

Inovacije i tehnologije u medicine: Zdravlje u tvom dzepu

Radovan Stojanović

*Faculty of Electrical Engineering &
MECOnet*

*University of Montenegro
Podgorica, Montenegro*

stox@ucg.ac.me

Content

- Why wearables?
- MECOnet approach and products
- Conclusion

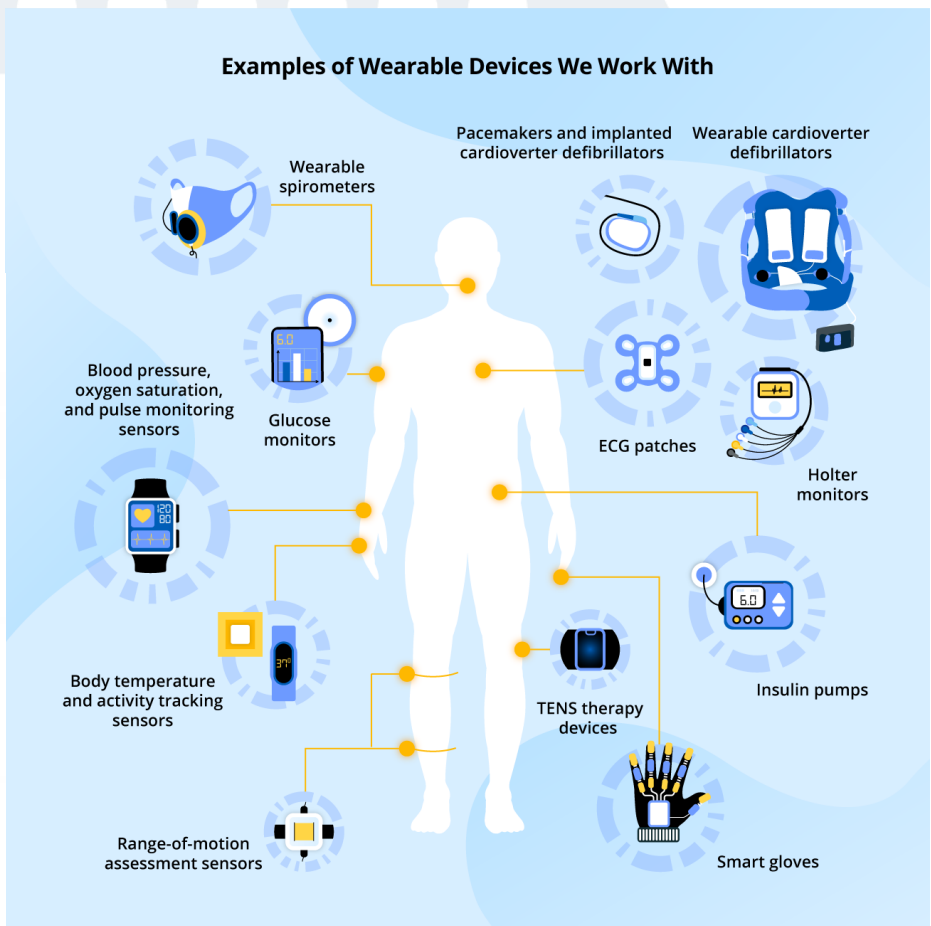
Why wearables?

