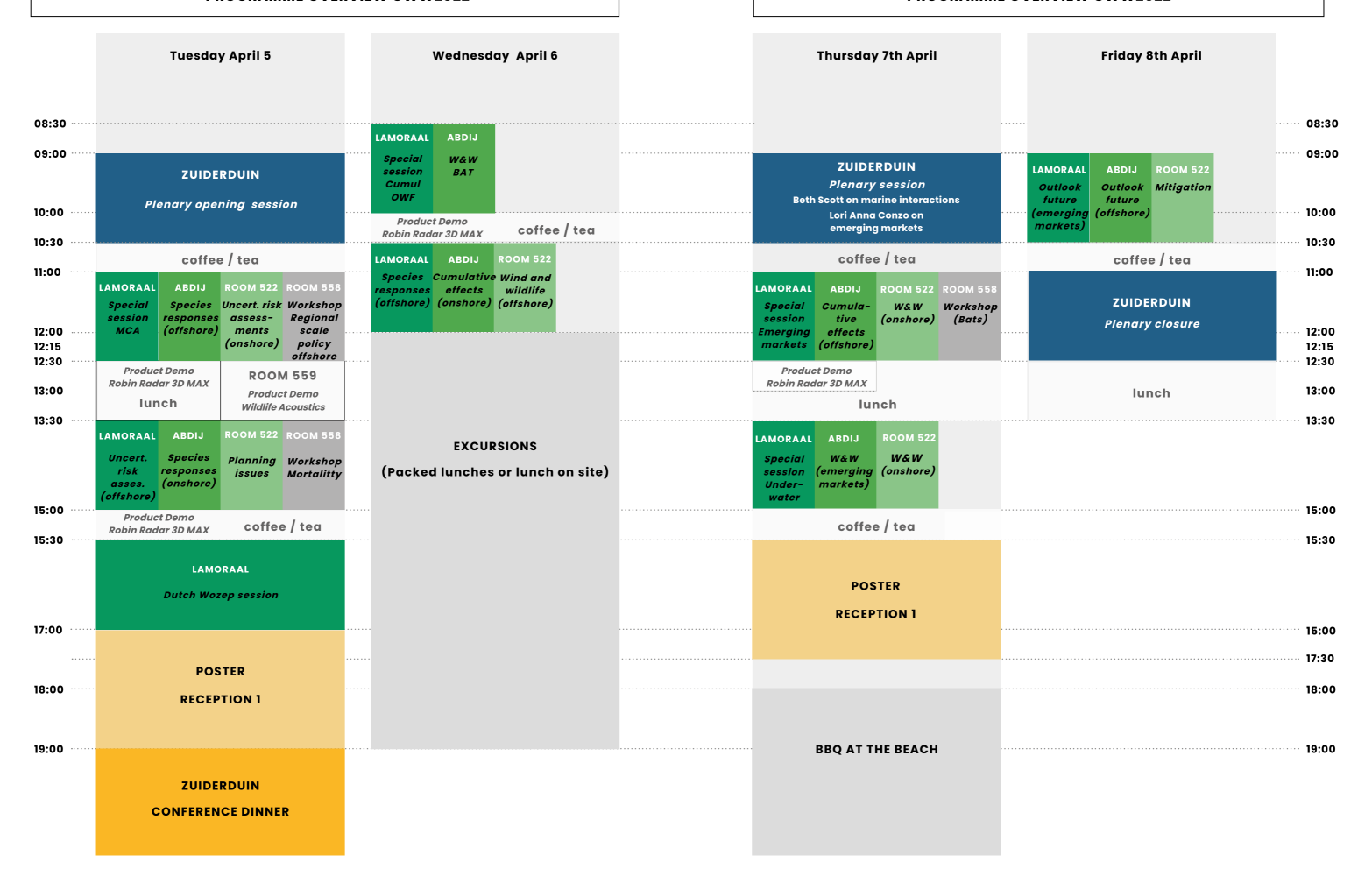
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#### PROGRAMME OVERVIEW CWW2022



# PROGRAMME TUESDAY APRIL 5

**08:00 - 09:00** Registration at hotel desk

**09:00 - 10:30** Plenary opening session in ZUIDERDUIN

10:30 - 11:00 Coffee / tea

11:00 - 12:30 Presentations

# Location: LAMORAAL Special session

• Bridging the wind-wildlife divide: Multi-criteria analysis (MCA) for regional wind power planning and wildlife conservation, *Gesa Geißler; University of Natural Resources and Life Sciences* 

# Location: ABDIJ Species responses (offshore)

- Estimation of collision mortality of the lesser black-backed gull with an individual based model, *Floor Soudijn*
- Tracking Sandwich Terns in the North Sea reveals distributional overlap with and macro-avoidance of offshore wind farms, *Rob van Bemmelen*
- An improved risk assessment of displacement impacts of offshore wind farms on common guillemots Uria aalge and razorbills Alca torda during the non-breeding season, Lila Buckingham
- Validating collision risk modelling for Whooper Swan at offshore wind farms:
- overcoming practical difficulties, Robin Ward

