Paris Veltsos

Research Assistant, 10% ZAP Ecology, Evolution and Genetics Research Group Biology Department Vrije Universiteit Brussel Pleinlaan 2 1050 Brussels, Belgium <u>paris.veltsos@vub.be</u> +32 455 14 43 20 ORCID: <u>0000-0002-8872-6281</u> www.parisveltsos.com/research

Academic Employment

01.2023 - nowResearch Assistant - 10% ZAP - Vrije Universiteit Brussel

- Topic The interplay of environmental adaptation, sexually antagonistic selection and sex chromosome evolution
- Supervisor Wen-Juan Ma
- Questions How does environmentally dependent sexually antagonistic selection affect sex chromosome evolution? Does outcrossing always allow adaptation to a new niche? Establishment of an experimental system allowing introgression of beneficial alleles from one population into another.
- Experience Nematode maintenance, experimental evolution, experimental design

08.2020 - 12.2022 Associate Researcher - University of Kansas

- Topic The effects of chromosomal inversions in monkeyflowers
- Supervisor John Kelly
- Questions What are the effects of chromosomal inversions to gene expression? What is the contribution of inversion variation to gene expression relative to DNA sequence variation?
- Experience High molecular weight DNA extraction, pacbio sequencing and assembly, RNA extraction >5,000 samples, RNA/DNA library prep, RNAseq analysis, genomic analysis of inversions

03.2018 - 07.2020 Postdoctoral Fellow - Indiana University

- TopicQTL for sexual dimorphism, local adaptation, sex-specific selection and sex-
chromosome evolution in the plant Silene latifolia
- Supervisor Lynda Delph
- Questions Are QTL associated with sexual dimorphism and environmental adaptation concentrated on the sex chromosome? Are the genes responding to selection for large and small flowers the same? Are the same-sex biased genes responding to selection for large and small flower size? Does the emergence of dioecy increase male- and female- biased genes equally on the sex chromosome?
- Experience Genetic mapping, segregation distortion analysis, QTL analysis, RNAseq extraction and analysis, plant maintenance

09.2014 - 02.2018 SNSF Premier Assistant - University of Lausanne

- Topic The evolution of homomorphic sex chromosomes in the common frog Rana temporaria and the annual plant Mercurialis annua
- Supervisors John Pannell, Nicolas Perrin
- Questions Why do some chromosomes remain homomorphic? *Mercurialis*: Is there a common Y in all species? How degenerated is the Y in terms of gene density, gene function and gene expression compared to the rest of the genome? Are YY plants viable and fertile? *Rana*: Are frogs with Y chromosomes of different degeneration statuses different in fitness in the field? How does their gene expression differ, including during development? Can sexually antagonistic genes drive a transition from random to genetic sex determination and how does it interact with sex-limited recombination (simulations)?
- Experience DNA/RNA extractions from plants and frogs, RNAseq analysis, PCR, field collections of plants and frogs, plant hairy root transformation and cytogenetics visiting Institute of Biophysics (Brno, Czech republic), BAC screening, sequencing and analysis, genetic mapping, computer simulations.

Paris Veltsos - CV

07.2011 - 06.2014 NERC Postdoctoral Research Fellow - University of St Andrews

Topic
 Genomic response to experimental sexual selection in *Drosophila pseudoobscura* Supervisors
 Michael Ritchie, Rhonda Snook (Sheffield)
 Questions
 What are the effects of evolution unfer monogamy and polyandry in gene expression? Is the direction of feminisation of gene expression always towards monogamy in different tissues, sexes and courtship statuses? How does sexual selection history affect the response to mating with males of the same and different sexual selection histories?
 Experience
 Large-scale tissue collection including dissected reproductive tissue from recently mated pairs, RNA extraction, experimental design, gene expression analysis including interaction effects, GO analysis

03.2008 - 05.2011 NERC Postdoctoral Research Fellow - University of St Andrews Topic QTL for pre-mating isolation in Drosophila montana

Supervisors Michael Ritchie, Roger Butlin & Jon Slate (Sheffield), Anneli Hoikkala (Jyvaskyla) Questions Are within- and between- population QTL associated with reproductive isolation the same?

