

Curriculum Vitae for Jens Abildtrup

Birth: 19 of January 1967, Denmark
Danish citizen, Married, three children

Address: BETA
Campos AgroParisTech,
14 rue Girardet, 54042 Nancy cedex (France)
Phone : 33 (0)3 83 39 68 64, Fax : 33 (0)3 83 37 06 45, Mobile : 33 (0)6 03 21 63 62

Education

2023 L'habilitation à diriger des recherches (HDR) : Conservation de la nature et des services écosystémiques : une analyse économique. Université de Lorraine.
2000 Ph.D. in forest economy/forest planning from the Royal Veterinary and Agricultural University, Copenhagen
1997 M.Sc. in forestry from the Royal Veterinary and Agricultural University, Copenhagen

Other educational activities

2024 Course on Choice Modelling, 4-day course, AgroParisTech / University of Leeds
2022 Les SIG avec R, 3 days course, INRAE Centre Grand Est - Nancy
2010 Spatial econometrics. 2 days course, UT1 Capitole; Toulouse
2009 « Valorisation économique de la recherche » One day course at INRA, Centre Nancy.
2007 Pedagogical course for assistant professors at universities, School of Education, University of Århus.
2002 Introduction course in Geographical Information Systems at Royal Veterinary and Agricultural University, Copenhagen
2000-2001 Project management course for researchers at research institutes within the Ministry of Food, Agriculture, and Fisheries

Occupations

2009-: Researcher, INRA (from 2020 INRAE), Nancy, France. Research in natural resource economics with focus on spatial aspects and applied econometrics. From 2023 CRHC.

2005-2009: Assistant professor, Institute of Food and Resource Economics, The Royal Veterinary and Agricultural University (From 2007 Faculty of Life Science, Copenhagen University), Copenhagen. Responsibilities include teaching of courses in environmental and natural resource economics and in regional economics and rural development, supervisions of master theses, research in the field environmental economics, rural development, spatial economics, and the economics of the agro-food sector, applying econometrics.

2000-2005: Researcher, Danish Research Institute of Food Economics, The Farm Management and Production Systems Division (after reorganisation of institute 2005: Institute of Food and Resource Economics, Environmental Economics and Rural Development Division), Copenhagen. Responsibilities include applied research in agricultural and environmental economics and research-based consultancy for the public sector (primary The Danish Ministry of Food, Agriculture and Fisheries).

1999-2000: Research assistant, Danish Institute of Agricultural and Fisheries Economics, The Farm Management and Production Systems Division, Copenhagen, Responsibilities include applied research in agricultural and environmental economics

1995-1999: Ph.D. student in forest economics/forest planning at The Department of Economics and Natural Resources, The Royal Veterinary and Agricultural University, Copenhagen. Studies in 1) the econometric analysis of forest product markets and 2) stochastic decision-making in forest management.

2006-2007 Paternity leave (3.5 months)

Research sojourns

- 2006 Research Sojourn Centre d'Économie et Sociologie appliquées à l'Agriculture et aux Espaces Ruraux (CESAER), UMR INRA-ENESAD, Dijon, (3 months)
- 1997-1998 Visiting Ph.D. student at The Department of Agricultural and Resource Economics, University of California at Berkeley, USA (6 months)

Major research interests

- Applied econometrics in the field of environmental and natural resource economics
- Economic valuation of ecosystem services and nature conservation
- Payment for environmental services and carbon farming
- Forest economics
- Economic analyses of land use changes and regulation
- Spatial and regional economics

Major external funded research project involvement *(in italics my role in the projects)*

- 2026-2029 Pine Integrated Network for Ecosystem Sustainability and Fire Resilience (PINESAFE). INTEREG-Next Med: €3,249,400, BETA €142,260. Coordination: Forest Research Institute, Hellenic Agricultural Organization, Greece (*Responsible for BETA's participation*).
- 2026-2029 Territoire Avec Moins d'Illuminations, par Souci Écologique et Énergétique (TAMISEE) [Territories With Reduced Lighting: An Ecological and Energy Concern]. INTEREG: €1,831,464, BETA €137,974. Coordination: Park National ESEM, Belgium (*Responsible for BETA's participation*).
- 2026-2029 Reforestation of forests and orchards after disturbances – A transformative action plan balancing socioeconomic and biodiversity needs (BIOREFOREST). BIODIVERSA/ANR: €2,330,140, BETA 99,068, Coordination: University of Coburg, Germany (*Responsible for BETA's participation*).
- 2025-2028 Évaluer les liens entre expositions environnementales, comportements alimentaires et santé cardiovasculaire dans une approche One Health [Assessing the Links Between Environmental Exposures, Dietary Behaviours, and Cardiovascular Health in a One Health Approach]. LIFE TRAVEL « Pilotes » APP Interdisciplinaire LUE: BETA €5,000. Coordination: Lesly Casin (BETA), (*Participant*).
- 2025-2026 Bioeconomic perspectives on the management of game wildlife in France (HunterEcoMan). ARTEMIS: €75,000, Coordination David Shanafelt (*Participant*).
- 2025-2026 Forestry Offsets: Carbon Uncertainty and Strategies to Evaluate Demand (FOCUSED). ARTEMIS: €15,000, Coordination: Philippe Delacote (*Participant*).
- 2024-2030 Régénération et renouvellement forestiers pour l'adaptation des socio-écosystèmes forestiers au changement climatique (REGE-ADAPT). [Forest Regeneration and Renewal for the Adaptation of Forest Socio-ecosystems to Climate Change] FEPR FORESTT : €500,000, BETA €114 730, Coordination: INRAE Bordeaux (*Task responsible*).
- 2023-2024 Carbon Farming in the European forestry sector. European Forest Institute: 5000 Euros. (*Responsible for BETA's participation*).
- 2023-2027 Joined-up land use strategies tackling climate change and biodiversity loss (MOSAIC). Horizon Europe: €7 838,943, BETA: €148 452, Coordination VITO, Belgium (*Responsible for a task and BETA's participation*).
- 2023-2024 Rising Competencies for Forest Planning under Grand Challenges (C4Change). LabEx ARBRE : 60,000 Euros, Coordination: Meriem Fournier (SYLVA)/Frédéric Bonin (CEREFIGE/SYLVA) (*Participant*).
- 2023-2024 Des Incitations Sociales et Spatiales pourraient-elles être suffisantes pour déclencher la conversion au BIO et son maintien dans le temps ? [Could Social and Spatial Incentives Be Sufficient to Trigger Conversion to Organic Farming and Sustain It Over Time?] (DIS-BIO). METABIO program, INRAE: €65,000, BETA €47,300, Coordination: Anne Stenger (BETA) (*Responsible for work package*).

- 2023-2025 Relation diversité intraspécifique-services écosystémiques : rôle des pratiques de repeuplement piscicole [Linking Intraspecific Diversity and Ecosystem Services: The Role of Fish Restocking Practices] (iSERV). Meta programme BIOSEFAIR: €49,600, BETA €7,800 Coordination: Allan Raffard (CARTELL) (*Responsible for BETA's participation*).
- 2023-2026 Climate-smart rewilding: ecological restoration for climate change mitigation, adaptation and biodiversity support in Europe (wildE). EU Horizon Europe: €8,555,016 BETA: €156,750, Coordination: INRAE Bordeaux (*Responsible for two tasks and for BETA's participation*)
- 2023-2027 Perceptions et valorisation des services écosystémiques en forêt (PERCEVAL) [Perceptions and Economic Valuation of Ecosystem Services in Forests]. INRAE (TETRAE) et Région Grand Est : €340 000, Coordination : Serge Garcia (BETA) (*Workpackage leader*).
- 2022-2023 Biodiversity and Forest Recreation: Economic Valuation in Protected Natural Areas in Serbia (BIOFOREV-PAS). LabEx ARBRE: €10,000, (*Coordinator*).
- 2022-2023 Quelle place pour l'animal du Moyen Âge à nos jours sur le bassin versant de la Moselle ? [What Place for Animals from the Middle Ages to the Present Day in the Moselle Watershed?]. ZAM: €10 000 (*Co-coordinator*).
- 2022-2025 Les milieux aquatiques vecteurs de santé et de bien-être, les individus et le concept de « santé unique (Mental'eau) [Aquatic Environments as Vectors of Health and Well-being: Individuals and the 'One Health' Concept]. Agence de l'Eau Bassin Rhin-Meuse: €238 000, BETA: €12,000. Coordination: ENSA (*Responsible for BETA' participation*).
- 2019-2022 Des Hommes et Des Arbres. Action : Evaluation et Valorisation des services rendus par les arbres, Opération : Bourse SE – Développement [Men and Trees: Action: Evaluation and Valuation of Tree-Provided Services, Operation: Ecosystem Services Exchange – Development]. PIA: €51,200 (*Coordinator*).
- 2019-2022 Tests et Appropriation par les acteurs opérationnels de nouveaux MODèles technico-économiques pour une récolte durable de BIOMasse forestière (TAMOBIO/M/TISANBIO/M). [Testing and Appropriation of Novel Techno-economic Models by Operational Actors for Sustainable Forest Biomass Harvesting]: ADEME: €65,810, Région Grand Est: €20,000, LabEx ARBRE: €46,356. (TAMOBIO/M: *Responsible for workpackage, TISANBIO/M: Coordinator*).
- 2019-2022 Novel business models and mechanisms for the sustainable supply of and payment for forest ecosystem services (NOBEL). ForestValue project/ANR: BETA: €198,570, coordination BUKO (*Responsible for work package*).
- 2019-2020 Innovative decision support metrics for Urban CC adaptation. Climate-KIC: BETA: €14,000. Coordination: University of Copenhagen (*Responsible for BETA participation*).
- 2018-2021 La protection des sources d'eau sur l'impluvium de Vittel : Évaluation monétaire des services environnementaux et sociaux, et des impacts sur l'économie locale [Protection of Water Sources in the Vittel Catchment: Monetary Valuation of Environmental and Social Services and Impacts on the Local Economy]. Agrivair/Nestle Waters (*co-supervisor of phd student*)
- 2018-2019 Les usages récréatifs des forêts métropolitaines. Un état des lieux des pratiques et des enjeux [Recreational Activities in Metropolitan Forests: An Overview of Current Practices and Key Stakes]. MEEM/CGDD: €15,000 (*Coordinator*).
- 2018-2019 Sur les évaluations socio-économiques du service écosystémique lié à la récréation en forêt [On Socio-economic Assessments of the Ecosystem Service Linked to Forest Recreation] Office National de Forêt: €5,916 (*Coordinator*).
- 2017-2019 Ardenne Grande Région, Eco-Tourisme et Attractivité (AGRETA) [Ardenne Greater Region: Eco-Tourism and Attractiveness]. INTEREG: BETA: €84,112 (*Responsible for BETA's participation and co-responsible for workpackage*).
- 2017-2018 Biomass harvest and Ash recycling: impact on Forest Ecosystem Service values (BAFES). Labex ARBRE: €35,025 (*Coordinator*).
- 2017-2018 Biomasse et le REcyclage des Cendres: les impacts sur les valeurs des Services Écosystémiques rendus par la Forêt (BRECERF) [Biomass and Ash Recycling: Impacts on the Values of Ecosystem Services Provided by Forests]. Region Lorraine: €24,950 (*Coordinator*)