### Location: ROOM 522 Uncertainty in risk assessments (onshore)

- A global review of raptor carcass persistence trials and the practical implications for fatality estimation at wind farms, *David Wilson*
- Improving the detection of Common noctule (Nyctalus noctula) in onshore wind parks at nacelle height - comparing radar with ultrasound recordings, Polina Krapivnitckaia
- Studying the flight behaviour of black-tailed godwits visual observations versus the use of a 3D bird radar, *Rogier Verbeek*
- Measuring bat occupancy and abundance using UAV-based line transect surveys, David Young

### Location: ROOM 558 Workshop

Regional scale policy development for offshore wind, RWS/RHDHV

12:30 - 13:00 Product Demo Robin Radar 3D MAX

12:30 - 13:30 Lunch Product Demo Wildlife Acoustics in ROOM 559

13:30 - 15:00 Presentations

### Location: LAMORAAL Uncertainty in risk assessments (offshore)

- Integrating Motus tracking into aerofauna monitoring at offshore wind projects, Evan Adams
- Simultaneous measurements of nocturnal bird migration in two offshore wind farms in the Netherlands, *Jacco Leemans*
- Assessing individual movement, habitat use, and behavior of non-breeding marine birds in relation to planned offshore wind development in the eastern U.S., Julia Gulka
- From assumption to fact: How three-dimensional tracking of seabird distributions and behaviour can inform future risk assessments for offshore windfarms, Saskia Wischnewski

### Location: ABDIJ Species responses (onshore)

- Migration timing is more important than flying heights: soaring birds and wind farm mitigation near the gulf of suez (gos), Egypt, *Alvaro Camina*
- Bird contrast sensitivity and wind turbines collisions, Constance Blary
- Do vultures display avoidance behaviours in front of wind turbines?, Yohan Sassi
- Birds change flight altitude when approaching wind turbines, *Thorsten Balsby*

# Location: ROOM 522 Planning issues

- Consideration of ornithological impacts associated with wet-storage strategies for floating wind consents in Scottish waters, Graeme Cook
- Science, policy and industry working together in Scotland to develop impact assessment guidance for offshore wind farms and marine birds, *Alexandra Robbins*
- Can a strategic approach improve practices? A case study in NE of Brazil, *Miguel Mascarenhas*
- Regional divergences of the EIA process in Brazil. Case study when licensing wind farms, Helena Coelho

15:00 - 15:30	Tea / coffee
15:00 - 15:30	Product Demo Robin Radar 3D MAX
15:30 - 17:00	Dutch Wozep session location: LAMORAAL
17:00 - 18:30	POSTER RECEPTION
19:00	Conference dinner

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# WEDNESDAY APRIL 6

08:30 - 10:00 Presentations

Location: ROOM 558 Workshop

• Why mortality thresholds definition is so difficult?, *Miguel Marcarenhas, BE Bioinsight & ECOA* 

Location: LAMORAAL Special session

• Cumulative Impacts of Offshore Wind Energy Development: Problems, Progress, and Future Priorities, *Kate Williams, Biodiversity Research Institute* 

Location: ABDIJ
Wind and wildlife interaction in practice (bats)

- Bat activity in windfarms during high wind speed. Is migration a contributing factor?, Martijn Boonman
- Species-specific effectiveness of an ultrasonic acoustic bat deterrent using experimental trials in a flight cage, *Sarah Fritts*
- What we know about the efficacy of curtailment after a decade of research and why it matters, *Michael Whitby*
- Acoustic Sensor-based Smart Curtailment: Year 1 Field Results of Turbine Integrated Mortality Reduction (TIMR) Validation Study and Lessons Learned for Future Projects Christian Newman

**10:00 - 10:30** Coffee / tea

Product Demo Robin Radar 3D MAX

10.30 - 12.15 **Presentations** 

Location: LAMORAAL Species responses (offshore)

- Telemetry reveals strong impacts of offshore wind farms on common guillemots and northern gannets and differing reactions of black-legged kittiwakes during the breeding season, *Verena Peschko*
- Review of current and planned monitoring of seabird behaviour across operational wind farms, *Tim Kasoar*
- An individual based approach to understanding barrier effects on a seabird colony exhibiting individual foraging site fidelity (IFSF), Christopher Pollock
- Investigating avoidance and attraction responses in lesser black-backed gulls Larus fuscus to offshore wind farms, *Daniel Johnston*

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# Location: ABDIJ Cumulative (population) effects (onshore)

- Life-cycle impacts of onshore wind-power plants on bird richness, Roel May
- Cumulative impact of the wind sector on bird populations in Portugal, Paulo Cardoso
- Flight height distributions of five European raptor species and their implications for collision risk in relation to wind turbine design, *Tonio Schaub*
- Composition and structure of bat communities in two wind parks in southern Mexico: A multiyear analysis, *Rafael Villegas-Patraca*

### Location: ROOM 522 Wind and wildlife interaction in practice (offshore)

- Are seabirds displaced from offshore wind farms? Initial results using a new method, Mark Trinder
- Results of Testing A Multi-Sensor Approach for Measuring Bird and Bat Collisions with Wind Turbines, Jennifer Stucker
- Aerial photogrammetry of seabirds from digital aerial video images using relative change in size to estimate flight height, *Kelly Macleod or Martin Scott*
- A study of seabird flight behaviour within an offshore wind farm, Mike Armitage

