Professional CV

Name: Snejana Michailova Grozeva, 1959 (born)

Address: Department of Experimental Zoology
Institute of Biodiversity and Ecosystem research
Bulgarian Academy of Sciences
1 Tsar Osvoboditel
1000 Sofia
BULGARIA

Phone: (3592) 9885115, GSM (3692) 88 673619

Fax: (3592) 9882897

E-mail: sgrozeva@yahoo.com

Education: 1985 M. Sc. at Sofia University
1990 PhD at Zoological Institute, St Petersburg

Post head: since 1990 adjunct at the Institute of Biodiversity and Ecosystem research, Sofia

Present position: Professor

Scientific papers: 70

Field of specialization: entomology, cytogenetics

Current scientific aims: Karyological investigation of insects possessing holokinetic chromosomes, especially Hemiptera (Insecta); application of novel approaches in chromosome study of true bugs Heteroptera

Membership: Bulgarian Society of Scientists, section “Theoretical and Evolutionary Biology”

International Society of Heteropterologists

Scientific institutions visiting: 1989 Novosibirsk State University, Russia
1986-now Zoological Institute in St Petersburg, Russia (12 times)

1992-now Institute of Systematics and Evolution of Animals, Krakow (6 times)

1996-now University of Turku, Finland (15 times)

Projects:
FNI DO-02-259/08
Title: New Integrated Genome biomarker test System: A useful tool in model invertebrate and vertebrate species for environmental risk assessment, Project coordinator (2009-2012)


Publications:

7. Kuznetsova, VG, **Grozeva, S**, Hartung, V, Anokhin, BA. 2015 First evidence for (TTAGG)n telomeric sequence and sex chromosome post-reduction in Coleorrhyncha (Insecta, Hemiptera). Comparative cytogenetics, 9, 4, Pensoft, ISSN:1993-078X (online) | ISSN 1993-0771 (print), DOI:10.3897/CompCytogen.v9i4.5609, 523-532. ISI IF:1.21


10. Stoianova, D, Simov, N, **Grozeva, S**, Kuznetsova,VG. 2015 Achiasmate male meiosis in two *Cymatia* species (Hemiptera, Heteroptera, Corixidae). Zookeys, Lukhtanov VA, Kuznetsova VG, Grozeva S, Golub NV (Eds) Genetic and cytogenetic structure of biological diversity in insects, 538, 1, Pensoft, ISSN:1313-2970 (online) | 1313-2989 (print), DOI:10.3897/zookeys.538.6722, 9-104. ISI IF:0.933


**Book chapters:**
