



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie actions grant agreement MISTRAL No 813837



Work Package 4 (WP4): Socio-political dimensions to social acceptance

- ESR 6: Jean-Pierre Roux (Exeter)
- ESR 7: Sophia Küpers (ISCTE-IUL)
- ESR 8: Alex Miller (QUB)
- ESR 9: Cristian Pons-seres de Brauwer (DTU)
- ESR 10: Senni Määttä (QUB)

ESR 6: Jean-Pierre Roux (Exeter)

Date: 30 August – 3 September 2021

Conference: European Consortium for Political Research General Conference 2021

Presentation title: Tracing agenda setting and associated conditions for deploying offshore wind power at scale: A case study of (lack of) policy change in the Republic of Ireland

Date: 8 December 2021

Conference/meeting: Irish Wind Energy Research Network

Presentation title: "We could've been world leaders": the rise and fall of offshore wind energy on the political agenda in Ireland

Date: 14 May 2020

Conference: MISTRAL Online Symposium

Presentation: 'Understanding variable deployment of offshore wind power in Europe: How does policy innovation occur?'

Link: <https://www.youtube.com/watch?v=BnglwSfDseo>

ESR 7: Sophia Küpers (ISCTE-IUL)

Dates: 5-8 November 2021

Conference: International Conference on Environmental Psychology

Title: People, places and the past. An interdisciplinary exploration of how people's responses to renewable energy projects may be embedded in the history of people-place-relations

Link:

https://www.conftool.pro/icep2021/index.php?page=browseSessions&form_session=106#paperID235

Date: 19th November 2020

Conference: 3rd World Community Power Conference WCPC2020 "Women in Community Energy"

Title: 'Re-thinking gender in research on social acceptance of wind energy'

Presentation with Irmak Karakislak (ESR1)

Link: <https://wwindea.org/wcpc2020/>

Dates: 18-21 August 2020

Conference: 11th International Sustainability Transition (IST2020) Vienna, Austria (online)

Title: On the Historical Embeddedness of Energy (In)Justice in Energy Transitions

Link: <http://ist2020.at/>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie actions grant agreement MISTRAL No 813837



Dates: 21-26 June 2020

Conference: International Association for People-Environment Studies (IAPS) Conference 2020, Québec, Canada (online)

Title: 'People's Responses to Renewable Energy Projects and Their Historical Roots'

Link: <https://www.iaps2020.com>

Dates: 2nd & 3rd March 2020

Conference: International Seminar on Environment and Society: Current challenges and Pathways to Change

Title: 'How does time shape responses to renewable energy projects? Making the case for a historical dimension in social acceptance research'

Link: <https://ambiente68.wixsite.com/environment-society>

Dates: 9th-10th June 2022

Conference: The Energy Archives Network (EOGAN) conference; Wick, Scotland & online,

Title: "A socio-psychological exploration of the RTP online archive: examining people's relations to large-scale hydropower projects in Portugal"

Link: <https://www.eogan.org/open-call-for-papers>

Dates: July 4th-8th 2022

Conference: The International Association for People-Environment Studies (IAPS), online,

Title: "Time, history and meaning-making - a conceptual framework for research on people's responses to renewable energy projects"

Link: <https://www.iaps2022.com/>

ESR 8: Alex Miller (QUB)

Date: 16 December 2021

Conference: Science to Practice: Political and Economic Aspects of Wind Energy

Presentation title: Renewable Energy Deployment and Political Backlash: A Case Study of Ontario, Canada

Link: <https://www.fachagentur-windenergie.de/services/archiv-webseminar-science-to-practice-politische-und-wirtschaftliche-aspekte-der-windenergie-16-12-2021-1/>

Date: 22-26 February 2021

Conference: Energy Futures – Emerging Pathways in an Uncertain World

Presentation title: Making Size Matter: The Cultural Political Economy of Wind Turbine Research and Innovation

Presentation with Robert Wade (ESR 15)

