

IN DIALOGUE WITH RUPERT SHELDRAKE

System constellators and scientists explore the phenomenon of representational perception

The phenomenon of representative perception, which makes system constellations possible in the first place, can be described very well, but not yet explained in an understandable way. The infosyon Science Dialogue series will take place in the gap between description and explanation. Scientists from different disciplines and system constellation practitioners explore new images and new concepts with the aim of opening up a new understanding and a new language that makes the non-locality and synchronicity of the phenomenon of representative perception more comprehensible.

Rupert Sheldrake PhD is a biochemist who in 1981 hypothesised that all information in nature exists in the form of morphogenetic fields. In his further research he expanded this understanding and replaced the term ‚morphogenetic field‘ with ‚morphic‘ fields, as he realised that these phenomena were not reduced to genes alone.

This groundbreaking idea pointed early on to a whole new thesis about the way information exists in the world. System constellators like to refer to the morphogenetic or morphic fields when looking for metaphors to explain representational perception.

In dialogue with Rupert Sheldrake, we look for further terminology, images and language components that connect the thesis of the existence of morphic fields and the experiences of representational perception.

The event will be held in English.

KICK-OFF
EVENT
23.11.21



**KICK-OFF EVENT WITH
RUPERT SHELDRAKE PhD**

**TUESDAY 23.11.2021
5–6.30 PM CEST**

REGISTRATION office@infosyon.de
MODERATION Katrina Barry & Georg Müller-Christ
FEE Members free · Non-members €45