

Programme of VIA sessions  
at XX Bled Workshop

“What comes beyond the Standard model?”

**12 July 2017**

10.00 - 11.00. Norma S. Mankoč Borštnik: Spin-charge-family theory explains all the assumptions of the standard model, offers explanation for the dark matter, for the matter/antimatter asymmetry, explains miraculous triangle anomaly cancellation,...making several predictions.

11.00 – 12.00. Abdelhak Djouadi: A deeper probe of new physics scenarii at the LHC.

**14 July 2017**

10.00 - 11.00. M. Yu. Khlopov and Yu. S. Smirnov: Search for double charged particles as direct test for Dark Atom Constituents.

11.00 – 12.00.

A.S. Romaniouk: Experimental searches for new physics

Discussion of experimental probes for physics beyond the Standard model.