Link: <https://www.youtube.com/watch?v=MECbcQjSGfM>

Date: 14 May 2020

Conference: MISTRAL Online Symposium

Title: 'Size Matters: The Cultural Political Economy of Research and Innovation of Wind Energy'

Presentation with Robert Wade (ESR15) and Cristian Pons-seres de Brauwer (ESR9)

Link: <https://www.youtube.com/watch?v=4MuyCFcFXgc>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie actions grant agreement MISTRAL No 813837



ESR 9: Cristian Pons-Seres de Brauwer (DTU)

Date: 18 November 2021

Conference: Sustainable Information Engineering and Technology 2021

Title: Citizen co-investment preferences in renewable energy: Exploring the 'community-as-investor' acceptance of socio-technical innovations for sustainability.

Link to presentation (if available): <https://orbit.dtu.dk/en/activities/citizen-co-investment-preferences-in-renewable-energy-exploring-t>

Date: 18-19 May 2021

Conference: Sustainability Science Days 2021

Presentation title: Assessing the influence of market liberalisation in energy transitions: A case study on the evolution of policy support for renewable energy in Germany.

Link: <https://www2.helsinki.fi/en/conferences/sustainability-science-days-conference-2021/programme#section-89671>

Date: 18-21 August 2020

Conference: 11th International Sustainability Transitions conference

Title: Assessing the competition-driven rationale of energy transitions: The case of renewable energy auction schemes and their socio-political acceptance in Germany and Denmark.

Date: June 2020

Conference: Book workshop with book editors & co-authors of book "Energy Transition in the Baltic Sea Region: Understanding Stakeholder Engagement and Community Acceptance".

Title: Citizen-led finance for collective investments in renewable energy: An empirical exploration of the 'community-as-investor' acceptance of renewables' innovation.

Date: 7-8 May 2020

Conference: Network of Early Career Researchers in Sustainability Transitions (NEST) 2020

Title: Towards a citizen-driven low-carbon energy transition: Exploring the potential for collective investment schemes in community renewable energy to widen & accelerate Europe's energy transition

Link to presentation: <https://orbit.dtu.dk/en/activities/towards-a-citizen-driven-low-carbon-energy-transition-exploring-t>

ESR 10: Senni Määttä (QUB)

Date: 26 May 2022

Conference: Culture and Decarbonisation Workshop, SECA Centre (QUB)

Role: Organiser and Session Chair

Link: <https://www.qub.ac.uk/events/whats-on/listing/onedayconferencecultureanddecarbonisation.html>

Date: 16 December 2021



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie actions grant agreement MISTRAL No 813837



Conference: Science to Practice: Political and Economic Aspects of Wind Energy

Presentation title: The case of the Irish Micro-Generation Scheme consultation

Link: <https://www.fachagentur-windenergie.de/services/archiv-webseminar-science-to-practice-politische-und-wirtschaftliche-aspekte-der-windenergie-16-12-2021-1/>

Date: 25 June 2021

Conference: Life Innovations for the Climate Crisis: PhD research at Queen's University Belfast

Role: Organiser and Session Chair

Link: <https://www.qub.ac.uk/research-centres/SECA/EventsMedia/LifeInnovationsfortheClimateCrisisPhDresearchatQueensUniversityBelfast.html>

Date: 10-12 February 2021

Conference: 5th Energy and Society Conference

Title: Whole-of-Society Approach to the Energy Transition

Link to programme:

http://www.aeji.org.il/sites/default/files/2021_recom_files/program5th_energy_and_society2021_updated.pdf

Date: 18-21 August 2020

Conference: 11th International Sustainability Transitions Conference

Title: 'Social Acceptance of Renewable Energy and The Energy Transition: Governmentality of the Energy Transition'

Date: 13-14 May 2020

Conference: MISTRAL Online Symposium

Title: Management of Public Acceptance in Energy Transitions

Link: <https://www.youtube.com/watch?v=jx3NzGk5liE&t=395s>