

Miguel de Navascués

2025-11-01

RESEARCH

Career

- 2009–present** Researcher, INRAE UMR1062 Centre de Biologie pour la Gestion des Populations (Montpellier, France).
- 2021–2023** Visiting Researcher, Human Evolution, EBC, Uppsala University (Sweden).
- 2019–2021** Marie Skłodowska-Curie Fellow, Human Evolution, EBC, Uppsala University (Sweden).
- 2007–2009** Postdoctoral researcher, CNRS UMR7625 Écologie et Évolution (Paris, France).
- 2006–2007** Visiting researcher, Université Libre de Bruxelles (Belgium).
- 2006** Postdoctoral researcher, Universidad Politécnica de Madrid & Centro de Investigación Forestal-INIA (Spain).
- 2001–2005** Doctoral candidate, University of East Anglia (UK).

Projects

1. **OPTIMISTII - Optimisation du contrôle de *Drosophila suzukii* via une synergie entre Technique de l’Insecte Stérile et Technique de l’Insecte Incompatible.** PARSADA, FranceAgriMer (2025–2029). Rol: Collaborator. PI: N. Rode.
2. **DevOCGen: Développement et applications de nouveaux outils pour la gestion et la conservation des populations naturelles à partir de données génomiques.** BiodivOc - Biodiversité Occitanie (2022–2025). Rol: Collaborator. PI: S. Boitard & R Leblois.
3. **MODEGRAD: Modélisation de l’effet de la sélection naturelle, du changement climatique et de la gestion forestière sur la distribution des génotypes dans des gradients environnementaux.** AMI CLIMAE 2021, INRAE (2022–2024). Rol: Co-coordinator. PI: I. Scotti.
4. **INTROSPEC: Genomic consequences and evolutionary causes of introgression in the late stages of speciation.** ANR AAPG 2019 (2020–2025). Rol: Collaborator. PI: P.-A. Crochet.
5. **PemilADAPT: Adaptive introgression in pearl millet.** ANR AAPG 2019 (2020–2025). Rol: Collaborator. PI: C. Berthouly-Salazar.

6. **TimeAdapt: Tracking genetic adaptation of populations using time-series genomic data.** Marie Skłodowska-Curie Individual Fellowships 2017 (2019–2021). [doi:10.5281/zenodo.3267084](https://doi.org/10.5281/zenodo.3267084). Role: Fellow.
7. **ABCSelection: Detection of loci under selection from temporal population genomic data through ABC random forest.** LabEx Agro, Cemeb & Numev Joint Call 2016 (2018–2019). Rol: PI.
8. **GenomeHarvest: Mobilizing biomathematics-bioinformatics and genomics-genetics to decipher genome organization and dynamics as pathways to crop improvement** Agropolis Fondation flagship project (2016–2019). Rol: Collaborator. PI A D'Hont & M Ruiz
9. **PlantEvol: Plant biodiversity in sub-Antarctic Islands: evolution, past and future in changing environments** Institut Paul-Emile Victor (IPEV) Project no. 1116 (2016–2017). Rol: Collaborator. PI: F Hennion->
10. **TriPTIC: *Trichogramma* pour la protection des cultures : pangénomique, traits d'histoire de vie et capacités d'établissement** ANR AAPG 2014 (2014–2018). Rol: Collaborator. PI: J-Y Rasplus
11. **Utilisation des longueurs d'haplotype et du déséquilibre de liaison pour l'inférence de l'histoire démographique populationnelle à partir de données génomique.** Appel à projets Jeunes Chercheurs et Animations Scientifiques 2013, Institut de Biologie Computationnelle (2014). Rol: Collaborator. PI: P Pudlo & R Leblois.
12. **SelfAdapt: Adaptation to climate change under selfing — experimental test and selection footprints in *Medicago truncatula*.** Meta-programme INRA - Adapting Agriculture and Forestry to Climate Change 2012 (ACCAF) INRA (2013–2016). Rol: Co-coordinator. PI: L. Gay.
13. **IBC: Institute de Biologie Computationnelle.** Investissements d'Avenir, Bioinformatique 2011 (2012–2017). Rol: Collaborator. PI: O. Gascuel.
14. **Interaction between ecological processes within community and population genetic structure.** Programme PHC Tournesol (2014–2015). Rol: Host.
15. **Apport des marqueurs de type RAD pour résoudre les relations phylogénétiques au sein de complexes d'espèces : le cas du genre *Thaumetopoea* .** Projet Innovant EFPA (2014). Rol: Co-coordinator. PI: C Kerdelhue.
16. **IGGiPop: Inférence en Génétique et Génomique des Populations.** Jeune Équipe INRA 2010 (2010–2013). Rol: Collaborator. PI: R. Vitalis.
17. **Diversidad Genética Neutral y Adaptativa de *Taxus baccata* en la Red de Parques Nacionales.** Ministerio de Medio Ambiente, Proyecto Parques Nacionales (2008–2009). Rol: Collaborator. PI: S. González-Martínez.
18. **TRANSBIODIV: Biodiversité trans-spécifique neutre et fonctionnelle : développements théoriques et quantification chez des organismes modèles.** ANR Biodiversité 2006 (2007–2009). Rol: Postdoc. PI: M.-L. Cariou.
19. **Developing Statistical Tools for Detection of Historical Demographic Expansions with Linked Microsatellites.** European Science Foundation, CONGEN Exchange Grant — 1142 (2006–2007). Rol: Grantee.