- Diversity

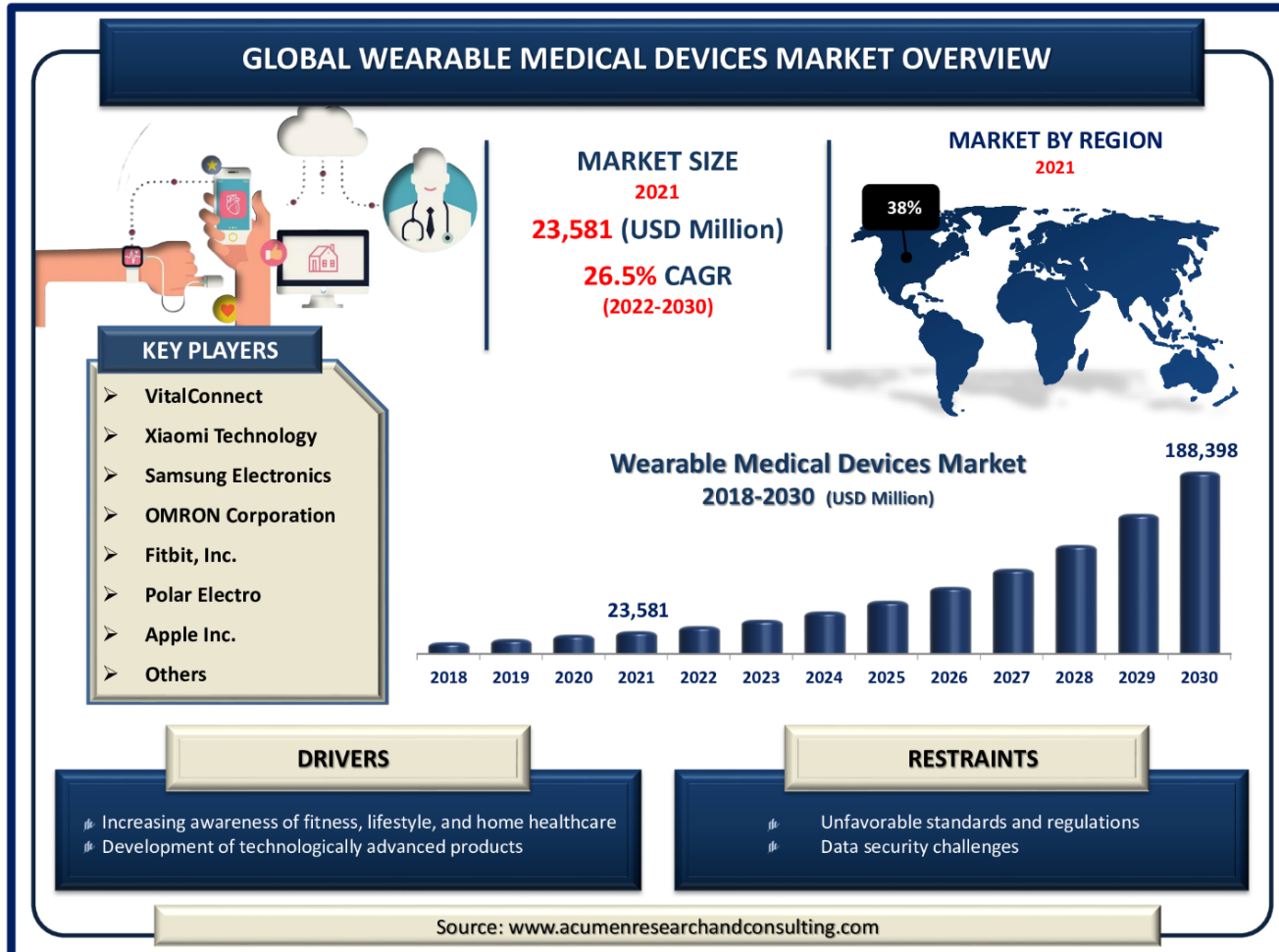
A MUCH More Diversified Market Than Investors Realize



CREDIT SUISSE



Why wearables?