12:15 - 19:00 Excursions

Packed lunches or lunch on site

# PROGRAMME THURSDAY APRIL 7

09:00 - 10:30 Plenary session

Location: ZUIDERDUIN Plenary session

- Marine interactions Beth Scott
- Emerging markets Lori Anna Conzo

10:30 - 11:00

Coffee / tea

11:00 - 12:30

**Presentations** 

Location: LAMORAAL Special session

• Emerging markets, Natural Power/BTO/Waardenburg Ecology

**Location: ABDIJ** 

### Cumulative (population) effects (offshore)

- Quantifying the population-level consequences of displacement from offshore renewable developments on seabirds, *Francis Daunt*
- An assessment of long-term population changes in divers (Gavia sp.) in relation to the development of offshore wind farms, *Ansgar Diederichs*
- On the food web ecology of offshore artificial hard substrates, the kingdom of suspension feeders, *Ninon Mavraki*
- Introduction to LiDAR for accurate and precise measurement of bird flight heights, Anya Wicikowski

Location: ROOM 522

### Wind and wildlife interaction in practice (onshore)

- Airborne wind energy technology a new challenge for avian collision risk assessment, Gillian Vallejo
- Flight behaviour of Eurasian Eagle-owls suggests a low collision risk with modern wind turbines, Thomas Grünkorn
- Wind turbines and Honey buzzards in the Netherlands: from science to policy, Erik Klop
- Vulnerability of avian populations to wind energy production, Tara Conkling

Location: ROOM 558

Workshop

• Don't throw away bat data, C. Roemer

12:30 - 13:00 Product Demo Robin Radar 3D MAX

12:30 - 13:30 Lunch

13:30 - 15:00 Presentations

## Location: LAMORAAL Special session

• Offshore WIND goes WILD: subsea habitat modifications, Remment ter Hofstede, Delft University of Technology

### Location: ABDIJ Wind and wildlife interaction and practice (emerging markets)

- Integrated System for Protection of Birds in Kaliakra SPA, NE Bulgaria results after four years of application, *Pavel Zehtindjiev*
- Reconciling vulture conservation and clean energy production in the Golan Heights, Filipe Canário
- Real-time bird detection and collision risk control in wind farms, Martin Georgiev
- Standardizing post-construction fatality monitoring data collection and dissemination for emerging-market wind power projects, *Paul Rabie*

### Location: ROOM 522 Cumulative population effects (mix)

- Assessing the demographic impact of bird collisions with wind turbines, *Thierry Chambert*
- Method for defining appropriate Acceptable Levels of Impact on bird populations, Astrid Potiek
- Seasonal drivers of nocturnal bird migration flight altitudes offshore and implications for wind energy, *Maja Bradarić*
- Hatching a Plan: Tackling the Challenge of Seabird Compensation, Fraser Carter

**15:00 - 15:30** Tea / Coffee

15:30 - 17:30 POSTER RECEPTION

18:00 BBQ at the beach location: NAUTILUS BEACH CLUB

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# **PROGRAMME** FRIDAY APRIL 8

09:00 - 10:30 Presentations

### Location: LAMORAAL Outlook to the future (emerging markets)

- Winds of change planning, perspective and partnership as we move forward with wind energy and wildlife interactions in Africa, Kate L. MacEwan
- Toward global solutions for reducing the risk of wind energy facilities on bat populations, Winifred Frick
- International Horizon Scan of Emerging Environmental Issues for Land-Based and Offshore Wind Energy Development, *Bob Rumes*
- Implementing mitigation measures for collision impacts at a Kenyan wind farm, Dominic Kimani

#### **Location: ABDIJ** Outlook to the future (offshore)

- Potential ecosystem effects of large-scale implementation of offshore wind in the North Sea, Luca van Duren
- PREDICT: Predicting seasonal movements of marine top predators using fish migration routes and autonomous platforms, Georgina Hunt
- Nature enhancement and offshore wind A future filled with opportunity?
- Scaling up offshore nature enhancement: a framework to define ecological targets and how to reach them most efficiently, Wouter van Broekhoven

### **Location: ROOM 522** Mitigation hierarchy

- Is a curtailment approach purely based on weather variables suitable to reduce collision risk at wind turbines for Red Kites? Janine Aschwanden
- Optimal Bat Curtailment, *Christian Newman*
- Kittiwake artificial nest provisioning as a compensation measure for potential collision mortalities from offshore wind turbines: A Hornsea Three case study, *Elizabeth Morgan*
- Development of wind farms in forest habitats using a mitigation hierarchy to minimize impacts on large carnivores, Hrvoje Peternel

10:30 - 11:00 Coffee / tea

11:00 - 12:30 Plenary closure

Steinar Eldøy on scaling up wildlife-friendly energy Interactive closing medley by SAC

Wrap up by MiER improvisation cabaret

12:30 - 13:30 Lunch

