

?????, ????????, ?????????, ??? ?????? ????????? (??????????, 31. I 1970). ?????????? 1993. ??  
?????????????? ?????????, ?? ?????? ????????? ?????? ???, ?? ?? ????????????? 1997. ? ??????????? 2002  
(„????????????? ??????-????????????? ?????????? ???????????-????????????????? ?????????“). ?? 1994. ?????????  
?? ?? ?????????????? ?????????? ???, ?? 2008. ? ?????? ??? ?????? ??????????. ?????? ??? ?? ??????????  
????????? ?? ?????????? ??????????? ?? ??????????????? ? ??????????????? ?????????? ? ?????????, ??? ? ?  
?????????????? ??????????. ??? ?? ?????????? ?????????? ????????? Publications de l'Institut Mathematique  
(2006–2015), ??? ?????? ?????????????? ?????????? ???, ? Theoretical and Applied Mechanics (?? 2015), ???  
?????? ?????? ??????? ?? ????????? ? ?????????????? ?????????? ????. ? ??????? 2009–2011. ??? ??  
????????? ??????? ??????? ?? ??????????. ?????? ?????? ????????? ? . ?????? ?? ?? ?????????????? ?????????  
????????? ?????????????? ??????????. ??? ?????, ??? ?? ?????????? ?????????? ? ??????? ??????????????????  
????????????????? ?????????????? ??????????. ????? ?? ??? ?????? ?????????????? ? ?????????????? ??????????, ???  
?????? ?? ??????: ? V. Dragovi?, „L-A pair for the Hess-Apel'rot system and new integrable case in  $so(4) \times so(4)$ “, *Proceeding of the Royal Society of Edinburgh, Section: A Mathematics*, 2001, 131, 4; ? V. Dragovi?, „The  
Lagrange bitop on  $so(4) \times so(4)$  and geometry of the Prym varieties“, *American Journal of Mathematics*, 2004,  
126, 5; ? V. Dragovi?, „Systems of Hess-Apel'rot type“, *Communications in Mathematical Physics*, 2006, 265, 2;  
„The rigid body dynamics: classical and algebro-geometric integration“, ??????? ??????, *Mathematical Institute  
SANU*, 2013, 16, 24; ? V. Dragovi?, „Four-dimensional generalization of the Grioli precession“, *Regular and  
Chaotic Dynamics*, 2014, 19, 6.

?????: ?????? ??????????????? ?????????? ??? ? ?????????.

?????? ??????????????

\*????? ?? ????????? ? 1. ????? III ??? ?????? ??????????????? (2018)