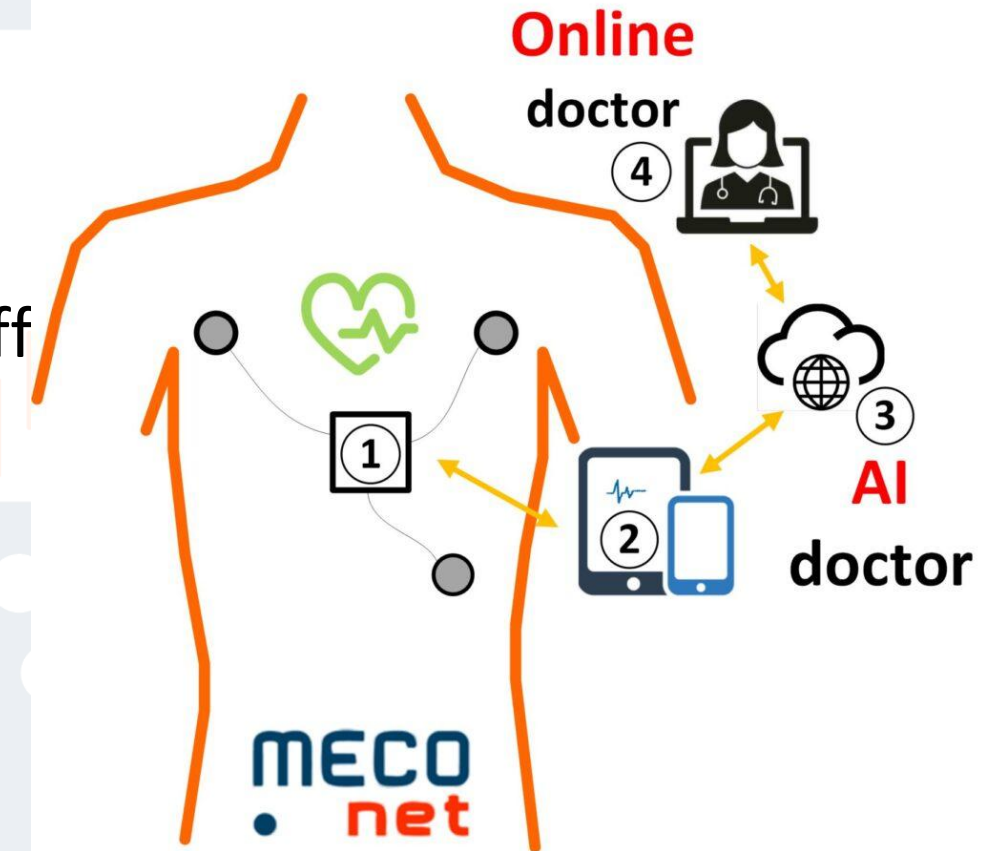
Why wearables?