- 2017 Réalisation d'une enquête auprès du public sur les préférences des français pour l'aménagement forestier [Conducting a Survey on French Public Preferences for Forest Management]. MEEM/CGDD: €5,100 (*Coordinator*).
- 2015-2019 Adaptations de la filière forêt-bois du PNR des Ballons des Vosges dans un contexte de changements globaux (AFFORBALL) in the programme PSDR-4 (*Participant*).
- 2015-2016 The provision of forest ecosystem services: A dual cost approach (FORECOST). (Labex ARBRE), coordination: Serge Garcia (*Participant*).
- 2014-2017 Articuler motivations, incitations et institutions pour mieux mobiliser les propriétaires forestiers privés en faveur de la protection de la biodiversité (AMII) [Coordinating Motivations, Incentives, and Institutions to Better Mobilize Private Forest Owners toward Biodiversity Protection]. Ministère de l'Écologie, du Développement durable et de l'Énergie, coordination: FCBA, (*Responsible for task*).
- 2014-2017 Slash management in forests: potentialities, environmental impact and compensation by wood ashes (RESPIRE). ADEME, coordination: BEF (*Participant*)
- 2012-2015 Usage des sols : modèles, dynamique et décisions (MODULAND). ANR, coordination : TSE (*Co-responsible for workpackage*).
- 2010-2013 New ways to value and market forest externalities (NEWFOREX). EU 7th Framework Programme, coordination: University of Copenhagen (*Participant*).
- 2010-2011 Localisation et Valorisation de la Récréation dans les Forêts en Lorraine (Convention DGER – Pôle FABELOR €17,000 (*Coordinator*).
- 2008-2009 DEA og benchmarking af kommuner. Funded by Region Syddanmark (*Coordinator*).
- 2008 Økonomi og økologisk jordbrug (Funded by International Center for Research in Organic Food Systems)
- 2008-2009 Multifunktionelle landskaber – grundlag for bæredygtig landskabsforvaltning. Cluster funding, Copenhagen University (*Participant*).
- 2007-2009 Virkemidler i Landdistriktpolitikken – Behov og Effekter Nu og i Fremtiden. The Ministry of Food, Agriculture and Fisheries, (*Participant*).
- 2005 Jordrentetab ved arealekstensivering i landbruget. Danish Ministry of Environment, Agency of Environmental Protection, coordination: DMU, (*Participant*).
- 2003 Økonomianalyser af tiltag til reduction af næringsstofbelastningen af Ringkøbing Fjord (Funded by the Regional County Ringkøbing) (*Coordinator*).
- 2002-2006 Integrated Economic and Environmental Assessment of new technologies and management. Agriculture from a holistic resource perspective research programme funded by the Ministry of Food, Agriculture and Fisheries, Coordination: J.E. Oerom (*Responsible for Work package*).
- 2001-2004 Assessing Climate Change Effects on Land use and Ecosystems: from Regional Analysis to The European Scale (ACCELERATES). EU 5th Framework Programme, Coordination: Mark Raunsevell (Co-responsible for workpackage).
- 1999-2003 Farm buildings and Landscape, “Det agrare Landskab” The Danish Research Council (*Participant*).
- 1999-2001 Land use and landscape development illustrated by scenario studies (ARLAS). Ministry of Food, Agriculture and Fisheries, coordination: DJF (*Participant*).
- 1995-1999 Stochastic decision analysis in forest management. The Danish Agriculture and Veterinary Research Council (*Responsible for workpackage*).

Government working groups and consultancies

- 2025-2027 Expertise scientifique collective (ESCo) sur la diversification des forêts métropolitaines. (l'ADEME et des ministères en charge de l'Agriculture et de l'Environnement)
- 2023-2024 Carbon Farming in the European forestry sector (European Forest Institute)
- 2022-2023 Nomination as “expert rapporteur” for the French Agency for Food, Environmental and Occupational Health & Safety (ANSES) (rapport: Exposition aux chenilles émettrices de poils urticants).

| | |
|-----------|--|
| 2014-2016 | l'évaluation française des écosystèmes et services écosystémiques (EFESE) : Groupe de travail consacré aux forêts. Ministère de l'écologie, du développement durable et de l'énergie. |
| 2004-2005 | Member of the working group on development of agri-environmental schemes ("MVJ-udviklingsgruppen"). The Danish Directorate for Food, Fisheries and Agri Business |
| 2003-2004 | Member of the working group on establishment of buffer zones for protecting nature areas vulnerable to ammonia eutrophication. Ministry of Food, Agricultural and Fisheries and Ministry of Environment and Energy |
| 2003-2004 | Member of technical working groups preparing The Action Plan for the Aquatic Environment III 2005 – 2015. Ministry of Food, Agricultural and Fisheries and Ministry of Environment and Energy: |
| | Technical working group on voluntary measures |
| | Technical working group on the relation between agriculture and climate change |
| | Technical working group about economy |
| 2003 | Member of the working group on Economy and Co-Existence between genetically modified, conventional, and organic crops. Ministry of Food, Agricultural and Fisheries |
| 2000-2001 | Member of the working group on nature, economics and welfare under The Wilhelm Committee. Ministry of Food, Agricultural and Fisheries and Ministry of Environment and Energy. |

Teaching

| | |
|------------|--|
| 2026- | Cost-benefit analysis and economic valuation (M2 AGR, University of Strasbourg). Course responsible |
| 2023 | Lecture at AgroParisTech (Ing 3A 3A-DA GMN): Environmental Assessment and Ecological Restoration |
| 2020 | Lecture at PESFOR-W Training School: Analysis of the cost effectiveness of Woodlands for Water PES 6-8 October 2020, University of Freiburg, Germany |
| 2013- | Lectures in "Economics of European forests: new challenges and opportunities" FEN MSc program, AgroParisTech and Université de Lorraine |
| 2016 | Ph.D course: « Econometrics : The analysis of discrete choice l'Ecole Doctorale Sciences Juridiques, Politiques, Economiques et de Gestion, Université de Lorraine |
| 2013 | Lectures in Economie de l'environnement et des ressources naturelles, l'Ecole Doctorale Sciences Juridiques, Politiques, Economiques et de Gestion, Université de Lorraine |
| 2010- | Lectures in Economie Forestière, Master EDDEE, AgroParisTech |
| 2010-2014 | Co-teaching Trends in European Forestry, MSC European Forestry ERASMUS MUNDUS, University of Eastern Finland |
| 2008-2009 | Course responsible for Regional Economics and Rural Development |
| 2006-2009 | Course responsible for Environmental Economics for Non-Economists |
| 2005- 2006 | Co-teaching Environmental and Natural Resource Economics, KVL |
| 2006- | Supervisor of master thesis |
| 2003-2004 | Co-supervisor of master theses |
| 2001-2005 | Guest lectures in Forest and Natural Resource Planning, KVL |
| 1996/1998 | Teaching assistant in Forest and Natural Resource Economics, KVL |

Supervision

Postdocs

1. Nikola Jovanovic, 2025-2026, co-supervision with Serge Garcia (funding: Region, INRAE)
2. Anneliese Krautkraemer, 2023-2025, co-supervision with Serge Garcia (funding: Region, INRAE)
3. Manegdo Ulrich B. Doamba, 2024-2025, supervision (funding: MOSAIC, Horizon Europe, TAMISEE, Intereg)
4. Toho Hien, 2023-2025, supervision (funding: wilde, Horizon Europe)
5. May Attallah, 2019-2022, supervision (funding: ADEME, Labex Arbre, Region Grand Est)
6. Benjamin Ouvrard, 2017-2018, supervision (funding : Labex Arbre, Region Lorraine)

PhD students:

1. Jeanne Tetard, (BETA, SJPEG), 2025-2028 : « Méta-analyse des valorisations monétaires de la biodiversité et développement d'une fonction transposable pour la Société Grands Projets [Meta-analysis of Monetary Valuations of Biodiversity and Development of a Transferable Function for Société Grands Projets] (Main supervisor, Derya Keles co-supervisor)
2. Daffa Syauquilla Musandi, (BETA, SJPEG), 2025-2028 : « Causes et conséquences de la propagation et de la transmission des maladies dans les forêts, les villes et les pays » (Supervisor with David Shanefelt)
3. Marin Guinard (BETA, SJPEG), 2024-2027: "A socioeconomic analysis of agrivoltaism" (co-supervisor, Philippe Delacote main supervisor)
4. Oliver Frings (BETA, ABIES), 2023-2026: "Reconciling forest policies for carbon neutrality and public preferences towards ecosystem services provision: An integrated bio-economic modelling approach (Main supervisor, with Antonello Lobianco)
5. Tim de Kruiff (IFRO, Copenhagen University), 2022-2025: "Estimating values of rewilding benefits" Co-supervisor, with Jette Bredahl Jacobsen, Christian Gamborg, Thomas Lundhede)
6. Nikola Jovanovic (BETA SJPEG), 2020 -2024 : "Valuation of ecosystem services in Protected Natural Areas in Serbia: applying the non-market methods for recreation and biodiversity valorisation", co-encadrent (avec Autorisation à Co-diriger une Thèse, SJPEG, with Serge Garcia)
7. Tristan Amiri (BETA SJPEG), 2018-2023 : "La protection des sources d'eau sur l'impluvium de Vittel : Évaluation monétaire des services environnementaux et sociaux, et des impacts sur l'économie locale" co-encadrent (avec Autorisation à Co-diriger une Thèse, SJPEG, with Serge Garcia)
8. Leidimari Neves do Prado (BETA SJPEG), 2016-2022 : "Environmental incentive schemes for water resource protection: a choice experiment approach for assessing agricultural and forest landowners preferences", co-supervisor(sans Autorisation à Co-diriger une Thèse, with Serge Garcia)
9. Jonas Ngouhou Poufoun (BETA SJPEG), 2013-2016 : "Livelihoods strategies, deforestation and biodiversity conservation" co-supervisor (sans Autorisation à Co-diriger une Thèse, with Philippe Delacote)
10. Gengyan Tu (BETA ABIES), 2013-2016 : "The value of forest to local populations: A spatial analysis" co-supervisor (sans Autorisation à Co-diriger une Thèse, with Serge Garcia)