Experience International field sampling, RNA/DNA extractions, SNPchip design from 454 data, selection analysis, genetic mapping, QTL analysis, fly courtship song recording and analysis, chc analysis, pedigree maintenance.

Education

10.2003 - 03.2008 PhD - Queen Mary University of London

The involvement of a sex chromosome fusion and rDNA diversity in the grasshopper Podisma pedestris hybrid zone
Supervisor
Richard Nichols
Questions
Is rDNA locus variation contributing to hybrid inviability? Are sex chromosome combinations in hybrids deleterious? Does sexually antagonistic selection on the Y lead to the spread of a neo-XY system throughout the species range?
Experience
FISH & GISH cytogenetics, field collections, grasshopper rearring, hybrid zone simulations in Java. Sex ratio distortion scoring in field.

09.2000 - 06.2003 BSc (Hons) Genetics - The University of Liverpool

- Lab project Isolation and characterisation of microsatellite loci from the Indonesian damselfish Neoglyphidodon nigroris
- Grade 1st class (also first in the class).

Honors, Awards, Fellowships and Grants Experience

- 2024 'Co-PI'* FWO junior research project (with Prof. Ma, pending result) €556,984
- 2023 'Co-PI' FWO research project (with Prof. Ma, overall score 5.9/7) €541,476
- 2022 KU postdoc grant (not funded) \$20,000
- 2021 KU postdoc grant (not funded) \$20,000
- 2011 Finish Academy of Sciences Fellowship (not funded) €200,000
- 2009 Genetics Society Fieldwork grant £300

Publications

on 21/2/2025 32 peer-reviewed papers, 737 citations, i10-index: 22

* = co first author, + = student author

All pdfs and associated data/scripts are at <u>https://www.parisveltsos.com/research/cv/</u> ORCID: <u>https://orcid.org/0000-0002-8872-6281</u>

Google Scholar: <u>https://scholar.google.com/citations?user=FiQLAD8AAAAJ</u>

Selected

- 32. Moraga C, Branco C, Rougemont Q, Jedlička P, Mendoza-Galindo E, Veltsos P, Hanique M, Rodríguez de la Vega RC, Tannier E, Liu X, Lemaitre C, Fields PD, Cruaud C, Labadie K, Belser C, Briolay J, Santoni S, Cegan R, Linheiro R, Adam G, El Filali A, Mossion V, Boualem A, Tavares R, Chebbi A, Cordaux R, Fruchard C, Prentout D, Velt A, Spataro B, Delmotte S, Weingartner L, Toegelová H, Tulpová Z, Cápal P, Šimková H, Štorchová H, Krüger M, Abeyawardana OAJ, Taylor DR, Olson MS, Sloan DB, Karrenberg S, Delph LF, Charlesworth D, Muyle A, Giraud T, Bendahmane A, Di Genova A, Madoui Amin, Hobza R, Marais GAB (2025) The *Silene latifolia* genome and its giant Y chromosome (Science) 387(6734): 630-636
- 31. Veltsos P*, Ridout KE*, Toups MA, González-Martinez S, Muyle A, Emery O⁺, Rastas P, Hudzieczek V⁺, Hobza R, Vyskot B, Marais GAB, Filatov DA, Pannell JR (2019) Early sexchromosome evolution in the diploid dioecious plant *Mercurialis annua*. Genetics 212(3): 815-835
- 30. Veltsos P, Fang Y, Cossins AR, Snook RR, Ritchie MG (2017) Mating system manipulation and the evolution of sex-biased gene expression in *Drosophila*. Nature Communications 8(1):2072
- 29. **Veltsos P**, Keller I, Nichols RA (2008) The inexorable spread of a newly arisen Y chromosome. **PLoS Genetics** 4(5): e10000082

