

The MISANU Vision for the Post-2020 Period

Veljko Milutinovic and Zoran Ognjanovic

The MISANU Vision for the Post-2020 Period

- DataFlow
- DiffusionFlow
- MindMining
- HeritageMining

1. DATA FLOW (for low power computing)

- The Challenges Related to Enabler Technologies:
 - a. The FPGA technology
both reconfigurable and rearchitected,
for better match with typical dataflow graphs.
 - b. The SMART compiler technology
for minimization of communications in dataflow graphs
related to compiled application code.

2. DIFFUSION FLOW

(for massive ubiquitous computing)

- The Challenges Related to Enabler Technologies:
 - a. Advanced power scavenging.
 - b. The programming model based on agents, their goals, interaction mechanisms, and performance measures.

3. MIND MINING (for seamless social interaction)

- The Challenges Related to Enabler Technologies:
 - a. Mining from Media.
 - b. Mining from Faces.

4. HERITAGE MINING (for truth substituting myths)

- The Challenges Related to Enabler Technologies:
 - a. The Forum Technology by Hermann Maurer, expanding in quality and quantity.
 - b. Automating the datamining with time-related meta-data, and generation with hybrid frequency/time-domain algorithms.

- THE MATH IN SERBIA (INCLUDING THEORETHICAL CS)
- The U.S.News Report: #87 (2015)
- The Shanghai Top 500 List: #101 (2014)

- THE PHYS IN SERBIA (INCLUDING LOW POWER RESEARCH)
- The Shanghai Top 500 List: #151 (2014)
- One Nobel Prize Nomination: Ivan Bozovic (2015)

SYNERGY OF MATH AND PHYS IN SERBIA

European Universities Better in Both Math and Phys: 29

Better South of Vienna: Only Madrid Autonoma

Better East of Vienna: Only Lomonosov Moscow

Better in the Forth Quadrant: ZERO :)

European Universities Better in Smaller Nations: EPFL + ETH!

European Universities Better in Lower GNP Countries: ZERO :)

All World Universities Better in Lower GNP Countries: ZERO :)

Q&A

Zoran Ognjanovic (zorano@mi.sanu.ac.rs)

Veljko Milutinovic, Member of AE (vm@etf.rs)