Master students :

1. Abdoul Aziz Dabakh Ly (M2 AID, Université Paris Dauphine-PSL) 2026. Outdoor Recreation in Lorraine and Alsace: Analysis of Preferences, Accessibility and Environmental Quality (6 months).
2. Heyuan Zhang, (M1, MS European Forestry, University of Eastern Finland) 2026 Bioreforest: Development of forest owner survey (internship 2 months)
3. Quang Huy Bui (M2, MS European Forestry, AgroParisTech/UL) 2026. Analysis of the Implementation of the Label Bas Carbone in Forestry Projects in France (internship 6 months).
4. Loïc Bockel (M2, Economie de l'entreprise et des marchés, UL) 2024 Expérience de choix discret dans le cadre du projet ISERV, (internship 5 months)
5. Abdourahman Karrieh Dini (M2 Economie du Développement, l'Université de Clermont Auvergne) Enquête et Évaluation des Préférences pour les Services Écosystémiques Forestiers dans le Grand Est, 2024 (Internship 6 months) co-supervised with Serge Garcia.
6. Koffi Doh David Adzavon (M2 EEET, Université Paris Saclay), 2024 (internship 6 months) : Préférences révélées sur le futur aménagement forestier dans la forêt de Compiègne en France, co-supervisor with Sandrine Breteau-Amores.
7. Raphaëlle Rio, (M2, Économie et Évaluation du développement et la soutenabilité. Université Versailles Saint Quentin-Paris Saclay), 2024 (internship 6 months) « Le financement participatif en

- soutien à l'agriculture biologique. Une étude avec un Discrete Choice Experiment (DCE) », Supervisor.
8. Yuqi Zhang (M2, Statistique et Économétrie University of Strasbourg), 2024 (internship 6 months), “*Organic farming and crowdfunding*” co-supervisor with Anne Stenger
 9. Quang Huy Bui (M1, MS European Forestry, University of Eastern Finland): The economics of forest ecosystem services (internship 2 months).
 10. Adrien Laprovote (M1, AETPF UL) Elicitation of preferences for the management of Arctic char in Lake Annecy, (Internship 2 months).
 11. Lèa Maitrejean (M1, AEPTF, UL) 2023 (internship 2 months): *Factors influencing the attitudes to an increasing wolf population in France*, supervisor.
 12. Oliver Frings (M2, MS European Forestry, Catedràtica d'Universitat), 2022 (internship 5 months): *Do individual PES buyers care about additionality and free-riding? A choice experiment*, supervisor.
 13. Aline Vaes Massagli (M2 AETPF), 2022 (internship 6 months) : “*Non-timber forest products in French metropolitan forests: Assessment of an ecosystem service*”, supervisor with Serge Garcia.
 14. Claire Reniers (M1, AEPTF, UL), 2022 (internship 2 months): “*Paramètres de gouvernance des systèmes de PSE et nouveaux modèles commerciaux pour les services écosystémiques forestiers*”, supervisor.
 15. Fernando Esteban Montero de Oliveira, (M1, University of Eastern Finland) 2020 (internship 2 months) : “*Project "AGRETA" - Ardenne Grande Région, Eco-Tourism and Attractiveness*, supervisor with Johanna Breyne (Gembloux).
 16. Isabella Kern Erzinger (M1, AEPTF, UL) 2020 (internship 2 months): “*Economic, Social and environmental impacts of trails and their users in the Ardenne Forest*”, supervisor with Johanna Breyne (Gembloux),
 17. Olivier Leflon (M2 AEPTF, UL) 2020 (internship 6 months): “*The impact of Alternative forest management measures on the provision of forest ecosystem services*”, supervisor.
 18. Lison Ambroise (M2, AEPFT, UL) 2020 (internship 5 months): “*Forest Ecosystem Services and French forest policy, an analysis at the example of Grand-Est region*”, supervisor with Helga Pülzl (BOKU, Vienne).
 19. Zixuan Wang (M1, AgroParisTech), 2019 (internship 4 months): “*Écotourisme et services écosystémiques – l’analyse économétrique*” supervisor.
 20. Etienne Sullice (M2, ENSAE), 2019 (internship 6 months) : “*Evaluation économique de la qualité récréative des forêts françaises*”, co-supervisor with Yann Kervinio (MTES).
 21. Laëtitia Goni-Lizoain (M1, AEPTF, UL), 2019 (internship 2 months): “*Écotourisme en Ardenne*” supervisor with Benjamin Ouvrard (BETA),
 22. Juliette Gravis (M2, ENSAIA), 2018 (internship 5 months): “*Diagnostic et évaluation de l’attractivité de la region transfrontalière des Ardennes en termes de tourisme durable et tourisme vert*”, supervisor
 23. Lisa-Pepei Garriguenc (M1 AEPTF, UL), 2018 (internship 2 months): ” *Écotourisme et demande de services écosystémiques forestiers*”, supervisor, co-supervisor Benjamin Ouvrard (BETA).
 24. Kane El Hadj (M2, Chargé d’Etudes Economiques Franche-Comté), 2017 (internship 5 months): “*Estimations de la valeur économique de l’usage récréatif des espaces forestiers*”, co-supervisor with Serge Garcia (BETA)
 25. Youba Ndiaye (M2, Chargé d’Etudes Economiques, Université de Franche Comté), 2014 (internship 6 months): “*Impact des usages de sols sur la qualité de l’eau et des couts d’alimentation en eau potable : une analyse spatiale*”, supervisor with Serge Garcia.
 26. Sidi Doumbouya (M2 EQUADE, Lyon 2), 2013 (internship 6 months): “*La valeur de la forêt pour la population locale : une application de la methdoe d’experientation des choix*”, co-supervisor avec Serge Garcia.
 27. Mohamed Amine Mechichi (M2, EDDEE, APT) 2012 (internship 6 months): “*Evaluation du service récréatif en forêt*”, supervisor.
 28. Marina Jo Vestergaard (M2 Agricultural Economics, UCPH) 2007: “*Konkurrenceevnen i de danske yderområder - En regionaløkonomisk analyse [The competitiveness of the Danish peripheral regions - A regional economic analysis]*”, supervisor pour master thesis.

29. Thomas Jensen (M2 Agricultural science and landscape management, UCPH) 2004 (internship 6 months): “Naturplanernes rolle i den danske naturforvaltning : effektundersøgelse af naturplejeplaner på ejendomsniveau i Haderslev Kommune [The role of nature plans in Danish nature management : an impact study of nature management plans at property level in the municipality of Haderslev]”, supervisor.
30. Christian Vesterager (M2 Agricultural science and landscape management, UCPH) 2003 (internship 6 months): “Driftsøkonomiske konsekvenser af implementering af naturplanstiltag i det åbne lands planlægning og forvaltning [Economic consequences of implementing nature plan measures in open space planning and management]”, supervisor.

Research engineers

1. Oliver Frings, 2023, supervision (funding : Des Hommes et Des Arbres, Region Grand Est) (6 months)
2. Soraya Chaer, 2020-2021, supervision (funding: AGRETA, INTEREG) (7 months)
3. Clement Josset, 2019-2021, supervision (funding: NOBEL ANR-ForestVAlue) (18 months)

Refereeing

Allgemeine Forst- and Jagdzeitung
 Annals of Forest Science
 Canadian Journal of Forest Research
 Ecological Economics
 Economie Rurale
 Environmental and Resource Economics
 Environment and Development Economics
 European Journal of Law and Economics
 Food Economics
 Forest
 Global Environmental Change
 International Journal of Biodiversity Science, Ecosystem Services & Management
 Journal of Agricultural Economics
 Journal of Choice Modelling
 Journal of Environmental Management
 Journal of Forest Policy and Economics
 Journal of Forest Economics
 Landscape and Urban Planning
 Land Use Policy
 Nature Climate Change
 Resource and Energy Economics,
 Review of Agricultural and Environmental Studies
 Revue Forestière Française
 La Revue d'Economie Régionale et Urbaine
 Scandinavian Journal of Forest Research
 Scandinavian Journal of Hospitality and Tourism
 Science of The Total Environment
 Spatial Economic Analysis
 Theory and Decision
 Urban Forestry and Greening
 Water Resources and Economics

Editorial work

Co-editor of Land Use special section in *Ecological Economics*, 2013
 Co-editor of edited volume: *Modern Time Series Analysis in Forest Products Markets*.
 Klüwer Academic Publishers, Dordrecht, 1999.