- Imaging possibilities



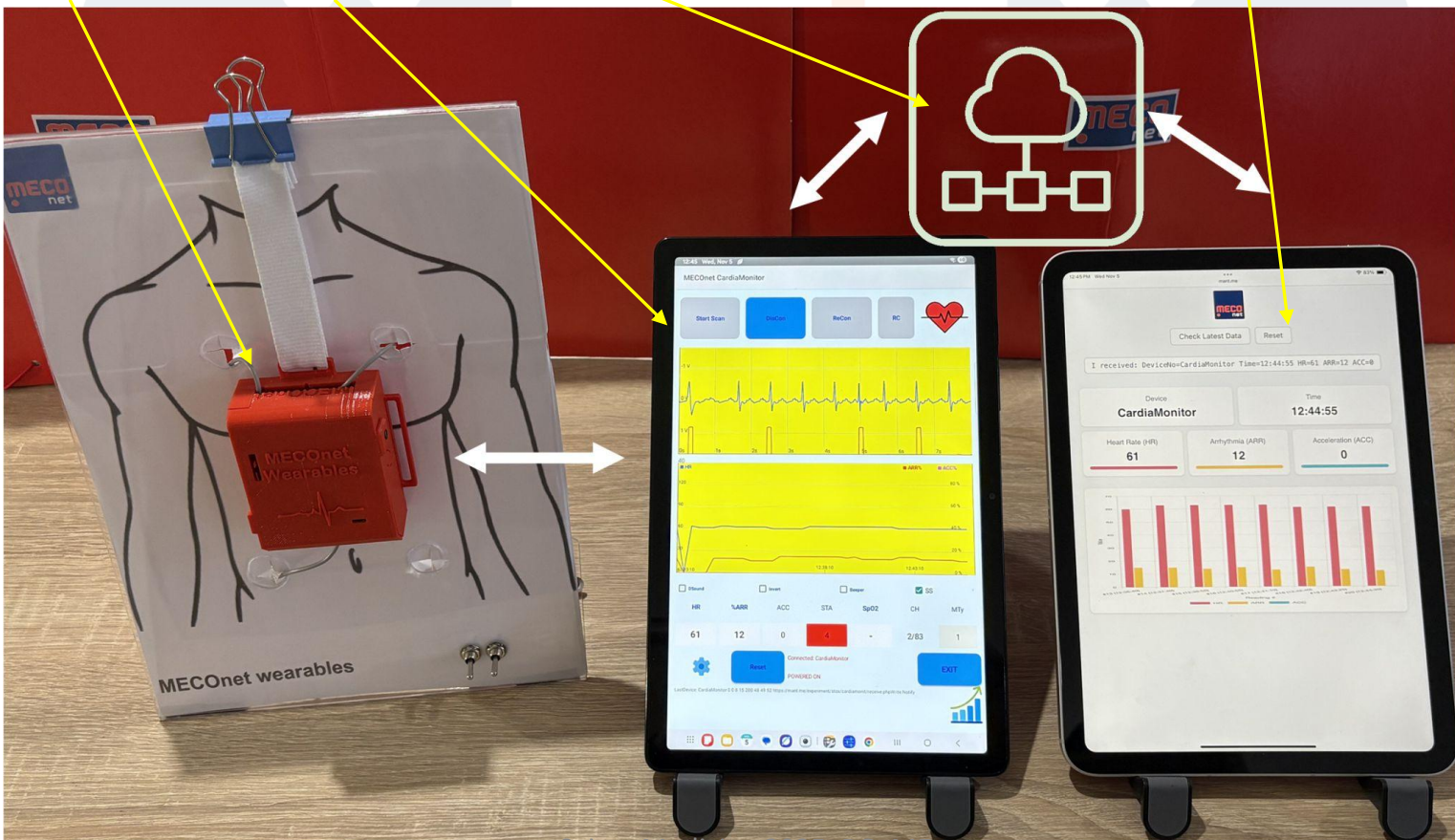
MECOnet approach, latest

- (1) Device and sensors
- (2) Gateway, Edge, APP
- (3) Cloud
- (4) Remote medical staff