20. **Introgresión genética en las poblaciones relictas de *Pinus sylvestris* L. var *nevadensis* del Parque Nacional de Sierra Nevada.** Ministerio de Medio Ambiente, Proyecto Parques Nacionales (2005–2008). Rol: Postdoc. PI: J.J. Robledo-Arnuncio.
21. **Field Collection of Weevils (*Brachyderes* and *Rhinusa*) in Spain for Phylogeographic and Population Studies.** Richard Warn Memorial Fund Travel Award (2003). Rol: Grantee.

Publications

citation statistics

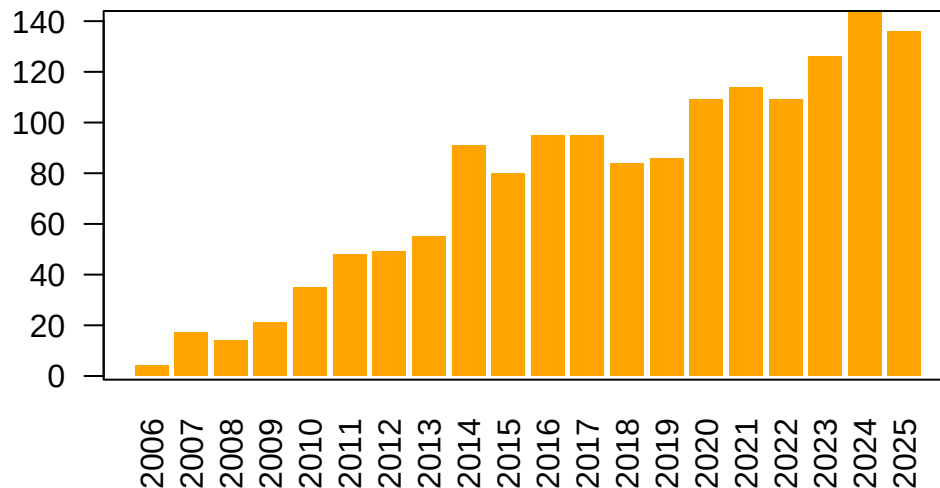


Figure 1: Number of citations per year according to Google Scholar.