Other scientific activities

- 2026- Scientific committee of ECOFOR (Groupement d'intérêt public Écosystèmes forestiers)
2026 Assessment committee for phd thesis "Economic stakes of cultured meat as a disruptive technology for climate change", Tom Bry-Chevallier, University of Lorraine.
- 2025- Responsable scientifique DisCE (Discrete Choice Experiment). <https://www.beta-economics.fr/plateformes/disce/>
- 2025 - Expert scientifique au sein du comité technique du projet LIFE BioDiv'Est
2025 - Membre comité scientifique PNR Lorraine/Réserve Biosphère de Moselle Sud,
2025 Reviewer of papers of submitted to 30th Annual conference of the European Association of Environmental and Resource Economists, 16-19 June 2025, Bergen.
- 2025 Round table : les objectifs nationaux et les politiques publiques qui permettront de développer les émissions négatives. 5^{ème} édition du Séminaire Transition May 13, 2025. Direction générale du Trésor et la Direction générale de l'énergie et du climat, Paris.
- 2024 Assessment committee for phd thesis " Normes locales et fournitures privée de biens publics environnementaux« Lucie Poinet, Nantes Université.
- 2024- Scientific committee of the conferences on Action versus Inaction Facing Climate Change (AICC).
- 2024- Conseil de BETA, nominated member.
- 2023- Expert scientifique au sein du comité du projet LIFE BioDiv'Est
2023 Assessment committee for phd thesis "Essays in revealed preference methods: There is no place like home", Lasse Læbo Matthiesen, University of Copenhagen.
- 2023 Member of jury for concours INRAE, ingénieur de recherche.
- 2023 Assessment committee for "senior advisor" IFRO, Copenhagen University
- 2022 Assessment of candidate for *extraordinary professorship* at the Department of Agricultural Economics, Extension and Rural Development, University of Pretoria.
- 2022 Assessment committee for "senior advisor" IFRO, Copenhagen University
- 2021 Assessment committee for phd thesis "Forest, how should we manage your values ? A valuation of ecotourism ecosystem services of the Ardenne forests and its implications for current forest policies and practices." Johanna Breyne, Université de Liège – Gembloux Agro-Bio Tech.
- 2021- Co-animator of "Axe Relation Homme-Nature, Zone Atelier Moselle (ZAM)".
2021 Assessment committee for phd thesis "The importance of wild bee pollinators from a macroecological and environmental economics perspective", Céline Moreaux, University of Copenhagen.
- 2021 Project evaluation expert for the French Research Council – Call for generic projects (ANR)
- 2019 Co-organiser with Professor Mette Termansen Joint Workshop: Working Groups (WG) 2 and 3 on Environmental and Cost-effectiveness Approaches of Payments to Forest for water Services, 20-22 March 2019, Odense, Cost action PESFOR-W
- 2015 EU Cost action : Payments for Ecosystem Services: Forests for Water (PESFOR-W), Substitute.
- 2015 Local organisation committee for "Third Workshop On Non-Market Valuation", June 22-23, 2015, Nancy
- 2015 Assessment committee for phd thesis "Spatial aspects of the provision of forest ecosystem services", University of Copenhagen.
- 2014-2015 Assessment committees for postdocs in Experimental and Environmental Economics, University of Copenhagen
- 2012 Participating in the organisation of the workshop "Forest Sector Modelling and Economics of Multifunctionality in Forest", 31 mai -1 juin, 2012, Nancy
- 2012 Assessment committee for associate professor in Environmental Economics and Natural Resource Management, University of Copenhagen

- 2010 Co-organiser of the LEF workshop “Scale, location, and spatial interactions in the economic analysis of multi-functional natural resources: Lessons for forestry”.16-17 September 2010, Nancy.
- 2004-2007 Co-organiser of scientific network on multifunctional landscapes. (Funded by The Danish Research Council)
- 2003-2004 Member of the advisory committee of the research project Valuation of the Danish Moors (“Værdisætning af danske lyngheder”). The Danish Forest and Nature Agency
- 2001-2003 Coordinator of the Øresund Research Seminars in cooperation with Department of Economics and Natural Resources, KVL
- 2000-2002 Member of the advisory committee of the research project Management and Environmental Impact Assessment of Subsidy Schemes in the Rural Landscapes (“Planlægning og miljøkonsekvensvurdering af støtteordninger i det åbne land”). Ministry of Environment and Energy

Publications¹

Research papers in international peer-reviewed journals and books

1. Chiti, T., Rey, A., Abildtrup, J., Böttcher, H., Diaci, J., Frings, O., Lehtonen, A., Pülzl, H., Schindlbacher, A. and Zavala, M.A., 2026. [A review of forest management practices potentially suitable for carbon farming in European forests](https://doi.org/10.1016/j.jenvman.2025.128391). *Journal of environmental management*, 398 <https://doi.org/10.1016/j.jenvman.2025.128391>
2. Amiri, T., Abildtrup, J., Garcia, S. (2024). Estimating non-use values of improved water quality and biodiversity from a discrete choice experiment on watershed protection measures. *Revue d'Economie Politique*, 5, 739-770.
3. Abildtrup, J., Jacobsen, J. B., Vedel, S. E., Mantau, U., Marsav, R., Pettanella, D., Prokofieva, I., Schubert, F., Stenger, A., Varela, E., Vidale, E., Thorsen, B. J. 2023. [Preferences for climate change policies: the role of co-benefits](https://doi.org/10.1080/21606544.2023.2223182). *Journal of Environmental Economics and Policy*. <https://doi.org/10.1080/21606544.2023.2223182>
4. Ambroise, L., Abildtrup, J., Pülzl, H. 2023. [Analysis of French forest policy in the context of ecosystem services: from the national to the regional level](https://dx.doi.org/10.1002/eet.2008). *Environmental Policy and Governance Journal* 33(2): 153-163, <https://dx.doi.org/10.1002/eet.2008>
5. Frings, O., Abildtrup, J., Gorel, S., Montagné-Huck, C. Stenger, A. 2023. Do individual PES buyers care about additionality and free-riding? A choice experiment. *Ecological Economics*, 223, <https://doi.org/10.1016/j.ecolecon.2023.107944>
6. Josset, C., Shanafelt, D. Abildtrup, J., Stenger, A. 2023. Probabilistic typology of private forest owners: A tool to target the development of new market for ecosystem services. *Land Use Policy* 134. <https://doi.org/10.1016/j.landusepol.2023.106935>
7. Amiri, T., Abildtrup, J., Garcia, S., Montagné-Huck, C. 2022. The Impact of Water Protection Measures in the Vittel Impluvium on Recreational Values: A Choice Experiment with Local residents, *Revue Française d'Économie* Vol XXXVII(2): 145-204. <https://doi.org/10.3917/rfe.222.0145>
8. Attallah, M., Abildtrup, J., Stenger, A. 2022. [Non-monetary incentives for sustainable biomass harvest: An experimental approach](https://doi.org/10.1016/j.reseneeco.2022.101317). *Resource and Energy Economics* 69: 101317 <https://doi.org/10.1016/j.reseneeco.2022.101317>
9. Jensen, F., Thorsen, B.J., Abildtrup, J., Jacobsen, J. B., Stenger, A. 2022. [Designing Voluntary Subsidies to a Forest Owner under Imperfect Information](http://dx.doi.org/10.1561/112.00000541). *Journal of Forest Economics*, 37 (1), 73-101 <http://dx.doi.org/10.1561/112.00000541>
10. Kindu, M., Mai, T. L. N., Bingham, L. R., Borges, J. G., Abildtrup, J., Knoke, T. (2022). [Auctioning approaches for ecosystem services – Evidence and applications](https://doi.org/10.1016/j.scitotenv.2022.158534). *Science of The Total Environment*, 158534, <https://doi.org/10.1016/j.scitotenv.2022.158534>
11. Neves do Prado, L., Abildtrup, J. 2022 [Landowners' willingness to accept pesticide reduction in the Pipiripau River Basin \(Brasil\)](https://doi.org/10.1016/j.envc.2022.100607). *Environmental challenges*, 9, 100607, <https://doi.org/10.1016/j.envc.2022.100607>
12. Shanefelt, D. W., Caputo, J., Abildtrup, J., Butler, B. 2022. If a tree falls in a forest, why do people care? An analysis of the United States National Woodland Owner Survey. *Small-scale Forestry*, 22, 303-321. <https://doi.org/10.1007/s11842-022-09530-y>.
13. Valatin, G., Ovando, P., Abildtrup, J., Accastello, C., Andreucci, M. B., Chikalanov, A., Mokaddem, A. El, Garcia, S., Gonzalez-Sanchis, M., Gordillo, F., Kayacan, B., Little, D., Lyubenova, M., Nisbet, T., Paletto, A., Petucco, C., Termansen, M., Vasylyshyn, K., Vedel, S. E.,

¹ Change of name 1997: from Jens Abildtrup Jørgensen to Jens Abildtrup.

- Yousefpour, R. (2022). [Approaches to cost-effectiveness of payments for tree planting and forest management for water quality services](#). *Ecosystem Services* 53 (September 2021): 101373. <https://doi.org/10.1016/j.ecoser.2021.101373>
14. Breyne, J., Abildtrup, J., Maréchal, K. 2021. [The wolves are coming. Understanding human controversies on the return of the wolf through the use of socio-cultural values](#). *European Journal of Wildlife Research* 67(5): 90.
 15. Abildtrup, A., Stenger, de Morogues, F., Polomé, P., Blondet, M., Michel, C. 2021. [Biodiversity Protection in Private Forests: PES Schemes, Institutions and Prosocial Behavior](#). *Forests* 12(9), 1241.
 16. Ouvrard, B., Abildtrup, J., Stenger, A. 2020. [Nudging acceptability for wood ash recycling in forests: a choice experiment](#). *Ecological Economics* 177. doi.org/10.1016/j.ecolecon.2020.106748
 17. Ouvrard, B., Abildtrup, J., Bosted, G., Stenger, A. 2019. [Determinants of forest owners attitudes towards wood ash recycling in Sweden - Can the nutrient cycle be closed?](#), *Ecological Economics*, 164. doi.org/10.1016/j.ecolecon.2019.04.005
 18. Taye, F. A., Abildtrup, J., Mayer, M., Scasny, M. Lundhede, T. 2019. [Childhood Experience in Forest Recreation Practices: Evidence from Nine European Countries](#). *Urban Forestry & Urban Greening* 46, 126471.
 19. Abildtrup, J., Hilal, M., Pigué, V., Schmitt, B. 2018. [Determinants of local population growth and economic development in France](#). *Revue d'Économie Régionale & Urbaine* 2018(1): 91-129.
 20. Garcia S., Abildtrup J., Stenger A. 2018. [How does economic research contribute to the management of forest ecosystem services](#) ? *Annals of Forest Science*, 75(2) : 53.
 21. Lambini, C. K, Nguyen, T. T., Abildtrup, J., Pham, J. D., Tenhunen, J., Garcia, S., 2018. [Are Ecosystem Services Complementary or Competitive? An Econometric Analysis of Cost Functions of Private Forests in Vietnam](#). *Ecological Economics* 147: 343-352.
 22. Jensen, F., Frost, H., Abildtrup, 2017. [Fisheries Regulation: A Survey of the Literature on Uncertainty, Compliance Behavior and Asymmetric Information](#). *Marine Policy* 81: 167-178.
 23. Ngouhouo Poufoun, J., Abildtrup, J., Sonwa, D., Delacote, P. 2016. [The value of endangered forest elephants to local communities in a transboundary conservation landscape](#). *Ecological Economics* 126: 70-86. doi.org/10.1016/j.ecolecon.2016.04.004
 24. Tu, G., Abildtrup, J. 2016. [The effect of experience on choosing where to go: An application to a choice experiment on forest recreation](#). *Journal of Environmental Planning and Management* 59(11): 2064-2078.
 25. Tu, G., Abildtrup, J., Garcia, S. 2016. [Preferences for urban green spaces and peri-urban forests : An analysis of stated residential choices](#). *Landscape and Urban Planning* 148: 120-131.
 26. Abildtrup, J., Garcia, S., Kéré, E. 2015. [Land use and drinking water supply: A spatial switching regression model with spatial endogenous switching](#), *Journal of Regional and Urban Economics* 2015(1/2): 321-342. DOI 10.3917/reru.151.0321
 27. Abildtrup, J., Olsen, S. B., Stenger, A. 2015. Combining RP and SP data while accounting for large choice sets and travel mode – an application to forest recreation. *Journal of Environmental Economics and Policy* 4(2): 177-201. <https://doi.org/10.1080/21606544.2014.986210>
 28. Petucco, C., Abildtrup, J, Stenger, A. 2015. [Influences of nonindustrial private forest landowners' management priorities on the timber harvest decision - A case study in France](#). *Journal of Forest Economics* 21(3): 152-166

