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Disconnected self: influence of dissociation on emotional distractibility in Borderline Personality Disorder: a neuroimaging approach

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Disconnected Self

**Influence of Dissociation on Emotional Distractibility
in Borderline Personality Disorder: A Neuroimaging Approach**

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Disconnected Self:

Influence of Dissociation on Emotional Distractibility in

Borderline Personality Disorder: A Neuroimaging Approach

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Seltsam im Nebel zu wandern!
Einsam ist jeder Busch und Stein,
Kein Baum sieht den anderen,
Jeder ist allein.
Voll von Freunden war mir die Welt,
Als noch mein Leben licht war;
Nun, da der Nebel fällt,
Ist keiner mehr sichtbar.
Wahrlich, keiner ist weise,
Der nicht das Dunkel kennt,
Das unentrinnbar und leise
Von allem ihn trennt.

Vreemd, te wandelen in de mist!
Eenzaam is elke struik en steen,
Geen boom ziet de andere,
Ieder is alleen.
Vol vrienden was mijn wereld,
Toen mijn leven nog licht was;
Maar nu de mist daalt
Is niemand meer te zien.
Waarlijk, niemand is wijs
Die de duisternis niet kent
Die hem onstuitbaar en zacht
Van iedereen scheidt.

Hermann Hesse
Im Nebel
(vertaling: Jan Gielkens & Ton Naaijkens, 1984)

Disconnected Self

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List of most commonly used Abbreviations

ACC	Anterior Cingulate Cortex
BOLD	Blood Oxygen Level-Dependent
BPD	Borderline Personality Disorder
DACC	Dorsal Anterior Cingulate Cortex
D(D)D	Depersonalization(/Derealization) Disorder
DID	Dissociative Identity Disorder
DLPFC	Dorsolateral Prefrontal Cortex
DMPFC	Dorsomedial Prefrontal Cortex
e.g.	for example
EST	Emotional Stroop Task
EWMT	Emotional Working Memory Task
FMRI	Functional Magnetic Resonance Imaging
HC	Healthy controls
IAPS	International Affective Picture System
i.e.	that is
MDD	Major Depressive Disorder
ms.	Milliseconds
OFC	Orbitofrontal Cortex
PD	Personality Disorder
PPI	Psychophysiological Interaction Analysis
PTSD	Posttraumatic Stress Disorder
RT	Reaction times
SSRI	Selective serotonin reuptake inhibitors.
VLPFC	Ventrolateral Prefrontal Cortex
VMPFC	Ventromedial Prefrontal Cortex
WM	Working Memory