preprints

1. **Revisiting the African mtDNA landscape: A continental update from complete mitochondrial genomes.** I. Lankheet, A. Chowdhury, C. Tellgren-Roth, C. Jolly, A.E.R. Soares, *M. de Navascués*, S. Pacchiarotti, L. Maselli, G. Kouarata, J.-P. Donzo, V. Coetzee, M.d. Castro, P. Ebbesen, E. Priehodová, E. Podgorná, V. Černý, S.T. Green, P. Harena, L. Bakrobena, F.L.M. Fomine, Z.G. Tolesa, W.A. Mengesh, M.d. Jongh, H. Soodyall, K. Bostoen, C. Barbieri, M. Larena, H. Malmström, C.M. Schlebusch (2025) [doi:10.1101/2025.04.05.647361](https://doi.org/10.1101/2025.04.05.647361). Citations: 1.
2. **Retracing the center of origin and evolutionary history of nutmeg *Myristica fragrans*, an emblematic spice tree species.** J. Kusuma, N. Scarcelli, *M. de Navascués*, M. Couderc, P. Gerard, J. Duminil (2024) [doi:10.22541/au.169114679.94713644/v1](https://doi.org/10.22541/au.169114679.94713644/v1). Citations: 4.

articles

1. **Performance evaluation of adaptive introgression classification methods.** J. Romieu, G. Camarata, P.-A. Crochet, *M. de Navascués*, R. Leblois, F. Rousset (2025) [doi:10.24072/pcjournal.617](https://doi.org/10.24072/pcjournal.617). Citations: 3.

2. **Analysis of the abundance of radiocarbon samples as count data.** *M. de Navascués, C. Burgarella, M. Jakobsson* (2025) [doi:10.24072/pcjournal.522](https://doi.org/10.24072/pcjournal.522). Citations: 1.
3. **Variation in the number of radiocarbon (14C) dates does not equal change in Neolithic population size over time.** A. Högberg, K. Brink, T. Brorsson, H. Malmström, E. Rudebeck, *M. de Navascués* (2025) [doi:10.1016/j.jasrep.2025.105436](https://doi.org/10.1016/j.jasrep.2025.105436). Citations: 0.
4. **Interplay between large low-recombining regions and pseudo-overdominance in a plant genome.** M. Salson, M. Duranton, S. Huynh, C. Mariac, C. Tranchant-Dubreuil, J. Orjuela, P. Cubry, A.-C. Thuillet, C. Burgarella, *M. de Navascués*, L. Zekraoui, M. Couderc, S. Arribat, N. Rodde, A. Barnaud, A. Faye, N. Kane, Y. Vigouroux, C. Berthouly-Salazar (2025) [doi:10.1038/s41467-025-61529-z](https://doi.org/10.1038/s41467-025-61529-z). Citations: 1.
5. **SelNeTime: a python package inferring effective population size and selection intensity from genomic time series data.** M. Uhl, P. Bunel, M.d. Navascues, S. Boitard, B. Servin (2025) [doi:10.24072/pci.mcb.100406](https://doi.org/10.24072/pci.mcb.100406). Citations: 0.
