Матросова В.А., Савинецкая Л. Е., Шикарова О.Н., Пиванова С.В., Русин М.Ю., Володин И.А., Володина Е.В., Чабовский А.В. Внутри- и межпопуляционный полиморфизм контрольного региона митохондриальной ДНК у крапчатого суслика (*Spermophilus suslicus*) // Доклады Академии Наук. Биология. 2014, Т. 455, № 6, С. 721-726.

Volodin I., Matrosova V., Volodina Е., Garcia A.J., Gallego L., Marquez A., Llusia D., Beltran J.F., Landete-Castillejos T. Sex and age-class differences in calls of Iberian red deer during rut: reversed sex dimorphism of pitch and contrasting roars from farmed and wild stags // Acta Ethologica, 2015, v. 18, N 1, p. 19-29.

Sibiryakova О. V, Volodin L.A., Matrosova V.A., Volodina E., Garcia A.J., Gallego L., Landete-Castillejos T. The power of oral and nasal calls to discriminate individual mothers and offspring in red deer, *Cervus elaphus* Frontiers in Zoology, 2015, v. 12:2, p. 1-12. DOI 10.1186/s1 2983-014-0094-5

Matrosova V.A., Rusin M. Yu., Volodina E., Proyavka S.V, Shekarova O.N., Rashevska H.V., Volodin I.A. Genetic and alarm call diversity across scattered populations of speckled ground squirrels (Spermophilus suslicus) Mammalian biology, 2016, V. 81, p. 255-265.

Schneiderova I., Volodina E.V., Matrosova V.A., Volodin I.A. One plus one: binary alarm calls retain individual signature for longer periods than single-note alarms in the European ground squirrel (*Spermophilus citellus*) // Behavioural Processes, 2017, V. 138, p. 73-81.

Volodin L.A., Matrosova V.A., Frey R., Kozhevnikova J.D., Isaeva I.L., Volodina E.V. Altai pika (*Ochotona alpina*) alarm calls: individual acoustic variation and the phenomenon of call-synchronous ear folding behavior // Science of Nature, 2018, v 105:40. p. 1-13. doi: 10.1007/s00114-018-1567-8.

Volodin L.A., Sibiryakova O.V, Vasilieva N.A., Volodina E.V, Matrosova V.A., Garcia A.J., Perez-Barberia F.J., Gallego L., Landete-Castillejos T. Old and young female voices: effects of body weight, condition and social discomfort on the vocal aging in red deer hinds (*Cervus elaphus*) // Behaviour, 2018, v. 155 N 10-12, p. 915-939. doi: 10.1163/1568539X-00003513

Volodin I.A., Sibiryakova О.V, Vasilieva N.A., Volodina E.V, Matrosova V.A., Garcia A.J., Perez-Barberia F.J., Gallego L., Landete-Castillejos T. Between-year vocal aging in female red deer (*Cervus elaphus*) // BMC Research Notes, 2018, v. 11: 737, p. 1-6. doi: 10.1186/s13104-018-3833-4

Rusin A.T., Lebedev V., Matrosova V., Zemlemerova E., Lopatina N., Bannikova A. Hidden diversity in the Caucasian mountains: an example of birch mice (Rodentia, Sminthidae, Sicista) // Hystrix, the Italian Journal of Mammalogy, 2018, v. 29 (1): 61-66. doi:10.4404/hystrix-00050-2017

Matrosova V.A., Ivanova A.D., Volodina E.V., Volodin I.A., Alexandrov D.Yu., Sibiryakova О. V., Ermakov O.A. 2019. Phylogenetic relationship and variation of alarm call traits of populations of red-cheeked ground squirrels (*Spermophilus erythrogenys* *sensu lato*) suggest taxonomic delineation. Integrative Zoology, in press, doi: 10.1111/1749-4877.12383

Lebedev V., Rusin M., Zemlemerova E., Matrosova V, Bannikova A., Kovalskaya Y., Tesakov A. Phylogeny and evolutionary history of birch mice Sicista Griffith, 1827 (Sminthidae, Rodentia): implications from a multigene study. Journal of Zoological Systematics and Evolutionary Research, in press, doi: 10.1111/jzs.12279