

International methodology workshop III:  
**Slovak-Ukrainian Schengen Border**  
and its impacts on the border regions and people living there

Organizers: **RC SFPFA, FSEV UK, UNIPO, UzNU, CSP and UoT**  
Date: **23<sup>rd</sup> September 2016 (Friday)**  
Place: **UNIPO – Prešov University in Prešov, ul. 17 Novembra 1, Prešov, Slovak Republic, Room 499**

**Aim of the workshop** is to exchange actual information on research related to border studies and to discuss 1<sup>st</sup> phase of the research done at the Slovak-Ukrainian Schengen border

**Target groups** are mainly expert community, academicians, representatives of custom administration and border police, but also broad public interested on the topic.

**Program:**

**9:00 – 10:00 Registration of participants**

**10:00 – 10:15 Welcome speeches**

Mr. Vladislav Dudinský, Expert, UNIPO

Mr. Vladimír Benč, Expert & project manager, RC SFPFA

**10:15 – 12:30 PANEL 1 – Evaluation of the 1<sup>st</sup> Phase of the monitoring of the Schengen border**

Chairman: Mr. Vladimír Benč, Expert, UNIPO

Speakers:

Mr. Vladimír Benč, Expert & project manager, RC SFPFA

Mr. Ondrej Marchevský, expert, UNIPO

Mr. Juraj Buzalka, Expert, FSEV UK

Discussion

**12:30 – 13:30 Lunch for participants**

**13:30 – 15:30 PANEL 2 – Planning of Phase 2 of borders monitoring**

Chairman: Mr. Vladislav Dudinský, Expert, UNIPO

Speakers:

Mr. Vladimír Benč, Expert & project manager, RC SFPFA

Mr. Juraj Buzalka, Expert, FSEV UK

Commentaries:

Representatives of UzNU & CSP for possibilities to organize research at the UA side of the border

Discussion and conclusion

**Workshop is organised within the project “Sharing know-how for better management of the Schengen Border between Slovakia / Ukraine and Norway / Russia”, CBC01018.**

Podujatie je podporené z Nórskeho finančného mechanizmu a štátneho rozpočtu Slovenskej republiky.

Program SK08 – Cezhraničná spolupráca: „Slovensko – Ukrajina: Spolupráca naprieč hranicou“ – „Slovakia – Ukraine: Cooperation across the Border“.