6. **Mating systems and recombination landscape strongly shape genetic diversity and selection in wheat relatives.** C. Burgarella, M.-F. Brémaud, G. Von Hirschheydt, V. Viader, M. Ardisson, S. Santoni, V. Ranwez, *M. de Navascués*, J. David, S. Glémin (2024) [doi:10.1093/evlett/qrae039](https://doi.org/10.1093/evlett/qrae039). Citations: 9.
7. **Genome scan of rice landrace populations collected across time revealed climate changes' selective footprints in the genes network regulating flowering time.** N. Ahmadi, M.B. Barry, J. Frouin, *M. de Navascués*, M.A. Toure (2023) [doi:10.1186/s12284-023-00633-4](https://doi.org/10.1186/s12284-023-00633-4). Citations: 3.
8. **Joint inference of adaptive and demographic history from temporal population genomic data.** V.A.C. Pavinato, S. De Mita, J.-M. Marin, *M. de Navascués* (2022) [doi:10.24072/pcjournal.203](https://doi.org/10.24072/pcjournal.203). Citations: 5.
9. **Ancient and historical DNA in conservation policy.** E.L. Jensen, D. Díez-del-Molino, M.T.P. Gilbert, L.D. Bertola, F. Borges, V. Cubric-Curik, *M. de Navascués*, P. Frandsen, M. Heuertz, C. Hvilsom, B. Jiménez-Mena, A. Miettinen, M. Moest, P. Pečnerová, I. Barnes, C. Vernesi (2022) [doi:10.1016/j.tree.2021.12.010](https://doi.org/10.1016/j.tree.2021.12.010). Citations: 61.
10. **Evolution of flowering time in a selfing annual plant: Roles of adaptation and genetic drift.** L. Gay, J. Dhinaut, M. Jullien, R. Vitalis, *M. de Navascués*, V. Ranwez, J. Ronfort (2022) [doi:10.1002/ece3.8555](https://doi.org/10.1002/ece3.8555). Citations: 6.
11. **Power and limits of selection genome scans on temporal data from a selfing population.** *M. de Navascués*, A. Becheler, L. Gay, J. Ronfort, K. Loridon, R. Vitalis (2021) [doi:10.24072/pcjournal.47](https://doi.org/10.24072/pcjournal.47). Citations: 7.
12. **Phylogeography of the striped field mouse, *Apodemus agrarius* (Rodentia: Muridae), throughout its distribution range in the Palaearctic region.** A. Latinne, *M. de Navascués*, M. Pavlenko, I. Kartavtseva, R.G. Ulrich, M.-L. Tiouchichine, G. Catteau, H. Sakka, J.-P. Quéré, G. Chelomina, A. Bogdanov, M. Stanko, L. Hang, K. Neumann, H. Henttonen, J. Michaux (2020) [doi:10.1007/s42991-019-00001-0](https://doi.org/10.1007/s42991-019-00001-0). Citations: 27.