29. Abildtrup, J., Jensen, F. 2014. Regulation of hunting: A game population based tax on hunters *Review of Agricultural and Environmental Studies* 95-3: 281-298 (<http://dx.doi.org/10.4074/S1966960714013010>).
30. Jensen, J., Kronbak, L. G., Abildtrup, J. 2014. On avoidance activities in fishery enforcement models. *Natural Resource Modeling* 27(2): 216-234 DOI: [10.1111/nrm.12031](https://doi.org/10.1111/nrm.12031)
31. Abildtrup, J., Albers, H.J., Stenger, A., Termansen, M. 2013. Scale, location, and spatial interactions in the analysis of natural resources: Lessons for forest economics. *Ecological Economic* 92: 34-36 (<http://dx.doi.org/10.1016/j.ecolecon.2013.05.010>)
32. Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2013. Spatial preference heterogeneity in forest recreation. *Ecological Economics* 92: 67–77, (<http://dx.doi.org/10.1016/j.ecolecon.2013.01.001>).
33. Abildtrup, J., Garcia, S. Stenger, A. 2013. The effect of forest land use on the cost of drinking water supply: A spatial econometric analysis *Ecological Economics* 92: 126-136 (<http://dx.doi.org/10.1016/j.ecolecon.2013.01.004>).
34. Abildtrup, J., Piguet, V., Schmitt, B. 2013. Does the agro-food industry impact on changes in regional employment and population? The case of Denmark. *Food Economics* 9(3): 145-156,
35. (<http://dx.doi.org/10.1080/2164828X.2012.757220>)
36. Abildtrup, J., Dubgaard, A., Jensen, F. 2012. Does the Coase Theorem Hold in Real Markets? An Application to the Negotiations between Waterworks and Farmers in Denmark. *Journal of Environmental Management* 93: 69-76 (<http://dx.doi.org/10.1016/j.jenvman.2011.09.004>).
37. Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2012. Les déterminants de la valeur récréative des forêts : l'exemple de la Lorraine. *Revue Forestière Française* LXIV(3): 331-338.
38. Vejre, H., Abildtrup, J., Busck, A. G., Fritzbøger, B., Kærgaard, N. Olsen, S. B. 2012. [Revitalisation of common use in management of modern multifunctional landscapes](#). *Landscape Research* 37(6): 637-657.
39. Larue, S., Abildtrup, J., Schmitt, B. 2011. [Positive and negative agglomeration externalities: Arbitration in the pig sector](#). *Spatial Economic Analysis* 6(2):167-183.
40. Bladt, J., Strange, N., Abildtrup, J., Svenning, J.-C., Skov, F. 2009. Conservation efficiency of geopolitical coordination in the EU. *Journal of Nature Conservation* 17(2): 72-86 (<http://dx.doi.org/10.1016/j.jnc.2008.12.003>).
41. Abildtrup, J., Audsley, E., Fekete-Farkas, M., Giupponi, C., Gylling, M., Rosato, P., Rounsevell, M. 2006. Socio-economic scenario development for assessment of climate change impacts on agricultural land use. *Environmental Science and Policy*, 9(2): 101-115. (<http://dx.doi.org/10.1016/j.envsci.2005.11.002>)
42. Abildtrup, J., Strange, N. 2000. The option Value of non-contaminated forest watersheds. *Forest Policy and Economics* 1 (2): 115-125.
43. Abildtrup, J., Riis, J., Thorsen, B.J. 1997. The Reservation Price Approach and Informationally Efficient Markets. *Journal of Forest Economics* 3: 229-247.

Reports, books, book sections

- Abildtrup, J., Breyne J., Chaer, S. (2021). [L'écotourisme en Ardenne. Une évaluation des valeurs économiques pour les visiteurs des espaces naturels Rapport 4](#), Interreg V – AGRETA, 69 pp.
- Breyne J., Montero de Oliviera, F.E., Abildtrup J., Dufrene M. (2021). [Une estimation de la fréquentation touristique dans les espaces naturels de l'Ardenne en utilisant des technologies nouvelles](#), Rapport 5, Interreg V – AGRETA, 116 pp.
- Josset, C., Abildtrup, J., Stenger, A. 2021. [Enquête auprès des propriétaires forestiers privés dans le GrandEst : comment valoriser les biens et les services fournis par sa forêt ?](#) Rapport NOBEL. BETA, INRAE

- Breyne, J., Abildtrup, J., Chaer, S. 2020. [Les actions et les attentes des visiteurs de la nature ardennaise par rapport aux espaces naturels](#). L'écotourisme en Ardenne, Rapport 3. Interreg V – AGRETA.
- Breyne, J., Abildtrup, J., Chaer, S. 2020. [Les actions et les attentes des résidents, touristes et touristes potentiels par rapport aux espaces naturels](#). L'écotourisme en Ardenne, Rapport 2. Interreg V – AGRETA.
- Abildtrup, J., Garcia, S., Jovanovic, N. Tardieu, L. 2019. Rapport final: Contrat de Recherche INRA ONF 2017-2018 sur les évaluations socio-économiques du service écosystémique lié à la récréation en forêt. BETA, Nancy, pp44. Pour usage interne uniquement.
- Saint-André, L., M. Buée, M. Aubert, C. Richter, C. Deleuze, H. Rakotoarison, J. Abildtrup, et al. 2019. [“RESPIRE – Récolte Des Menus Bois En Forêt - Potentiel, Impact, Indicateurs et Remédiations Paréandage de Cendres de Bois.”](#) ADEME, Paris
- Breyne, J., Vandbelinghen, N., Abildtrup, J., 2018, [L'écotourisme en Ardenne. Les actions et les attentes des opérateurs touristiques par rapport aux espaces naturels](#), L'écotourisme en Ardenne, Rapport 1. Interreg V - AGRETA
- Ovaskainen, V., Abildtrup, J., Mäntymaa, E., Vedel, S. E., Thorsen, B. J. 2014. The stated preference approach to costs of provision. In: Thorsen, B. J., Mavsar, R., Tyrväinen, L., Prokofieva, I., Stenger, A. (Eds.). The provision of Forest Ecosystem Services, Volume II. Assessing cost of provision and designing economic instruments for ecosystem services. What can Science tell us 5. European Forest Institute, Joensuu: 50-57.
- Wunder, S., Abildtrup, J., Thorsen, B. J. 2014. Quantification of management measures and ecosystem services provision. In: Thorsen, B. J., Mavsar, R., Tyrväinen, L., Prokofieva, I., Stenger, A. (Eds.). The provision of Forest Ecosystem Services, Volume II. Assessing cost of provision and designing economic instruments for ecosystem services. What can Science tell us 5. European Forest Institute, Joensuu: 21-25.
- Abildtrup, J., Laye, J., Laye, M., Stenger, S. 2012 [Irreversibility and Uncertainty in Multifunctional Forest Management Allocation](#). In: Akais, O. C., (Ed). Global Perspectives on Sustainable Forest Management, InTech.
- Abildtrup, J. 2008. Økonomi og økologisk jordbrugsproduktion. In: Alrøe, H.F., Halberg, N. (Eds.). Udvikling, vækst og integritet i den danske økologisektor. International Centre for Research in Organic Food Systems, Tjele: 223-271.
- Abildtrup, J. Dubgaard, A., Jensen, J. D. 2007. Landdistriktsudvikling og landbrugets støtteordninger: Konflikt eller synergi? In: Svendsen, G. L. H., Tanvig, H. (Eds.) *Landvindinger, landdistriktsforskning og – perspektiver*. Syddansk Universitetsforlag, Odense: 29-44.
- Abildtrup, J., Jensen, J. D. 2005. Landdistriktsudvikling og det danske landdistriktsprogram. Kapitel 2 i Landbrugets Økonomi, Efteråret 2005. Fødevarøkonomisk Institut, København: 57-87.
- Schou, J.S., Abildtrup, J. 2005. Jordrentetab ved arealekstensivering i landbruget. Principper og resultater. Danmarks Miljøundersøgelser, Faglig rapport fra DMU nr. 542, <http://fagligerapporter.dmu.dk>. 66 pp.
- Jacobsen, B.H., Abildtrup, J., Andersen, M., Christensen, T., Hasler, B., Hussain, Z.B., Huusom, H., Jensen, J.D., Schou, J., Ørum, J.E. 2004. Omkostninger ved reduktion af landbrugets næringsstoffab til vandmiljøet - Forarbejde til vandmiljøplan III. Rapport nr. 167. Fødevarøkonomisk Institut. 299 pp.
- Nellemann, V., Abildtrup, J., Gylling, M., Vesterager, C. 2004. Landbrugsbygninger og landskab – metoder til planlægning af lokalområder. By og Landsplanserien no. 23-2004. Skov- og Landskab. Hørsholm. 103 pp.
- Olesen, J. E., Gyldenkerne, S., Petersen, S.O., Mikkelsen, M.H., Jacobsen, B.H., Vesterdal, L., Jørgensen, A.M K., Christensen, B.T., Abildtrup, J., Heidmann, T., Rubæk, G. 2004. Jordbrug og klimaændringer – samspil til vandmiljøplaner. DJF rapport Markbrug no. 109. Danmarks JordbrugsForskning. 177 pp.
- Gylling, M., Abildtrup, J., Nielsen, K. V. 2001. Langsigtede biomasseressourcer til energiformål. Statens Jordbrugs- og Fiskeriøkonomiske Institut, Rapport nr. 125, 67 pp.
- Abildtrup, J. 1999. d. Ph.d. dissertation, Royal Veterinary and Agricultural University. Department of Economics and Natural Resources, Copenhagen, 238 pp.