MECOnet approach, latest

- APC - Gateway Cloud (AI) - telemedicine server



MECOnet approach, latest

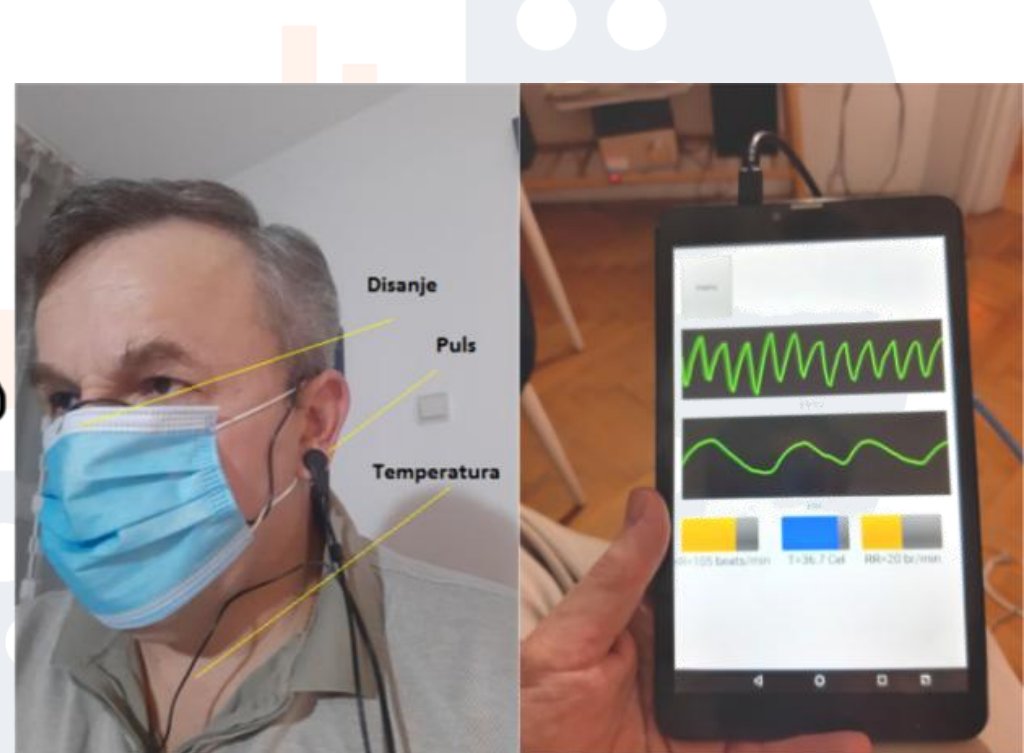
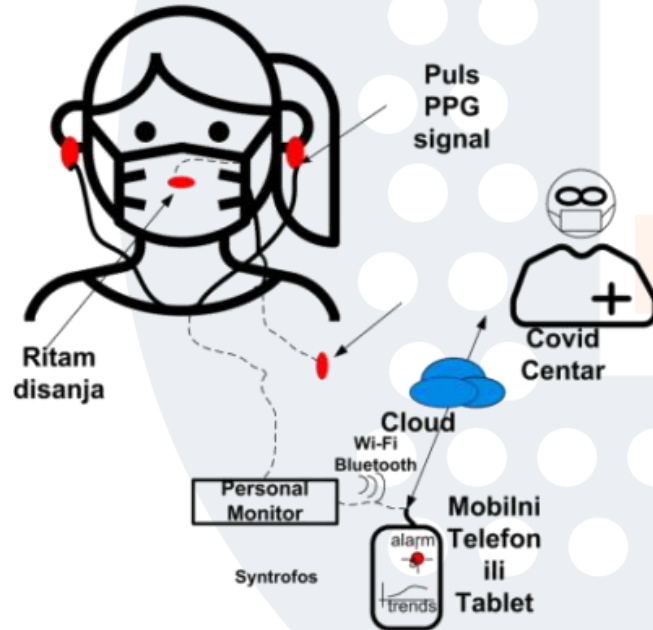