13. **Linking seascape with landscape genetics: Oceanic currents favour colonization across the Galápagos Islands by a coastal plant.** Y. Arjona, J. Fernández-López, *M. de Navascués*, N. Alvarez, M. Nogales, P. Vargas (2020) [doi:10.1111/jbi.13967](https://doi.org/10.1111/jbi.13967). Citations: 13.
14. **Pleistocene origins of chorusing diversity in Mediterranean bush-cricket populations (*Ephippiger diurnus*).** Y. Esquer-Garrigos, R. Streiff, V. Party, S. Nidelet, *M. de Navascués*, M.D. Greenfield (2019) [doi:10.1093/biolinnean/bly195](https://doi.org/10.1093/biolinnean/bly195). Citations: 5.
15. **Structure of multilocus genetic diversity in predominantly selfing populations.** M. Jullien, *M. de Navascués*, J. Ronfort, K. Loridon, L. Gay (2019) [doi:10.1038/s41437-019-0182-6](https://doi.org/10.1038/s41437-019-0182-6). Citations: 32.
16. **Discontinuities in quinoa biodiversity in the dry Andes: An 18-century perspective based on allelic genotyping.** T. Winkel, M.G. Aguirre, C.M. Arizio, C.A. Aschero, M.d.P. Babot, L. Benoit, C. Burgarella, S. Costa-Tártara, M.-P. Dubois, L. Gay, S. Hocsman, M. Jullien, S.M.L. López-Campeny, M.M. Manifesto, *M. de Navascués*, N. Olszewski, E. Pintar, S. Zenboudji, H.D. Bertero, R. Joffre (2018) [doi:10.1371/journal.pone.0207519](https://doi.org/10.1371/journal.pone.0207519). Citations: 27.
17. **Intermediate degrees of synergistic pleiotropy drive adaptive evolution in ecological time.** L. Frachon, C. Libourel, R. Villoutreix, S. Carrère, C. Glorieux, C. Huard-Chauveau, *M. de Navascués*, L. Gay, R. Vitalis, E. Baron, L. Amsellem, O. Bouchez, M. Vidal, V. Le Corre, D. Roby, J. Bergelson, F. Roux (2017) [doi:10.1038/s41559-017-0297-1](https://doi.org/10.1038/s41559-017-0297-1). Citations: 121.
18. **Identification of gene pools used in restoration and conservation by chloroplast microsatellite markers in Iberian pine species.** E. Hernández-Tecles, J.d.l. Heras, Z. Lorenzo, *M. de Navascués*, R. Alia (2017) [doi:10.5424/fs/2017262-9030](https://doi.org/10.5424/fs/2017262-9030). Citations: 2.
19. **Demographic inference through approximate-Bayesian-computation skyline plots.** *M. de Navascués*, R. Leblois, C. Burgarella (2017) [doi:10.7717/peerj.3530](https://doi.org/10.7717/peerj.3530). Citations: 19.
20. **Increased fire frequency promotes stronger spatial genetic structure and natural selection at regional and local scales in *Pinus halepensis* Mill.** K.B. Budde, S.C. González-Martínez, *M. de Navascués*, C. Burgarella, E. Mosca, Z. Lorenzo, M. Zabala-Aguirre, G.G. Vendramin, M. Verdú, J.G. Pausas, M. Heuertz (2017) [doi:10.1093/aob/mcw286](https://doi.org/10.1093/aob/mcw286). Citations: 38.
21. **Black rat invasion of inland Sahel: insights from interviews and population genetics in south-western Niger.** K. Berthier, M. Garba, R. Leblois, *M. de Navascués*, C. Tatard, P. Gauthier, S. Gagaré, S. Piry, C. Brouat, A. Dalecky, A. Loiseau, G. Dobigny (2016) [doi:10.1111/bij.12836](https://doi.org/10.1111/bij.12836). Citations: 31.
22. **Distinguishing migration from isolation using genes with intragenic recombination: detecting introgression in the *Drosophila simulans* species complex.** *M. de Navascués*, D. Legrand, C. Campagne, M.-L. Cariou, F. Depaulis (2014) [doi:10.1186/1471-2148-14-89](https://doi.org/10.1186/1471-2148-14-89). Citations: 9.
23. **Genetic, morphological, and acoustic evidence reveals lack of diversification in the colonization process in an island bird.** J.C. Illera, Palmero Ana M., Laiolo Paola, Rodríguez Felipe, M.Á. C., *M. de Navascués* (2014) [doi:10.1111/evo.12429](https://doi.org/10.1111/evo.12429). Citations: 32.
24. **The complex history of the olive tree: from Late Quaternary diversification of Mediterranean lineages to primary domestication in the northern Levant.** G. Besnard, B. Khadari,

