

## **Abstract**

The computer revolution has caused that we humans share the algorithmic formal mathematical languages with computers. As a result of this sharing, we humans increasingly share our knowledge and emotions with computers. Do we share our creditions with computers? I would like to discuss language semantic aspects of the paper:

*Rüdiger J. Seitz/ Hans-Ferdinand Angel. Psychology of religion and spirituality: meaning-making and processes of believing, in: in: Religion, Brain & Behavior, 2014, pp. 22 - 30*

I would like to share my opinion that languages whose semantics express the personal meaning of internal motions, go beyond the formal meaning, and humans cannot share these languages with computers. I intend to distinguish the formal languages of mathematics and computers from the personal languages of metaphysics and religion and show some of the interrelations and connections between both languages.