- Abildtrup, J., Strange, N. 1999. Groundwater protection and forest management - an option value analysis. In: Helles, F., Holten-Andersen, P., Wichmann, L. (Eds.). *Multiple Use of Forests and Other Natural Resources - Aspects of Theory and Application*. Kluwer Academic Publishers, Dordrecht: 175-183.
- Hansen, H., Larsen, J.F., Thorsen, B.J., Abildtrup, J. 1999. Modelling the Danish Demand for Roundwood Imports - a Common Trends Analysis. In: Abildtrup, J., Helles, F., Holten-Andersen, P., Larsen, J.F., Thorsen, B.J. (Eds.): *Modern Time Series Analysis in Forest Products Markets*, Kluwer Academic Publishers, Dordrecht: 85-102.
- Helles, F., Holten-Andersen, P., Abildtrup, J., Larsen, J.F., Thorsen, B.J. 1999. Introducing Unit Roots and Cointegration. In: Abildtrup, J., Helles, F., Holten-Andersen, P., Larsen, J.F., Thorsen, B.J. (Eds.): *Modern Time Series Analysis in Forest Products Markets*, Kluwer Academic Publishers, Dordrecht: 3-23.
- Abildtrup, J., Helles, F., Holten-Andersen, P., Larsen, J.F., Thorsen, B.J. (Eds.) 1999. *Modern Time Series Analysis in Forest Products Markets*. Kluwer Academic Publishers, Dordrecht. 217 pp.

Working papers

- Abildtrup, J., Bocquého, G., My, K. B., Stenger, A., Tiet, T. 2024. [The role of mandatory and voluntary joint bidding in promoting efficiency in conservation auction](#). Working Paper BETA #2025-40.
- Abildtrup, J., Stenger, A. 2022. [Report on valuation methods](#), Deliverable 3.3 NOBEL, ForestValue, pp30
- Attallah, M., Abildtrup, J., Stenger, A. 2021. [Non-monetary incentives for sustainable biomass harvest: An experimental approach](#). Working Paper BETA 2021-20.
- Lambini, C. K., Nguyen, T. T., Abildtrup, J., Pham, J. D., Tenhunen, Garcia, S. 2016. Are ecosystem services complementary or competitive? An econometric analysis of cost functions from private forests in Vietnam. [Cahier du LEF 2016-08](#)
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2013. Spatial preference heterogeneity in forest recreation. [Cahier du LEF 2013-01](#).
- Abildtrup, J., Garcia, S., Stenger, A. 2013. The effect of forest land use on the cost of drinking water supply: a spatial econometric analysis. [Cahier du LEF 2013-02](#).
- Abildtrup, P., Garcia, S., Petucco C., Stenger, A. 2012. (Eds) A report summarizing examples from case studies on the application of cost of provision assessments and the relations to the main findings from the forest owner surveys Deliverable 3.3. Newforex. EU 7th Framework programme.
- Abildtrup, J., Delacote, P., Garcia, S., Lambini, C. K., Stenger, A. 2012. (Eds.) A forest owner survey instrument and interview guide ready for implementation. Deliverable 3.2. Newforex. EU 7th Framework programme.
- Abildtrup, J., Jensen, F. 2011. Regulation of hunting: A population tax. FOI Working Paper 2012/2, Institute of Food and Resource Economics, University of Copenhagen. http://okonomi.foi.dk/workingpapers/WPpdf/WP2012/WP_2012_2_regulation_of_hunting.pdf
- Abildtrup, J., Hougaard, J. L. 2009. Anvendelse af Data Envelopment Analysis (DEA) til kommunal benchmarking: Resultater og perspektiver. Rapport til Region Syddanmark. 26 pp.
- Nissen, C. J., Dubgaard, A., Bonnichsen, O., Abildtrup, J. 2009. Økonomiske konsekvensanalyser af miljøvirkemidler i landbrugssektoren. Arbejdsrapport. Fødevarøkonomisk Institut. www.ecocouncil.dk/download/090225_foedevare_oeko_inst_arbrapport.pdf. 51 pp.
- Abildtrup, J., Nissen, C. J., Ørum, J.-E. 2008. Områdebaserede analyser af driftsøkonomi og miljø: Konsekvenser af pløjefri dyrkning for afvandingsoplande på Fyn. [Spatial analysis of farm economy and environment: Consequences of low tillage practice for watersheds on Fuhnen]. Fødevarøkonomisk Institut, Working Paper no. 12/2008. 42 pp.
- Abildtrup, J. 2008. Virkemidler i Det Danske Landdistriktsprogram 2007 - 2013. [Policy Instruments in the Danish Rural Development Programme 2007-2013.] Fødevarøkonomisk Institut, Working Paper no. 11/2008. 56 pp.

- Baker, D., Abildtrup, J., Hedetoft, A., Kusier, R. 2007. Role of regional and rural development policy in supporting small-scale agribusiness in remote areas : Findings from discussions with firms and a workshop in Nexø, Bornholm. Working paper, Fødevarøkonomisk Institut.
- Abildtrup, J. Gylling, M., Vesterager, C. 2005. Forøgelse af naturværdien på landbrugsejendomme – driftøkonomiske vurderinger af tiltag. Fødevarøkonomisk Institut, Working Paper no. 02/2005. 35 pp.
- Abildtrup, J., Ørum, J.E., Jensen, J.D., Jacobsen, B.H. 2004. Økonomiske analyser af virkemidler til reduktion af næringsstofbelastningen til Ringkøbing Fjord. Fødevarøkonomisk Institut, Working Paper no. 04/2004. 75 pp.
- Abildtrup, J., Gylling, M. 2003. Driftsmæssige konsekvenser af afstandskrav mellem GM og ikke-GM afgrøder - Farm management consequences of separation distances between GM and non GM crops, Fødevarøkonomisk Institut, Working Paper no. 13/2003. 41 pp.
- Abildtrup, J., Gylling, M. 2001. Climate change and regulation of agricultural land use: A literature survey on adaptation options and policy measures. Danish Research Institute of Food Economics, Working Paper no. 19/2001, 57 pp.
- Abildtrup, J. 1999. Status for miljøvenlige jordbrugsforanstaltninger, kortlægning af fremtidige analysebehov. Statens Jordbrugs- og Fiskeriøkonomiske Institut, Working Paper no. 24/1999, 69 pp.
- Abildtrup, J. 1997. Influence of the Price Structure on Choice of Optimal Silvicultural System and Thinning Regime. Stochastic Decision Analysis in Forest Management, Discussion Paper No. 9, The Royal Veterinary and Agricultural University. 54 pp.

Proceedings and conference participation

- Abildtrup, J. 2025. Investigating new ways to finance organic farming: a national survey on French consumers. WONV, June 26-27, 2025, Nancy.
- Abildtrup, J. 2025. Effect of competition on pro-environmental behaviour: An experimental approach. EAERE, June 16-19, 2025 Bergen.
- Abildtrup, J. 2025. Investigating new ways to finance organic farming: a national survey on French consumers. IFRO seminars, University of Copenhagen, June 13, 2025, Copenhagen.
- Abildtrup, J. 2025. Investigating new ways to finance organic farming: a national survey on French consumers. AICC, June 4-5, 2025, Lausanne.
- Abildtrup, J. 2024. Willingness to Contribute to Nature Restoration: Local Context Matters. Colloque SEMEUR, Programme ITTECOP-ADEME, Oct 2024, Lyon, France
- Attallah, M., Abildtrup, J., Stenger, A. 2023. Effect of competition and commitment on pro-environmental behaviour, The 2023 Africa Meeting of the Econometric Society June 1-3, Nairobi.
- Abildtrup, J., 2021. Paying forest owners for environmental services: Potential and challenges. Invited speaker at [BIOECOSYS](#) conference, Lisbon, December 6, 2021.
- Abildtrup, J. Stenger, A., Polomé, P. Blondet, M., De Morogues, F., Michel C., 2019 Biodiversity protection in private forests: PES schemes, institutions and prosocial behaviour. Workshop on Non-market Valuation, July 1-2, Marseilles
- Abildtrup, J. Stenger, A., Polomé, P. Blondet, M., De Morogues, F., Michel C., 2019 Biodiversity protection in private forests: PES schemes, institutions and prosocial behaviour, 24th Annual Conference of the European Association of Environmental and Resource Economists, June 26-29, Manchester
- Abildtrup, J. Breyne, J., Gravis, J., Jovanovic, N., Maebe, L., Ouvrard, B., Tardieu, L. 2018. Recreational ecosystem services in decision-making: The case of French forests. Poster ESP Europe Regional conference, 15-19 October. San Sebastian.
- Ouvrard, B., Abildtrup, J., Bostedt, G., Stenger, A. 2018 Closing nutrient cycles through wood-ash recycling in Sweden. World Congress of Environmental and Resource Economics, June 25-29, Gothenburg.
- Abildtrup, J., Stenger, A. 2018. Recyclage des cendres en France : Une enquête auprès des propriétaires

forestiers privés. Colloque Ecofor : Entre dynamiques et mutations, quelles voies pour la forêt et le bois ? Paris, February 12, 2018

Abildtrup J. 2017. Distance decay and spatial preference heterogeneity. EAERE 2017 Pre-Conference: Workshop on "Spatial Dimensions of Stated Preferences", June 28 2017 Athens, Grèce, *invited*.