- M. de Navascués*, M. Fernández-Mazuecos, A.E. Bakkali, N. Arrigo, D. Baali-Cherif, V.B.-B.d. Caraffa, S. Santoni, P. Vargas, V. Savolainen (2013) [doi:10.1098/rspb.2012.2833](https://doi.org/10.1098/rspb.2012.2833). Citations: 324.
25. **Recent population decline and selection shape diversity of taxol-related genes.** C. Burgarella, *M. de Navascués*, M. Zabal-Aguirre, E. Berganzo, M. Riba, M. Mayol, G.G. Vendramin, S.C. González-Martínez (2012) [doi:10.1111/j.1365-294X.2012.05532.x](https://doi.org/10.1111/j.1365-294X.2012.05532.x). Citations: 34.
 26. **Evolution of neutral and flowering genes along pearl millet (*Pennisetum glaucum*) domestication.** G. Lakis, *M. de Navascués*, S. Rekima, M. Simon, M.-S. Remigereau, M. Leveugle, N. Takvorian, F. Lamy, F. Depaulis, T. Robert (2012) [doi:10.1371/journal.pone.0036642](https://doi.org/10.1371/journal.pone.0036642). Citations: 16.
 27. **Mutation rate estimates for 110 Y-chromosome STRs combining population and father-son pair data.** C. Burgarella, *M. de Navascués* (2011) [doi:10.1038/ejhg.2010.154](https://doi.org/10.1038/ejhg.2010.154). Citations: 114.
 28. **Genetic diversity and fitness in small populations of partially asexual, self-incompatible plants.** *M. de Navascués*, S. Stoeckel, S. Mariette (2010) [doi:10.1038/hdy.2009.159](https://doi.org/10.1038/hdy.2009.159). Citations: 45.
 29. **CpDNA-based species identification and phylogeography: application to African tropical tree species.** J. Duminil, M. Heuertz, J.-L. Doucet, N. Bourland, C. Cruaud, F. Gavory, C. Doumenge, *M. de Navascués*, O.J. Hardy (2010) [doi:10.1111/j.1365-294X.2010.04917.x](https://doi.org/10.1111/j.1365-294X.2010.04917.x). Citations: 64.
 30. **Combining contemporary and ancient DNA in population genetic and phylogeographical studies.** *M. de Navascués*, F. Depaulis, B.C. Emerson (2010) [doi:10.1111/j.1755-0998.2010.02895.x](https://doi.org/10.1111/j.1755-0998.2010.02895.x). Citations: 62.
 31. **Estimating gametic introgression rates in a risk assessment context: a case study with Scots pine relicts.** J.J. Robledo-Arnuncio, M. Navascués, S.C. González-Martínez, L. Gil (2009) [doi:10.1038/hdy.2009.78](https://doi.org/10.1038/hdy.2009.78). Citations: 30.
 32. **Characterization of historical demographic expansions from pairwise comparisons of haplotypes using linked microsatellites.** *M. de Navascués*, O. Hardy, C. Burgarella (2009) [doi:10.1534/genetics.108.098194](https://doi.org/10.1534/genetics.108.098194). Citations: 15.
 33. **Elevated substitution rate estimates from ancient DNA: model violation and bias of Bayesian methods.** *M. de Navascués*, B.C. Emerson (2009) [doi:10.1111/j.1365-294X.2009.04333.x](https://doi.org/10.1111/j.1365-294X.2009.04333.x). Citations: 79.
 34. **The Effect of Altitude on the Pattern of Gene Flow in the Endemic Canary Island Pine, *Pinus canariensis*.** *M. de Navascués*, G.G. Vendramin, B.C. Emerson (2008) [doi:10.1515/sg-2008-0052](https://doi.org/10.1515/sg-2008-0052). Citations: 18.
 35. **Narrow genetic base in forest restoration with holm oak (*Quercus ilex* L.) in Sicily.** C. Burgarella, *M. de Navascués*, Á. Soto, Á. Lora, S. Fici (2007) [doi:10.1051/forest:2007055](https://doi.org/10.1051/forest:2007055). Citations: 37.
 36. **Natural recovery of genetic diversity by gene flow in reforested areas of the endemic Canary Island pine, *Pinus canariensis*.** *M. de Navascués*, B.C. Emerson (2007) [doi:10.1016/j.foreco.2007.04.009](https://doi.org/10.1016/j.foreco.2007.04.009). Citations: 40.

