Dear Sirs,

Is the whole greater than the sum of its parts? What does it mean that one object is a part of another? Is part of the part of some whole a part of the whole? Is the unity of the object the part of the object? Is that possible that one object is twice (in different ways) part of the same whole? These questions are ontological questions. My answer is YES to all of these questions. Ontology is my major concern interest. Ontology is a part of philosophy, that is I am a philosopher.

The second part of philosophy that interests me is the ethics.

What is the good life? Is there only one way to a good life? What are values? How can one know the values? How does one can know the values? Is it possible to learn to recognize the value? How to realize the values?

The third part of philosophy that interests me is a philosophical anthropology.

What is subjectivity? What is the nature of human beings? What is the structure of a person? Is this structure simple? As a point? Or is it complex and complicated, as a topological space, for example? Does a person have parts at all? What is the topology of a person? What is the place of man in cosmos? Are we a fully constituted person or do we constantly self-constitutes ourself in time?

My name is Bartłomiej Skowron, as I said, I am a philosopher. I wrote my Ph.D. thesis on part-whole theory. I also received a BA in Mathematics. I was elected a fellow of the Academy of Young Scholars and Artists in Wroclaw in 2012.
How to philosophize in XXI century? Science is growing fast and steals other and other areas of philosophy, recognizing and treats them as its own. I think that philosophers should use the findings of science. I chose mathematics. I postulate doing philosophy on the basis of mathematical structures. That is employ the mathematical structures for philosophizing, especially topology. Topology provides a better understanding of some philosophical issues, as I think. I call this approach mathematical philosophy.

Thank you very much for your attention!

Bartłomiej Skowron