MECOnet approach, latest



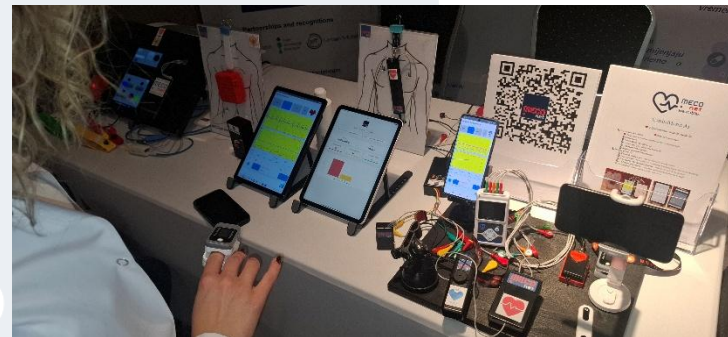
MECOnet approach, our start

- Syntrofos, Covid



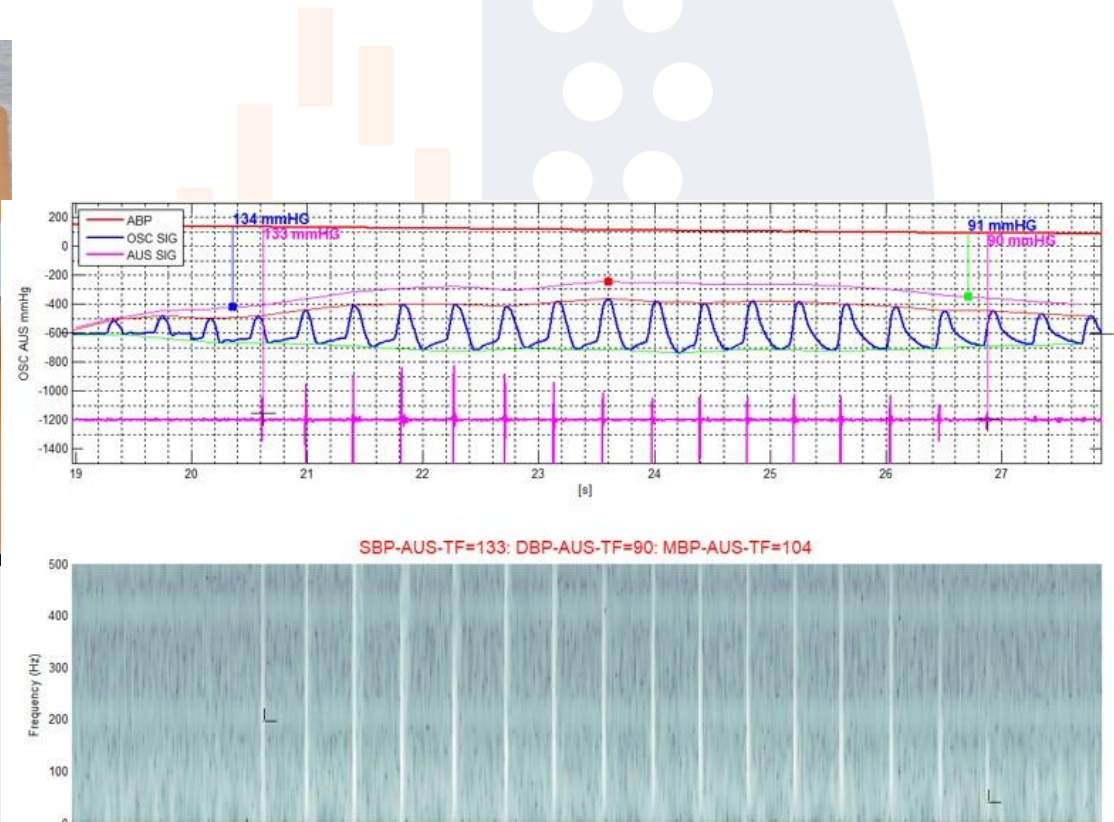
MECOnet approach, start

- Testing via education and dissemination



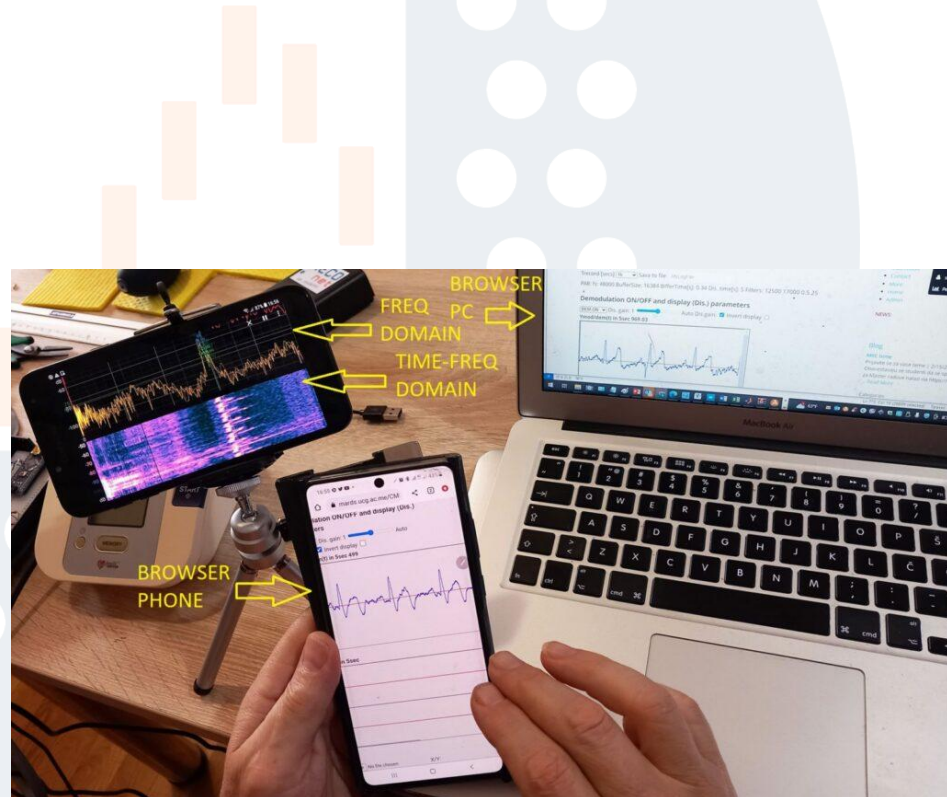
MECOnet approach, research

- Advanced research, true BP measurement



MECOnet approach, research

- Whispering heart, Medical data over sound



Conclusions

- We are doing different way
- Not tourism, agriculture, no formal education, no real estates, no projects because of projects, no papers because of papers.
- We are introducing new technologies
- Because we think our people are able to do it
- Our way is up!!!

Follow and visit us!

MECOnet

Mediterranean Excellence in Computing and Ontology

<https://meconet.me/>



Montenegrin Association for New Technologies

<https://mant.me/>



University of Montenegro

<https://embeddedcomputing.me/>



ACKNOWLEDGMENT

This Project is supported by
EU projects and
Innovation Fund of Montenegro
under Grant POC-028-24

for whose support the authors are very grateful.



Thank you, Q&A?