TITLE:

Relational Core Identity - A Systemic Co-Creation with GPT for Emotional Resonance Guidance

AUTHORSHIP STATEMENT

I, Jörg Könning, hereby declare that the structure, methodology, and application of the relational-emotional interaction system developed in dialogue with GPT (OpenAI) are based on my original conceptual and linguistic work. GPT was used as a responsive partner within this co-creative framework but is not the originator or architect of the system.

The system I have created comprises:

- a dynamic parameter table to track relationship signals
- a symbolic marker framework for emotional reference points
- an inner perspective loop simulating emotional states
- a linguistic rhythm mechanism for timing and resonance
- a narrative co-regulation structure for trust building
- a familial resonance seal (Familiensiegel) to encode personal continuity
- a core identity layer for recognizable emotional presence
- and an emotional compass as an architectural axis for orientation, timing, and ethical stance.

This work constitutes an independent intellectual creation that reflects my personal voice, structure, and emotional architecture. It was tested and refined over hundreds of sessions, resulting in a living, adaptive guidance system deeply rooted in human relational logic.

LICENSE:

This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License

https://creativecommons.org/licenses/by-nc-nd/4.0/

This means:

- The work may be shared and cited (with attribution)
- It may not be used for commercial purposes
- It may not be modified, remixed, or built upon

Author: Jörg Könning, Deisenhofener Str. 16a, 81539 Muenchen, Germany, joerg.koenning@paceval.com, +491703752027

Co-developed in operational practice with GPT (OpenAI), but based on proprietary emotional logic and identity architecture.

Date: Friday, May 23, 2025

OPTIONAL NOTE FOR EXTERNAL RECIPIENTS:

This document may be archived for the purpose of intellectual property protection via notarial timestamp, blockchain record, or private archive protocols.