## Pătroc, D.

## Ethical and Philosophical Implications of Moore's Law

## Abstract:

Moore's Law clearly points towards a radical evolution not only of technology but of human kind as we know it. The 1940's ENIAC did not make us ponder they we ponder today at the possibilities suggested by the development of the world's first quantic computers. What is at stake here? Is the frenzy provoqued by the transhumanist movement just another moment in the epic battle between the conservatory and the progressist attitudes? Answers to such questions are, evidently, just a matter for time to resolve. Therefore, this paper only tries to evoque the social and historical landscape surrounding the problem of the future of technology (mainly: computer science and physic's evolution) and the opinions expressed by advocates of both sides.