Mutually attuned selective cueing

An anticipatory sense of response to the other self, concomitant with an accommodation of the self to the other

Resonance

Affectionate empathic communication

Affective bursts

Vitality affects

Mutual regulatory systems of arousal

Interactive context

Attachment motivation

Reciprocal facial signally

Mutual rhythmic entrainment

Dyadic resonance

Psychobiological context

Open channel communication

Interactive matrix

Promoting the outward expression of internal affective states

Carefully expanding the complexity of the individual’s state with input from an external source---the caregiver

Affect attunements

Misattunement of the dyad

Ruptures of the attachment bond

Essential regulatory pattern of disruption and repair

Reattuning

Interactive repair

Reparation of stressful dyadic Misattunement

Arousal-regulating transactions

Promote the synchrony or regulation of biological and behavioural systems on an orgasmic level

Biological synchrony between organisms

The regulation of rhythm

Spontaneous physiological rhythms

Arousal fluctuations

Fluctuating psychobiological affective states

Vitality affects

Affect regulation

Reduction of affective intensity

Regulated affective interactions

Emotional communication

Spontaneous emotional communication

Activate emotional preattunement

The detection of subjective objects

Engrams

Mutually entrained

Exogenous sensory stimulation

Endogenous organismic rhythms

Ethologically salient

Affective bursts

Affective synchrony

Positive states of interest and joy

Dyadic amplification

Play serves the adaptive role of organizing affective information in emotional circuits

Synaptic plasticity during postnatal periods

Growth promoting role

Reciprocal mutual influences

Ethologically salient

State of undifferentiation

Optimal mutual cueing

Exteroceptive information

Interoceptive information

Hierarchical modulation

Hedonic

Play sequences

Affective synchrony

Positive resonances

Protoconversations

Primary intersubjectivety

Attachment ruptures

Stranger anxiety

Reduction of autonomic arousal

Experience dependent maturation

Dyadically expanded states of consciousness

Attachment in the making

An immature psychophysiological system

Potentially distressing Interoceptive stimuli

Joint attention

Secondary intersubjectivety

Joint attention

Highly affectively charged social referencing transactions

Attending

Bidirectional communicative gestures

The development of joint attention

Emotional control

Control autonomic responses associated with emotional events

Mechanism of excitation and inhibition

Rapid regulation of graded metabolic output

Excitation-inhibition balance

Somatic aspects and affective states

Internally generated affective representations

Procedural learning

Socioemotional information

The emotional modulation of experience

Sensory trick

Coprocessing

Vagal tone

Attachment relationship

Control system

Inhibitory control

Socio-emotional information

Autobiographical memory

Vitalism

Procedural learning

Biological synchronicity

Organismic synchronicity

Attuned social environment

Experience dependent maturation

Intuition

Epigenetic patterns of culture

Emotional communication

Affective communication processes

Medicate socialization

Verbal self

Prosodic

Lexical emotional stimuli

Communicative pragmatics

Linguistic behaviours

Cytoarchitecture

Ongoing maturational potential

Novel ambient interpersonal stressor

Continuity in the meaning and status of attachment from infancy through adolescence

Emotional-regulating functions of adolescent attachment organization

Nascent regulatory capacities

Left or right side dominance

Emotional intelligence

Social intelligence

Reduction of autonomic arousal