Published

- 28. **Veltsos P**, Madrigal-Roca, LJ and Jelly JK (2024) Testing the evolutionary theory of inversion polymorphisms in the wildflower *Mimulus guttatus* **Nature Communications** 15: 10397
- Veltsos P, Shinde S and Ma W-J Sex chromosome evolution: The classical paradigm and so much beyond (2024) Reference Module in Life Sciences <u>http://doi.org/10.1016/</u> <u>B978-0-443-15750-9.00043-4</u>
- 26. Veltsos P and Jelly JK (2024) The quantitative genetics of gene expression in *Mimulus guttatus* PLoS Genetics 20(4): e1011072
- 25. **Veltsos P,** Porcelli D, Fang Y, Cossins A, Ritchie MG, Snook RR (2022) Experimental sexual selection reveals rapid divergence in male and female reproductive transcriptomes and their interactions **Molecular Ecology** 31(12):3374-3388
- Gerchen JF, Veltsos P, Pannell JR (2022) Recurrent allopolyploidization, Y-chromosome introgression and the evolution of sexual systems in the plant genus *Mercurialis*. Phil. Trans. R. Soc. B 377: 20210224
- Ma, W-J, Veltsos P (2021) The diversity and evolution of sex chromosomes in frogs. Genes 12(4):
 483
- 22. Wiberg RA, **Veltsos P**, Snook RR, Ritchie MG (2021) Experimental evolution confirms signatures of sexual selection in genomic divergence. **Evolution Letters** 5(3): 214-229
- 21. Ma W-J, Pannebakker BA, Li X, Geyverink E, Anvar SY, Veltsos P, Schwander T, van de Zande L, Beukeboom LW (2021) A single QTL with large effect is associated with female functional virginity in an asexual parasitoid wasp. Molecular Ecology 30(9): 1979-1992
- Veltsos P*, Rodrigues N*+, Studer T+, Ma W-J, Sermier R, Leunberger J+, Perrin N (2020) No evidence that Y-chromosome differentiation affects male fitness in a Swiss population of common frogs. Journal of Evolutionary Biology 33(4): 401-409 *Shared co-authors
- Li X**, Veltsos P*, Cossard G*, Gerchen J*, Pannell JR (2019) YY males of the dioecious plant Mercurialis annua are fully viable but produce largely infertile pollen. New Phytologist 244(3): 1394-1404 *Shared co-authors
- Veltsos P, Delph LF (2019) The X chromosome is necessary for ovule production in Silene latifolia. PLoS ONE 14(5): e0217578
- 17. Veltsos P (2018) Not all sex-biased genes are the same. New Phytologist 221(1): 10
- Veltsos P, Cossard G⁺, Beaudoing E, Beydon G, Savova-Bianchi D, Roux C, González-Martínez SC, Pannell JR (2018) Size and content of the sex-determining region of the Y chromosome in dioecious *Mercurialis annua*, a plant with homomorphic sex chromosomes. Genes 9(6): 277
- 15. Ma WJ, **Veltsos P**, Sermier R, Parker DJ, Perrin N. (2018) Evolutionary and developmental dynamics of sex-biased gene expression in common frogs with proto-Y chromosomes. **Genome**

