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<b>Title</b>	The interaction between the man and the object in the aspect of the Internet of Things
<b>Type of contribution</b>	Paper
<b>Abstract</b> Two central themes of this project are: - How does the man interact with objects (things)?  - What the Internet of Things must be in order to provide effectiveness of the interactions?  In my paper I would like to describe the interaction of the man and the object, which depends on 3 aspects:  1) Functional aspect. When man interacts with object, he wants the object to perform some functions. Utility of usage of the object must be higher than spent efforts. The object must be a tool and fulfill some functions, if it doesn't do it the object turns into a toy.  2) Practical aspect. The more the person interacts with the object the less he thinks about how he uses it: the action becomes an automatic operation, where interaction is no more a goal it is just a task.  3) Aspect of control. If object is completely under control, it is included into the scheme of body. This feature of our psyche is illustrated through phenomena of stick, which describes an extension of the Self and an ambiguous boundary (interface) between subject (person) and object. The boundary of corporeality appears in a clash with something (alien).  "My" - that is predictable, understandable and familiar. "Alien" is unclear, non-transparent. Close world of external things gradually disappears, we stop noticing the familiar objects, for instance comfortable clothes. The object, that fits into the scheme of the body, moves the border corporeality to another object, to which activity is directed (for example, when the musician starts not just to press the keys, but plays the music).  To summarize, if we want to provide effective interaction with Internet of Things we have to take into consideration aforementioned aspects. Hence, Internet of Things must be strictly functional, interaction with it must be not the goal but just a tool and it must be absolutely under control and becomes the extension of the body.	
<b>Biography</b> I am student at faculty of philosophy in Lomonosov Moscow State University. I am interested in how technology transforms our body, mind and environment.	