Abildtrup, J., Saint-André, L., Stenger-Letheux, A. 2017. French forest owners' stated preferences for ash-recycling – A discrete choice experiment. 23th Conference of the French Association of Environmental and Resource Economists (FAERE), Nancy, September 12-13, 2017.

Abildtrup, J., Saint-André, L., Stenger-Letheux, A. 2017. French forest owners' stated preferences for ash-recycling – A discrete choice experiment. 23th Conference of the European Association of Environmental and Resource Economists (EAERE), Athens, June 28 – July 1th, 2017.

Abildtrup J. 2017. French forest owners' stated preferences for ash-recycling – A discrete choice experiment. Seminar Lameta, 2 October, Montpellier, France

Abildtrup, J., Horokoski, T. T., Piedallu, C., Perez, V., Stenger, A., Thirion, E. 2017. Modélisation et cartographie des services écosystémiques rendus par les forêts en Lorraine : services récréatifs et protection d'eau. Presented at Approches territorialisées des usages de la forêt, Paris. ECOFOR, January 12, 2017.

Abildtrup, J., Jensen, F., Stenger-Letheux, A., Jacobsen, J. B. 2016. Optimal rotation periods: an application of Contract Theory to Forest Regulation. Presented at 18. Annual Bioecon Conference : Instruments and Incentive Mechanisms for Biodiversity Conservation and Ecosystem Service Provision., Cambridge, September 14-16, 2016.

Abildtrup, J. Horokoski, T., Piedallu, C., Perez, V., Stenger, A., Thirion, E. 2016. Mapping of the forest recreation service in Lorraine: Applying high-resolution spatial data and travel mode information, Poster at the 22th Annual Conference of the European Association of Environmental and Resource Economists, June 22-25, Zurich.

Abildtrup, J. Horokoski, T., Piedallu, C., Perez, V., Stenger, A., Thirion, E. 2016. Mapping of the forest recreation service in Lorraine: Applying high-resolution spatial data and travel mode information, 4th Workshop on non-market valuation, Bordeaux, 20-21th June, 2016.

Abildtrup, J. Horokoski, T., Piedallu, C., Perez, V., Stenger, A., Thirion, E. 2015. Mapping of the forest recreation service in Lorraine: Applying high-resolution spatial data and travel mode information, SFER, December 10-11, 2015, Nancy.

Abildtrup, J. Horokoski, T., Piedallu, C., Perez, V., Stenger, A., Thirion, E. 2015. Mapping of the forest recreation service in Lorraine: Applying high-resolution spatial data and travel mode information, FAERE, September 10-11, 2015, Toulouse.

Lambini, C. K, Nguyen, T. T., Abildtrup, J., Pham, J. D., Garcia, S., Tenhunen, J. 2015. Cost of carbon storage in private forests: A survey of ecosystem service provision in Vietnam. 21th Annual Conference of the European Association of Environmental and Resource Economists, June 24-27, Helsinki.

Lambini, C. K, Nguyen, T. T., Abildtrup, J., Pham, J. D., Garcia, S., Tenhunen, J. 2014. Cost of carbon storage in private forests: A survey of ecosystem service provision in Vietnam. Workshop Biennal du LEF, Octobre 23-24, 2014, Nancy

Abildtrup, J. 2014 La valeur du service forestier de protection des eaux. Colloque du réseau SEHS d'Ecofor, Paris, November 19-20, 2014.

Abildtrup, J. Garcia, S., Kéré, E. 2014 Land use and drinking water supply: A spatial switching regression model with spatial endogenous switching. Fifth World Congress of Environmental and Resource Economists, Istanbul, 28 June – 2 July, 2014.

Abildtrup, J. Garcia, S., Kéré, E. 2014 Land use and drinking water supply. The Scandinavian society of Forest Economics meeting, Uppsala, May 21-23, 2014.

Abildtrup, J. 2013. The effect of forest land use on the cost of drinking water supply : A spatial econometric analysis. Séminaire EFES: L'Évaluation française des écosystèmes et des services écosystémiques : méthodologie et premiers résultats, 20 décembre 2013, Paris.

- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2013. Demand for forest recreation in Lorraine: Accounting for travel mode choice and large choice sets. Workshop on non-market valuation, Nantes, 24-25th June, 2013.
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2013. Demand for forest recreation in Lorraine: Accounting for travel mode choice and large choice sets. 20th Annual Conference of the European Association of Environmental and Resource Economists, Toulouse, June 26-29, 2013.
- Abildtrup, J., Jensen, F. 2013. The regulation of hunting: A game population-based tax on hunters. 20th Annual Conference of the European Association of Environmental and Resource Economists, Toulouse, June 26-29, 2013.
- Abildtrup, J. 2012. La valeur récréative des forêts. Colloque Connaissance des services écosystémiques rendus par la forêt : l'apport des sciences économiques, humaines et sociales. ECOFOR, 19 et 20 November 2012.
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2012. Determinants of demand for forest recreation. IV Workshop on Valuation Methods in Agrofood and Environmental Economics, 129th EAAE Seminar, Castelldefels, July 12-13, 2012.
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2012. Determinants of demand for forest recreation. The Scandinavian society of Forest Economics meeting, Tampere, May 23-26, 2012.
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2012. Determinants of demand for forest recreation: Forest and population characteristics. Forest Sector Modelling and Economics of Multifunctionality in Forest. LEF 31st May - 1st June, Nancy.
- Abildtrup, J., Robert, N. 2012. Multipurpose forest management: goals and means. 1st Annals of Forest Science Symposium, March 22, 2012, Champenoux.
- Abildtrup, J., Jensen, F. (2011). Regulation of hunting: A population tax. SFER, December 8-9, 2011, Agrosup, Dijon.
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2011. Determinants of demand for forest recreation: Forest and population characteristics and the local context. 58th Annual North American Meetings of the Regional Science Association International. November 9-12, 2011, Miami FL.
- Abildtrup, J., Garcia, S., Stenger, A. 2011. Les déterminants de la valeur récréative des forêts : l'exemple de la Lorraine. Regefor, Les services écosystémiques rendus par les forêts. 14, 15 et 16 juin, Champenoux.
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2011. Recreation value of forests in Lorraine: A spatial analysis. 18th Annual Conference of the European Association of Environmental and Resource Economists, June 29th to July 2nd 2011, Rome.
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2011. Recreation value of forests in Lorraine: A spatial analysis. 5^{ème} Journées « Economie et Espace » June 14-15, 2011 Lyon
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2010. Preferences for forest recreation in Lorraine: A spatial analysis. Workshop: Scale, Location, and spatial interactions in the economic analysis of multifunctional natural resources: Lessons for forestry? Laboratoire d'Economie Forestière, 16-17 September 2010, Nancy.
- Abildtrup, J., Garcia, S., Olsen, S. B., Stenger, A. 2010. Recreation value of forests and spatial sorting. The Scandinavian society of Forest Economics meeting, Gilleleje, May 19-22, 2010 Proceedings: 218.
- Abildtrup, J., Pigué, V., Schmitt, B. 2010. The impact of agro-food industry on regional employment and population changes: The case of Denmark and France. Paper presented at The European Congress of the Regional Science Association International, 19th – 23rd August 2010, Jönköping, Sweden. 31pp.
- Jensen, F., Abildtrup, J., Dubgaard, A. 2010. The Coase theorem and real markets. Miljøøkonomiske Råds Konference 2010, 23-24 August, Skodsborg.
- Larue, S., Gagné, C., Abildtrup, J., Le Gallo, J., Latruffe, L., Schmitt, B. 2010. Economies d'agglomération et coûts de la concentration ; dynamiques de localisation des systèmes d'élevage intensifs : le cas de la production porcine. Les colloques de l'Académie Agriculture de France, Elevages intensifs et environnement. Les effluents : menace ou richesse ? Paris, April 28, 2009, Numéro 1- 2010: 49-62.

- Dubgaard, A., Abildtrup, J. 2009. Udvikling af landdistrikterne – økonomiske incitamentter. In: Dam, M., Gideon, A., Jørgensen, P.S., Krawack, M.L., Monberg, R.J., Skouw-Rasmussen, M., & Christina Aagaard, C. (Eds.): *Wilhelm+7, Naturen og samfundet i det åbne land - en ny dagsorden Danmarks Naturfredningsforenings studenterkomite på Københavns Universitet*: 79-90.
- Larue, S., Abildtrup, J., Schmitt, B. 2008. Modelling the Spatial Structure of Pig Production in Denmark. European Regional Science Association Congress 27-31 August 2008, Liverpool.
- Baker, D., Abildtrup, J., Hedetoft, A. 2007. Rural Development Policy and Food Industry Development: Investigations of Small Firms in Denmark” in *Sustainable Rural Development: What is the Role of the Agricultural Sector?* In: Petrick, M., Buchenrieder, G. (Eds.). *Studies on the Agricultural and Food Sector in Central & Eastern Europe*, 39, Halle (Saale), IAMO, pp. 183-199.
- Larue, S., Abildtrup, J., Schmitt, B. 2007. Modelling the Spatial Structure of Hog Production in Denmark. In: North American meetings of the Regional Science Association, November 7 -10, 2007. Savannah. Abstract Book.
- Vejre, H. Abildtrup, J., Andersen, E., Andersen, P. S., Brandt, J., Busck, A., Dalgaard, T., Hasler, B., Huusom, H., Kristensen, L. S. Kristensen, S. P., Præstholm, S. 2007. Multifunctional agriculture and multifunctional landscapes – land use as an interface. In: Mander, Ü., Wiggering, H., Helming, K. (Eds.) *Multifunctional land use. Meeting future Demands for landscape Goods and Services. Landscape Tomorrow*. Springer: 93-104.
- Abildtrup, J. Dubgaard, A., Andersen, K. S. 2006. Case study paper support to organic farming and bio-energy as rural development drivers. Invited paper to the Green Roads to Growth Forum, March 1-2. Copenhagen. Environmental Assessment Institute,
- Abildtrup, J. 2005. Økonomiske effekter af naturplaner. In: Styregruppen for naturplannetværket (Eds.): *Naturplaner – nu og i fremtiden*. Proceeding from the conference *Naturplaner – nu og i fremtiden*, March 8, 2005 Vejlefjord Centret: 53-54.
- Abildtrup, J., Huusom, H. (2005): Multifunctional land use – Operationalisation and Internalisation of Public Goods. Second Research Workshop on Multifunctional landscapes, November 4-5, 2004, Viborg
- Jacobsen, B. H., Abildtrup, J., Ørum, J. E. 2005. Reducing nutrient losses in Europe and implications for farming – in the light of the Water Framework Directive. Accepted paper for the 15th IFMA congress in Campinas, Brazil 14 – 19 August 2005.
- Abildtrup, J. 2005. Climate change impacts on agricultural land use – A Danish case study. In. Nordic Association of Agricultural Scientists, NJF-Seminar 380. *Adaptation of Crops and Cropping Systems to Climate Change*. Book of abstracts, NJF report 1(3). Odense, Denmark November 7-8 2005. p29.
- Abildtrup, J. Dubgaard, A., 2005. Landdistriktsudvikling og landbrugets støtteordninger: Konflikt eller synergi? *Dansk Landdistriktsforskning - nu og i fremtiden*, Esbjerg, 29. November 2005,
- Schou, J. S., Abildtrup, J. 2004. Miljøøkonomiske analyser af scenarier for landbrugets arealanvendelse. In: Hansen, J. F. (Ed.): *Arealanvendelse og landskabsudvikling Fremtidsperspektiver for natur, jordbrug, miljø og arealforvaltning*. DJF-rapport Markbrug nr. 110: 91-96.
- Abildtrup, J., Gylling, M. 2003. Genetically Modified Crops and Agricultural Landscapes: Spatial Constraints on Farmers’ crop rotations. Proceedings of The 1st European Conference on the Co-existence of Genetically Modified Crops with Conventional and Organic Crops. 13-14 November 2003, Denmark: 174-176.
- Abildtrup, J., Nellemann, V. 2003. Integrating socio-economic analyses and spatial planning of multifunctional agricultural landscapes. In: Dijst, M., Schot, P., Jong, K. de (Eds.): *Framing land use Dynamics, Reviewed abstracts*. International Conference 16-18 April 2003, Utrecht University, The Netherlands: 32-33
- Abildtrup, J. 2002. Land use and Climate Change – the ACCELERATES project. In: Hoogeveen, Y., Ribeiro, T. (Eds.): *Land Use & Agriculture in Europe, Prospects for an EEA scenario exercise*. Proceedings of an Expert Meeting 20 June 2002, European Environment Agency, Copenhagen.
- Abildtrup, J., Schou, J. S., Birr-Pedersen, K. 2001. Modelling the costs of agricultural land-use Changes. Proceeding of The 2001 Environmental Policy and the Costs of Compliance Research Workshop at London School of Economics, September 18th 2001. ERP Environment, West Yorkshire, UK: 1-10.