Biology 19(1): 156

- 14. Ma WJ, **Veltsos P**, Toups MA, Rodrigues N⁺, Sermier R, Jeffries DL, Perrin N (2018) Tissue specificity and dynamics of sex-biased gene expression in a common frog population with differentiated, yet homomorphic, sex chromosomes. **Genes** 9(6): 294
- 13. Rodrigues N⁺, Studer T⁺, Dufresnes C, Ma W, **Veltsos P**, Perrin N (2017) *Dmrt1* polymorphism and sex chromosome differentiation in *Rana temporaria*. **Molecular Ecology** 26(19): 4897-4905
- Ala-Honkola O, Ritchie MG, Veltsos P (2016) Postmating-prezygotic isolation between two allopatric populations of *Drosophila montana*; fertilisation success differs under sperm competition. Ecology and Evolution 6(6): 1679-1691
- Veltsos P, Gregson E, Morrissey B⁺, Slate J, Hoikkala A, Butlin RK, Ritchie MG (2015) The genetic architecture of sexually selected traits in two natural populations of *Drosophila montana*. Heredity 115(6): 565-572
- Veltsos P, Wicker-Thomas C, Butlin RK, Hoikkala A, Ritchie MG (2012) Sexual selection on song and cuticular hydrocarbons in two distinct populations of *Drosophila montana*. Ecology and Evolution 2: 80-94. DOI: 10.1002/ece3.75
- 9. **Toups M***, **Veltsos P***, Pannel JR (2015) Plant sex chromosomes: Lost genes with little compensation. Current Biology 25(10) R427-430 ***Shared co-authors**
- Tyukmaeva VI⁺, Veltsos P, Slate J, Gregson E, Kauranen H⁺, Kankare M, Ritchie MG, Butlin RK Hoikkala A (2015) Localisation of QTL for diapause and other photoperiodically regulated lifehistory traits important in adaptation to seasonally varying environments. Molecular Ecology 24: 2809-2819
- Ala-Honkola O, Veltsos P, Anderson H, Ritchie M (2014). Copulation duration, but not paternity share, potentially mediates inbreeding avoidance in *Drosophila montana*. Behavioral Ecology and Sociobiology 68(12) 2013-2021
- Bailey NW, Veltsos P, Tan YF, Millar AH, Ritchie MG, Simmons LW (2013) Development of tissuespecific transcriptomic resources in a non-model insect, the field cricket *Teleogryllus oceanicus*. G3 3(2): 225-230 DOI: 10.1534/g3.112.004341
- 5. **Veltsos P**, Ritchie MG (2011) Sympatric Speciation. In: **eLS** 2011, John Wiley & Sons, Ltd: Chichester http://www.els.net/ DOI:10.1002/9780470015902.a0001749.pub2
- 4. **Veltsos P**, Keller I, Nichols RA (2009) Geographically localised bursts of ribosomal DNA mobility in the grasshopper *Podisma pedestris*. **Heredity** 103: 54-61
- 3. Keller I, **Veltsos P**, Nichols RA (2008) The frequency of rDNA variants within individuals provides evidence of population history and gene flow across a grasshopper hybrid zone. **Evolution** 64 (4): 833-844
- 2. Keller I, Chintauan-Marquier IC, **Veltsos P**, Nichols RA (2006) Ribosomal DNA in the grasshopper *Podisma pedestris*: Escape from concerted evolution. **Genetics** 174 (2): 863-874.
- Watts PC, Veltsos P, Soffa BJ, Gill AB, Kemp SJ (2004) Polymorphic microsatellite loci in the black-and-gold chromis, *Neoglyphidodon nigroris* (Teleostei: Pomacentridae). Molecular Ecology Notes 4 (1): 93-95

Invited Talks

10 invited talks

- 09.2023 **Departmental seminal** "Homomorphic sex chromosomes in the *Mercurialis* species complex", ULB, Brussels, Belgium
- 03.2023 **Departmental seminal** "Sexual selection and sex chromosome evolution", VUB, Brussels, Belgium
- 10.2021 **Departmental seminal** "The Y chromosome(s) of the *Mercurialis* species complex?", KU Genomics centre, Kansas, USA
- 08.2021 **Conference speaker** "Is the PAR a hotspot for genes involved with sexual antagonism and local adaptation in *Silene latifolia*?", ESEB sex chromosome satellite symposium, Prague, Czech Republic
- 02.2019 **Departmental seminar** "Insights into sex chromosome evolution from genetic mapping", Amherst College, USA

Paris Veltsos - CV

- 09.2018 **Departmental seminar** "Homomorphic sex chromosomes in plants and frogs", Indiana University, USA
- 06.2016 **Departmental seminar** "Sexual selection and homomorphic sex chromosomes", Chinese Academy of Sciences, Xishuangbanna, China
- 06.2016 **Departmental seminar** "Investigation of a homomorphic Y chromosome", DEE Lausanne, Switzerland
- 05.2015 **Departmental seminar** "Detecting sexual selection in the field in frogs", DEE Lausanne, Switzerland
- 11.2006 **Genetics society prize winner talk** "The inevitable accession of XY systems", Promega Young Geneticist of the Year, Mammalian genetics and development, London, UK

Workshop Presentations

- 11.2016 "Transcriptomic response to courtship in *D. pseudoobscura*", The mechanism of the behaviour regulation and its research method in pest or insect workshop, **Guangzhou,** China
- 04.2014 "My experience with RNAseq", RNAseq workshop, Centre for Genes and Genomics, Liverpool, UK

Conference Presentations

27 talks and 6 posters in national and international meetings.

