

NATO SPS Multi-Year Project “Smart Patch for Life Support Systems - SP4LIFE”

AGENDA

Join ZOOM <https://zoom.us/j/98096100711?pwd=UStLV0tpbUJyaVVUK3FHb3Y5WXJoQT09>

(Virtual meeting ID: 980 9610 0711, Passcode 825067)

Institute of Measurement Science, Slovak Academy of Sciences, Dúbravská cesta 9, 841 04 Bratislava, Slovakia

Moderator: Assoc. Prof. Milan Tyšler

2:45 PM	Welcome	Assoc. Prof. Viktor Witkovský – <i>Institute of Measurement Science, Slovak Academy of Sciences, director</i>
2:50 PM	NATO Science for Peace and Security Programme: a common commitment and global challenges	Dr. Eyup Turmus – <i>SPS Advisor and Programme Manager, NATO</i>
3:05 PM	NATO SPS Programme: project evaluations	Assoc. Prof. Karol Nemoga – <i>NATO SPS Independent Scientific Evaluation Group (ISEG) member</i>
3:15 PM	Introduction to objectives, activities and project plan of SPS MYP SP4LIFE	Assoc. Prof. Milan Tyšler – <i>Institute of Measurement Science, Slovak Academy of Sciences, Bratislava, Slovakia & NPD</i>
3:30 PM	PPD SP4LIFE	Dr. Marko Spasenović - <i>Institute for Chemistry, Technology and Metallurgy, Centre for Microelectronic Technologies, Beograd, Serbia</i>
3:40 PM	NPD SP4LIFE	Dr. Carlo Saverio Iorio – <i>Université libre de Bruxelles, Bruxelles, Belgium</i>
3:50 PM	NPD SP4LIFE	Dr. Ana Madevska Bogdanova – <i>Faculty of Computer Sciences and Engineering, Sts Cyril and Methodius, Skopje, North Macedonia</i>
4:00 PM	NPD SP4LIFE	Prof. MD PhD. Oto Masár – <i>Faculty of Medicine in Bratislava, Comenius University in Bratislava, Bratislava, Slovakia</i>
4:10 PM	End users representatives (if present) SP4LIFE	Guillaume Fichet – <i>FlexEnable LTD, UK, Project Manager</i> Dr. Daniel Müller – <i>MyBiotech GmbH, Germany, Director</i> Col. Ing. Pavol Mikulášek – <i>Fire and Rescue Corps, Slovakia, President</i>
4:25 PM	Debate and final remarks	Dr. Eyup Turmus - <i>SPS Advisor and Programme Manager, NATO</i> Assoc. Prof. Milan Tyšler – <i>Institute of Measurement Science, Slovak Academy of Sciences, Bratislava, Slovakia & NPD</i>



This activity is supported by:

The NATO Science for Peace and Security Programme