Abildtrup, J. 1999. Optimal Thinning of Forest Stands: An Option Value Analysis - Preliminary Results. In: Lohmander, P. (Ed.): Proceedings of the Biennial Meeting of the Scandinavian Society of Forest Economics, Umeå, Sweden, May-June, 1999. Scandinavian Forest Economics 37. 14 pp.

Jørgensen, J. A. 1997. Analysis of the Price Structure in the Danish Roundwood Market. In: Saastamoinen, O., Tikka, S. (Eds.) 1997: Proceedings of the Biennial Meeting of the Scandinavian Society of Forest Economics. Mekrijärvi, Finland, March 1996. Scandinavian Forest Economics 36: 279-285.

Major reports for the ministry

Desneux, N., Battisti, A., Brinquin, A.-S., Caparros-Megido, R., Gault, G. et al. 2025. Opinion and report of the French Agency for Food, Environmental and Occupational Health and Safety (ANSES) relating to an analysis of the health risks associated with exposure to caterpillars with stinging hairs and the development of management recommendations. Food Risk Assess Europe, 2025, 3. (00.2903/fr.efsa.2025.FR-0060)

Chiti, T., Rey, A., Abildtrup, J., Böttcher, H., Diaci, J., Frings, O., Lehtonen, A., Schindlbacher, A., Zavala, M. A. (2024). Carbon farming in the European forestry sector. European forest Institut. 2024.
<https://doi.org/10.36333/fs17>.

Abildtrup, J., Garcia, S., Kervinio, Y., Sullice, E., Tardieu, L., Montagne-Huck C. 2021. [Les usages récréatifs des forêts métropolitaines Un état des lieux des pratiques et des enjeux](#). EFESE, Ministère de la Transition Ecologique

Abildtrup, J. Jacobsen, B. H. 2005. Indkomsttab ved gentegning af MVJ-aftaler om miljøgræs Fødevarøkonomisk Institut. Notat til Direktoratet for FødevarøErhverv. 5 pp.

Abildtrup, J., Gylling, M. 2005. Omkostninger ved miljøvenlig dyrkning af gamle korn-, frugt-, bær- og grønsagssorter. Fødevarøkonomisk Institut. Udredning for Direktoratet for FødevarøErhverv. 23 pp.

Abildtrup, J. 2004. Dobbeltbetaling i relation til enkeltbetalingsordningen. Fødevarøkonomisk Institut. Udredning for Direktoratet for FødevarøErhverv. 5 pp.

Abildtrup, J. 2004. Indkomsttab ved miljøgræs, vådområder og ekstensive randzoner. Fødevarøkonomisk Institut. Udredning for Direktoratet for FødevarøErhverv. 26 pp.

Abildtrup, J. 2001. Indkomsttab ved tiltag til beskyttelse af vandmiljø og natur, etablering af vådområder, etablering af sprøjtefrie randzoner samt sprøjte- og gødningsfrie randzoner i Særligt Følsomme Landbrugsområder. Fødevarøkonomisk Institut. Udredning for Direktoratet for FødevarøErhverv. 34 pp.

Abildtrup, J. 2000. Beregning af Indkomsttab ved MVJ-foranstaltninger. Statens Jordbrugs- og Fiskeriøkonomiske Institut. Udredning for Direktoratet for FødevarøErhverv. 17 pp.

Abildtrup, J. 2000. Tilskudsmodel for MVJ-foranstaltninger til beskyttelse af vandmiljøet. Rapport til Direktoratet for FødevarøErhverv. Statens Jordbrugs- og Fiskeriøkonomiske Institut. 26 pp.

Abildtrup, J., Gylling, M. 1999. Beregning af indkomsttab ved miljøvenlige jordbrugsforanstaltninger. Statens Jordbrugs- og Fiskeriøkonomiske Institut. Udredning for Strukturdirektoratet. 18 pp.

Abildtrup, J. 1999. Økonomiske beregninger af kompensation ved beskyttelseszoner langs målsatte vandløb og søer. Statens Jordbrugs- og Fiskeriøkonomiske Institut. Udredning for Miljøstyrelsen. 11 pp.

Other publications

Abildtrup, J., Stenger, A. 2023. Le projet NOBEL pour l'amélioration et le maintien des services écosystémiques des forêts. *Forêts privées du Grand Est* 18 : p12. hal-04183989

Breyne, J., Abildtrup, J., Dufrière, M., 2021. [L'écotourisme en Ardenne : les chiffres clés. Synthèse](#). Project AGRETA, Intereg V., 44 pp

Abildtrup, Jens, Jensen, F., Dubgaard, A. 2009. Frivillige dyrkningsaftaler mellem landmænd og vandværker. Opsummering af resultater fra interviewundersøgelse med vandværker. Notat udarbejdet til Vand og Afløb, Københavns Energi. 6 pp.

Abildtrup, J. Dubgaard, A. 2009. Hvorfor landdistriktsstøtte? *Jord og Viden* 154(4): 13-15.

- Abildtrup, J., Jensen, J. D. 2005. Landdistriktsprogrammet 2007-2013 – hvordan prioriterer vi indsatsen? Tidsskrift for Landøkonomi, 4/2005: 15-22.
- Abildtrup, J. 2005. Økonomiske effekter af naturplaner. In: Styregruppen for naturplannetværket (Eds.): Naturplaner – nu og i fremtiden. Proceeding from the conference Naturplaner – nu og i fremtiden, March 8, 2005 Vejlefjord Centret: 53-54.
- Abildtrup, J., Jacobsen, B. H. 2002. Flere Vådområder – men hvad koster det? Vand og Jord, Tidsskrift for miljø og natur: 9(2): 56-58.
- Abildtrup, J. 2001. Retablering af vådområder - erfaringer og perspektiver, Tidsskrift for Landøkonomi 1/2001: 56-66.
- Abildtrup, J. 1999. Kvalitetsafslønning på tømmer og optimal tyndingspolitik. Poster: Skov & Landskabskonferencen 1999, Den Kgl. Veterinær- og Landbohøjskole og Forskningscentret for Skov & Landskab: 177.
- Larsen, J. F., Jørgensen, J. A. 1997. Forskningsprogrammet: Stokastisk beslutningsgrundlag i skovplanlægningen. Poster: Skov & Landskabskonferencen 1997, Den Kgl. Veterinær- og Landbohøjskole og Forskningscentret for Skov & Landskab: 215.
- Jørgensen, J.A., Holten-Andersen, P. 1996. Changes in Price Structure in the Danish Roundwood Market for Softwoods. Paper for the Workshop: Stochastic Decision Analysis in Forest Management, 5-8 August 1996, Eldrupgaard, Denmark. 19 pp.
- Jørgensen, J., Larsen, J.F., Riis J., Thorsen, B.J. 1996. Modelling the demand for and prices of Danish timber. Paper presented at the workshop Stochastic Decision Analysis in Forest Management at Eldrupgaard, 5-8 August, 1996. 18 pp.
- Abildtrup, J., Thorsen, B.J. 1996. Forskningsprogrammet: Stokastisk beslutningsgrundlag i skovplanlægningen. Poster: Skov og Landskabskonferencen 1996, Den Kgl. Veterinær- og Landbohøjskole og Forskningscentret for Skov & Landskab:185.
- Riis, J., Jørgensen, J. A. 1996. Danish roundwood prices 1911 through 1992. Working paper, Department of Economics and Natural Resources, the Royal Veterinary and Agricultural University, Copenhagen. 16 pp (unpublished).
- Holten-Andersen, P., Riis, J., Thorsen, B.J., Jørgensen, J. 1995. Stokastisk beslutningsgrundlag i dansk skovbrug. Skoven 27: 308-310.
- Riis, J., Jørgensen, J. A. 1996. Forskermøde i Finland. Skoven 28(4): 180.