02.2024 Talk Belgian C. elegans annual meeting, Brussels, Belgium 10.2023 Talk "Sex-specific, population-specific segregation distortion in Silene latifolia", Silene meeting Lille, France (virtual) 08.2022 Talk "The effect of chromosomal inversions on gene expression", ESEB Prague, Czech Republic 08.2021 Talk "Is the PAR a hotspot for genes involved with sexual antagonism and local adaptation in Silene latifolia?", (virtual) ESEB sex chromosome symposium, Prague, **Czech Republic** 01.2021 Talk "Sex-specific, population-specific segregation distortion in Silene latifolia", (virtual) Popgroup 55, Norwich, UK 01.2020 Talk "Artificial selection on flower size disproportionately affects sex-biased genes in Silene latifolia", Popgroup 53, Leicester, UK 06.2019 Talk "Y-chromosome degeneration in plants the effect of 10 million years", Evolution, **Providence, USA** 06.2019 Poster "An updated genetic map in Silene latifolia shows sex-specific selection", Evolution, Providence, USA 08.2017 Talk Evolution of semi-independent homomorphic Y chromosomes in an annual plant species complex", ESEB, Groningen, Netherlands 01.2017 Talk "Comparison of gene expression between XX and XY males in the common frog", Popgroup, Cambridge, UK 06.2016 Talk "Investigation of a homomorphic Y chromosome", Evolution of sex determination workshop, la Sage, Switzerland 12.2015 **Talk** "Investigation of a homomorphic Y chromosome in an annual plant", Popgroup, Edinburgh, UK 08.2015 Talk "Sex-biased expression as a sexually antagonistic trait", ESEB, Lausanne, Switzerland Talk "Genomic response to experimental sexual selection", Popgroup, Bath, UK 01.2014 09.2013 Talk "Genomic response to experimental sexual selection", Entomology conference, St Andrews, UK 08.2013 Talk "DNA sequence response to experimental sexual selection", ESEB, Lisbon, Portugal 12.2012 Talk "Are QTLs for behavioural variation within populations different to between

	Paris Veltsos - CV
	populations?", Popgroup, Glasgow, UK
01.2012	Poster "Genetic maps of reproductively isolated populations of Drosophila montana",
	Popgroup, Nottingham, UK
08.2011	Talk "QTLs for courtship song and CHCs in natural populations of Drosophila montana",
	ESEB, Tuebingen, Germany
03.2011	Talk "Speciation through behaviour", SCAB symposium, St Andrews, UK
01.2011	Talk "Selection and population differentiation for song and cuticular hydrocarbons in <i>Drosophila montana</i> ", PopGroup, Hull, UK
09.2010	Talk "Selection and population differentiation for song and cuticular hydrocarbons in
	<i>Drosophila montana</i> ["] , New directions in sexual selection unifying behavioural and genomic approaches conference, Bath, UK
01.2010	Talk "Differential introgression of ribosomal DNA subgroups across a hybrid zone in the
	grasshopper Podisma pedestris", Popgroup, Liverpool, UK
08.2009	Poster "Distinct genetic determination of cuticular hydrocarbon profiles in divergent <i>D. montana</i> populations", ESEB, Turin, Italy
08.2009	Talk "Studying natural variation in reproductive isolation characters with QTLs", The role
	of behaviour in Speciation, St Andrews, UK
12.2007	Talk "Evidence of selection on rDNA in the P. pedestris hybrid zone", PopGroup,
	Warwick, UK
09.2006	Talk "Ribosomal DNA and reproductive isolation in the grasshopper <i>Podisma pedestris</i> ", L.E.R.N conference , London, UK
07.2006	Poster "A tool to better understand early sex chromosome evolution", BBSRC evolutionary genetics summer school, Edinburgh, UK
02.2006	Talk "The effects of a sex chromosome fusion in a naturally occurring hybrid zone", Royal Entomological Society Postgraduate forum, London, UK
12.2005	Talk "Simulating a hybrid zone between two different sex chromosome system populations", PopGroup, Edinburgh, UK
09.2005	Talk "Ribosomal RNA and reproductive isolation in the grasshopper <i>Podisma pedestris</i> ", L.E.R.N conference, London, UK
09.2005	Talk "Ribosomal RNA and reproductive isolation in the grasshopper <i>Podisma pedestris</i> ",
	11th meeting of PhD students in evolutionary biology, Bordeaux, France
08.2005	Talk "Ribosomal RNA and reproductive isolation in the grasshopper <i>Podisma pedestris</i> ", ESEB, Krakow, Poland
02.2005	Poster "Grasshoppers, rDNA and FISH", Royal Entomological Society Postgraduate Symposium, London, UK
12.2005	Poster "Grasshoppers, rDNA and FISH", PopGroup, Reading, UK

Additional Training (Workshop / Conferences)

Participated in 26 meetings.

