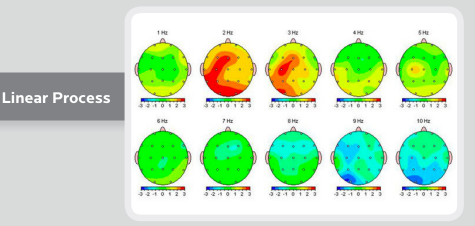


## 2 Dimensional 1 Frequency 2 Amplitude 10 9 8 7 6 AMPLITUDE 5 4 3 2 1 0 FREQUENCY

#### **Linear Augments and Inhibits**

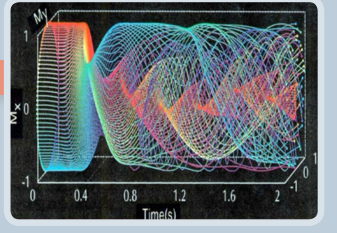


- Static Thresholds
- Protocol Driven
- Diagnosis Necessary
- Possible side-effects
- Requires Conscious effort



#### Dynamic Systems

- Dynamically Changes
- Mathmatically Driven (JTFA)
- Detects changes and variations in cortical activity





### Non-Linear Dynamical Process

- Focus on Resilience and Flexibility
- No Diagnosis required
- Expertise built into the system
- Dynamically responds to each individual
- 100% non-invasive

Many times requires a QEEG to measure then the technician creates a protocol based on that data. Belief: that cortical activity in that moment is representative of future activity throughout protocol. With a Linear system a technician is always responding after a cortical event has occurred.

#### WWW.NEUROPTIMAL.COM