37. **Chloroplast microsatellites reveal colonization and metapopulation dynamics in the Canary Island pine.** *M. de Navascués*, Z. Vaxevanidou, S.C. González-Martínez, J. Climent, L. Gil, B.C. Emerson (2006) doi:10.1111/j.1365-294X.2006.02960.x. Citations: 75.
38. **Chloroplast microsatellites: measures of genetic diversity and the effect of homoplasy.** *M. de Navascués*, B.C. Emerson (2005) doi:10.1111/j.1365-294X.2005.02504.x. Citations: 100.

book chapter

1. **Introgresión genética en las poblaciones relictas de *Pinus sylvestris* L. var. *nevadensis* del Parque Nacional de Sierra Nevada.** J.J. Robledo-Arnuncio, *M. de Navascués*, S.C. González-Martínez, L. Gil (2009) in L. Ramírez, B. Asensio *Proyectos de Investigación en Parques Nacionales: 2005-2008*, Organismo Autónomo Parques Nacionales, Madrid http://www.marm.es/es/ministerio/organizacion/organismos-publicos/organismo-autonomo-parques-nacionales-oapn/prog-inv-pn/oapn_inv_artic05.aspx.

theses

1. **Modélisation intégrée des paramètres démographiques et génétiques.** T. Lejeune supervised by *M. de Navascués*, R. Leblois, L. Marescot (2025). Université de Montpellier, Montpellier (France).
2. **Comment identifier la part de l'introgresion qui est due à la sélection ?** J. Romieu supervised by F. Rousset, R. Leblois, *M. de Navascués* (2025). Université de Montpellier, Montpellier (France).
3. **Exploration de scénarios évolutifs de colonisation des Îles Kerguelen par la truite commune (*Salmo trutta*).** L. Vallée supervised by S. Muratorio, *M. de Navascués*, G. Brahy (2024). Université de Pau et des Pays de l'Adour, Pau (France).
4. **Évaluation des performances des méthodes de classification d'introgresion adaptative.** G. Camarata supervised by J. Romieu, F. Rousset, R. Leblois, *M. de Navascués* (2024). Université de Montpellier, Montpellier (France).
5. **Analyse temporelle de la diversité en régime autogame : Approches théorique et empirique.** M. Jullien supervised by J. Ronfort, L. Gay, *M. de Navascués* (2019). Montpellier SupAgro, Montpellier (France).
6. **Detection of archaic introgression without genomic reference from the source population an ABC approach.** E.-E. Giaglara supervised by *M. de Navascués*, M. Gautier (2019). Université de Montpellier, Montpellier (France).
7. **Évaluation de la performance des statistiques pour la détection de l'introgresion adaptative chez le mil (*Pennisetum glaucum*).** O. Belkassah supervised by *M. de Navascués*, C. Burgarella (2018). Université de Montpellier, Montpellier (France).
8. **Limites des genome-scans pour la détection de locus sous sélection chez les espèces autogames : une étude par simulation.** A. Becheler supervised by *M. de Navascués*, R. Vitalis (2014). Université Montpellier 2, Montpellier (France).

9. **Diversification of the olive tree (*Olea europaea*) in the Central Sahara and Macaronesia during the Quaternary.** M. Goudet supervised by G. Besnard, *M. de Navascués* (2014). Université Toulouse III Paul Sabatier, Toulouse (France).
10. **Genetic diversity of the endemic Canary Island pine tree, *Pinus canariensis*.** *M. de Navascués* supervised by B.C. Emerson (2005). University of East Anglia, Norwich (UK) [doi:10.6084/m9.figshare.1108027.v1](https://doi.org/10.6084/m9.figshare.1108027.v1).
11. **Metapopulation dynamics as an explanation to the genetic structure of the desert locust populations: parameter exploration.** *M. de Navascués* supervised by K. Ibrahim (2001). University of East Anglia, Norwich (UK) [doi:10.6084/m9.figshare.1108026.v1](https://doi.org/10.6084/m9.figshare.1108026.v1).

conference proceedings

1. **Diversidad y flujo genético en plantaciones de *Pinus canariensis*.** *M. de Navascués*, B.C. Emerson (2006) in *IV Jornadas Forestales de la Macaronesia*, Gobierno de Canarias, Governo dos Açores, Arena, Breña Baja, La Palma (Spain) <https://hal.inrae.fr/hal-02755419>.
2. **Estudio de la variabilidad genética de repoblaciones de *Quercus ilex* L. subsp. *ballota* (Desf.) Samp. in Bol. en Andalucía.** C. Burgarella, *M. de Navascués*, S. Fici, A.L. González (2005) in *Libro de Resúmenes, Conferencias y Ponencias del IV Congreso Forestal Español*, Sociedad Española de Ciencias Forestales, Zaragoza (Spain) <https://hal.inrae.fr/hal-02828959>.
3. **El éxito evolutivo de los insectos.** *M. de Navascués* (1997) in Á. Delgado Buscalioni, J. Díaz Díaz, M. Herráiz Moreno (eds.) *I Encuentro de Estudiantes sobre Biología Evolutiva*, Universidad Autónoma de Madrid, Asociación de Estudiantes de Biología, Madrid (Spain).

Software and Data

Software

1. **SelNeTime: a python package inferring effective population size and selection intensity from genomic time series data.** M. Uhl, P. Bunel, *M. de Navascués*, S. Boitard, B. Servin (2025) <https://forge.inrae.fr/genetic-time-series/selnetime>.
2. **DARth ABC: Analysis of the Dated Archaeological Record through Approximate Bayesian Computation.** *M. de Navascués* (2024) [doi:10.5281/zenodo.13383349](https://doi.org/10.5281/zenodo.13383349).
3. **TimeAdapt: joint inference of demography and selection from longitudinal population genomic data.** *M. de Navascués* (2023) [doi:10.5281/zenodo.8232572](https://doi.org/10.5281/zenodo.8232572).
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co-authorship on oral communications

* presenting author

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