- 02.2025 Al for ERC grant writing, (VUB, Belgium) 07.2024 2nd Tree of Sex meeting, (virtual, Prague, Czech Republic) 06.2024 RSPCA/NC3Rs Amphibian Care and Welfare (virtual, Sussex, UK) 05.2023 1st Tree of Sex meeting, (virtrual, Cambridge, UK) 05.2021 Silene international meeting, (virtrual) 01.2021 **Popgroup**, Liverpool, UK (virtrual) Advocates and allies equity workshop, Indiana University, USA 02.2020 "Sex differences in the brain", Gill Centre for Biomolecular Science, Indiana University, 09.2019 USA 08.2018 **ESEB**, Montpellier, France 04.2018 "De novo transcriptome assembly", CGAS Indiana University, USA 06.2016 "Evolution of sex determination", University of Lausanne, Switzerland
- 12.2011 **Association for the study of animal behaviour**, London, UK

- 04.2011 **"Transposable elements Their functional and evolutionary biology**", Genetics Society symposium, Edinburgh, UK
- 01.2010 "Genetics and Genomics of speciation workshop", Peak District, UK
- 11.2009 "Genetics and the causes of evolution 150 years of progress since Darwin", London, UK
- 04.2009 "Theory of Speciation", Groningen, Netherlands
- 09.2008 "Challenges in speciation research", Sheffield, UK
- 05.2008 "New frontiers in epigenetics", Genetics Society, London
- 02.2008 "Genes & Behaviour" Gordon Research Conference, Lucca (Barga), Italy
- 11.2006 "Comparative genomics and diversity", London, UK
- 10.2006 "Nature, nurture or neither Genetics in the post genome era", London, UK
- 11.2005 "Speciation Symposium", Natural History Museum, London, UK
- 11.2005 "C.E.E Evolutionary inferences from phylogenetic trees", London, UK
- 03.2005 "Life at the Boundaries the physics of survival and endurance", London, UK
- 11.2004"A walk from the wild side the genetics of domestication of livestock and crops",
London, UK
- 11.2004 "Evolution and Medicine", London, UK

Teaching and Mentoring

Lecturing

I have written **20 lectures** on various subjects on evolutionary biology, incorporating recent advances in the subject and my own research. I also acted as a **tutorial group leader for 2 years**.

2024 1 lecture, 4 paper in class discussions, student evaluation Master course on "Evolutionary genetics and genomics of sex" coorganised course at VUB, Belgium. 1 guest lecture 3rd year students on "Sex chromosome evolution" ULB, Belgium. 2024 2024 5 lectures, 1 multiple choice guiz, oral exams BSc course on "Molecular Biology of the Cell" coorganised course at VUB, Belgium. 2023 1 lecture, 4 paper in class discussions, student evaluation Master course on "Evolutionary genetics and genomics of sex" coorganised course at VUB, Belgium. 1 guest lecture 3rd year students on "Sex chromosome evolution" ULB, Belgium. 2023 1 "brown bag" lecture on my research to PhD students at Indiana University, USA 2018 2010 5 evolution lectures to 3rd year students, St Andrews, UK "Coadapted gene complexes", "Reproductive isolation", "Hybrid zones", "Evolution in islands" 3 speciation lectures to 2nd year students, St Andrews, UK 2009 "Speciation definitions", "Geographic modes of speciation", "Speciation comparison between plants and animals" 1 guest lecture 4th year students, St Andrews, UK 2008 "The evolution of sex chromosomes and sex determination" 2003-2008 4 guest lectures, to 2nd and 3rd year students. The lectures introduced sex chromosome evolution, my research on cytogenetics, and hybrid zone computer simulations. 2008-2009 Tutorial group lecturer, 3rd year students, group of 8, St Andrews, UK "Hardy Weinberg exercises", "Favourite paper discussion", "Essay writing", "Poster preparation", "Public speaking"

Teaching assistance

I was involved in running **19 large practical classes and 3 field trips** on many topics during my PhD, including marking. I also **helped run practicals and exams** for undergraduate classes in Lausanne, including setting questions and marking for one.

- 2023-2024 Examiner 3 BSc, 2 master theses, VUB
- 2022-2023 Examiner 2 BSc theses, VUB
- 2021-2022 **5-part workshop on Unix, Bioinformatics, R for genomics (over Zoom)**, University of

Paris Veltsos - CV

Kansas, USA (20 PhD - Teaching assistant)

- 2014-2017 **14 Botany practicals, 1st year Biology and Pharmacology students**, University of Lausanne, Switzerland (150 BSc Teaching assistant)
- 2015-2016 **4 population genetics practicals, 1st year Biology students**, University of Lausanne, Switzerland (80 BSc Teaching assitant/examiner)
- 2003-2008 First and second year undergraduates, **3 days every 2 weeks** during semester, Queen Mary University of London, UK

22 Subjects covered: Meiosis, Chromosome genetics, Viruses, Evolutionary genetics snail field trip, PCR and BLAST, DNA extraction and analysis, Algae and cyanobacteria, Mitosis video, Basic techniques in biochemistry, Genetic drift, Phage lambda, Reproductive systems in land plants, Molluscs and arthropods, Biology summer school, Osmosis - plasmolysis, Introduction to microscopy, Essential microbiological techniques, Linkage analysis, Evolution - Natural History Museum visit, Cladistics, Evolution - Kew Gardens visit, Open day bioinformatics.

Class size 200-380 BSc - Teaching assistant and examiner

<u>Mentoring</u>

I have mentored **1 technician and 15 students** in the lab and supervised their written work. I have also worked closely with many PhD students both in my lab and on related projects in other labs (not listed). Some of this collaboration has resulted in **joint publications**, indicated by ⁺ in the publications section. More recently I have been co-supervising/mentoring all PhD students and postdocs of the Ma lab.

-	
2023-now	Mentoring 4 PhD students, 4 postdocs from Ma lab (secondary supervisor).
2024-now	Project co-supervision Master thesis (Marzie Bagheri).
	Pollen networks from museum specimens
2023-2024	Project supervision of 1 Undergraduate students (Tristan Correlis) VUB
	C. elegans salt preference project.
2023	Project supervision of 1 first step Master students (Marzie Bagheri) VUB
	Microsatellite genotyping for Swiss and Belgian Rana temporaria.
2023	Project supervision of Undergraduate student (Marie Aerts) VUB
	Sex-specific splicing and histology in Rana temporaria.
2020-2022	Lab supervision of 5 Undergraduate students (Aisha Mohamed, Guled Abdi, Apolonia
	Arteaga, Mae Morrison, Gabe Effiong) University of Kansas, USA (with John Kelly)
	>2000 of RNA and DNA extraction from plants, including greenhouse work. Also library
	preparation for sequencing.
2015-2016	Masters student Nela Bacovska, Institute of Biophysics, Brno, Czech Republic (with
	Roman Hobza)
0015	"Cytogenetics and BAC libraries of sex chromosomes in <i>Mercurialis</i> ".
2015	Internship summer student Yi Huang (8 weeks), University of Lausanne, Switzerland
	(with Guillaume Cossard, John Pannel)
2009	"The viability and fertility of YY plants"
2009	Undergraduate student Holden Sheffield "Identification of sex ratio distortion in <i>D. montana</i> lines".
2008-2009	Lab technician Barbara Morrissey (with Roger Butlin), University of Sheffield, UK
2008-2009	Supervisor of undergraduate student Alem Gebreselassie (with Richard Nichols,
2005	Andrew Leitch)
	"Fluorescent <i>in-situ</i> hybridisation and genomic <i>in-situ</i> hybridisation in <i>P. pedestris</i> ".
2004	Undergraduate student Hussna Jahan (with Irene Keller, Richard Nichols)
2004	"Fluorescent <i>in-situ</i> hybridisation in <i>P. pedestris</i> "
2003	Undergraduate student lab project
2000	"Is the <i>P. pedestris</i> hybrid zone position stable over time?".

Outreach

2018 **Creator of podcast** discussing papers and presenting them to the public through improvisational sketches (13 episodes <u>http://thecatalyst.ch/category/projects/podcasts/</u>

science-beer-review/).

- 12.2013 STEM Ambassador: Interviews with students on career choices in St Modans school in Stirling, UK.
- 03.2013 STEM Ambassador: Fife Open Day Science Festival demonstrator on ear and eye function.
- 01.2009 Radio interview by St Andrews radio on Drosophila courtship song.

Academic Service and Leadership

- 2023 now Postdoc lunch organiser Brussels, Belgium
- 2024 now BDiV website portrait photos, Brussels, Belgium
- 2019 2020 Journal club on plant evolution, Indiana, USA
- 2016 2017 Journal club on sex chromosomes founder, Lausanne, Switzerland
- 08.2015 Volunteer conference organiser for ESEB in Lausanne (1,200 participants)
- 2009 2010 Founding member of Post Graduate BioNetwork, St Andrews, UK This brought together students from 4 different buildings in weekly talks and social activities, and eventually run the 2-day post-graduate symposium.
- Biolunch weekly staff seminar organiser, Queen Mary University of London, UK 2004 - 2006
- 2005 2006 PhD student induction, Queen Mary University of London, UK

Bioinformatics experience

Github: https://github.com/parisveltsos

Programming	R, Perl, Python, bash, vim
RNAseq analysis	Experimental design, Kallisto, EdgeR, Blast2GO, topGO
Genomics	RepeatMasker, BWA, Picard Tools, GATK, vcftools, Blast, FASTQC, BWA-MEM,
	samtools, augustus
QTL analysis	rqtl, Lep-Map 3, Cri-map, Asreml
Population genetics	Popoolation 2, adegenet

Professional Membership

- 2019 now Society for the Study of Evolution
- 2004 now The Genetics Society
- The European Society for Evolutionary Biology 2004 - now
- 2010 2012 Association for the study of animal behaviour
- 2004 2009 The Royal Entomological Society

Academic Reviewing

(32 on Publons https://www.webofscience.com/wos/author/record/803139)

- BMC Evolutionary Biology Heredity ٠
- Biological Journal of the • Linnean Society
- Current Biology
- Evolution
- Evolutionary Ecology
- Genetica
- Genes •
- Genome Biology and Evolution

Grant Reviewing

6 Czech Science Foundation grants

Polish Science Foundation grant

- Insects
- Journal of Evolutionary Biology
- Journal of Heredity
- Journal of Zoology •
- Molecular Biology and Evolution
- Molecular Ecology Resources

Molecular Ecology

- **Molecular Phylogenetics** and Evolution
- New Phytologist
- PlosOne
- Proceedings of the Royal Society B

Website administration

My site (http://www.parisveltsos.com/research/ (included distribution of teaching material)

Creation of Twitter bots to report on literature (<u>@sexChr_papers</u>, <u>@silenepapers</u>, <u>@mimuluspapers</u>) 2009-2014 Ritchie lab website

- 2009-2014 Seminar shared calendars for departmental events in St Andrews
- 2009-2010 BioNetwork site
- 2004-2006 Biolunch site

References

John Kelly - Current postdoc supervisor

jkk@ku.edu Department of Ecology & Evolutionary Biology University of Kansas Haworth Hall, 1200 Sunnyside Ave Lawrence, KS 66045 USA +1 785-864-3706

Lynda Delph - Previous postdoc supervisor

Idelph@indiana.edu Department of Biology, Jordan Hall 1001 East Third Street Indiana University Bloomington, IN 47405 USA +1 812-855-1831

John Pannell - Previous postdoc supervisor

John.Pannell@unil.ch

DEE University of Lausanne Le Biophore, Unil Sorge CH-1015 Switzerland +41 216-924-170

Richard Nichols - PhD supervisor

r.a.nichols@qmul.ac.uk Queen Mary University of London Mile End Road London E1 4NS UK +44 20-7882-3362

Mike Ritchie - Previous postdoc supervisor

mgr@st-andrews.ac.uk Dyers Brae University of St Andrews St Andrews Fife KY16 9TH UK +44 1334-463495