#BOUsci21 **Developments in monitoring science**

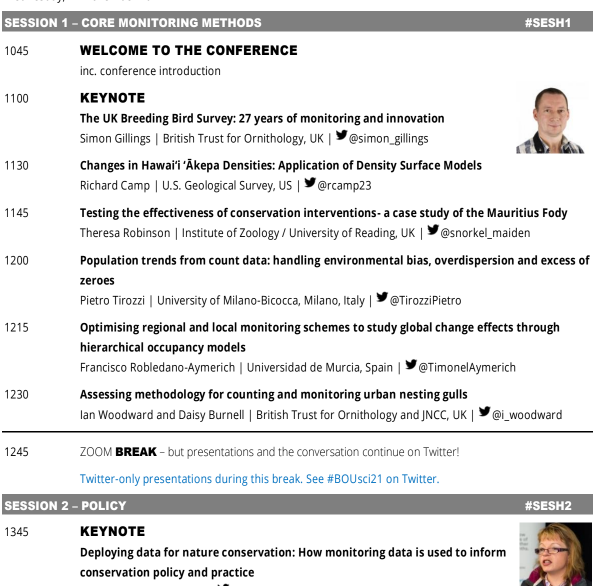
24–25 November 2021 | On Zoom and on Twitter!

PROGRAMME

- All times are UTC/GMT please use this time zone convertor for your local time.
- Zoom presenters will tweet a summary of their presentation on Twitter during their Zoom presentation slot.
- Twitter-only presentations (in blue below) will be tweeted during the breaks of the Zoom programme.

DAY 1

Wednesday, 24 November 2021



Kate Jennings | RSPB, UK | ♥@KeasdenKate

- 1415Measuring the impact of reserves on breeding populations of wetland birdsSean Jellesmark | University College of London / Institute of Zoology, UK | Diversity College and Coll
- 1430Swans Using Roosts Outside of Reserves and the Implications for Population CountsJoshua C Wilson | University of Southampton & Wildfowl and Wetlands Trust, UK | ♥@oshuwilson

BOU

#BOUsci21 Developments in monitoring science

24–25 November 2021 | On Zoom and on Twitter!



1445	Monitoring quantity and quality of bird feeding and factors affecting the feeding Purabi Deshpande University of Helsinki, UK ♥@flewrabi How avian citizen science played a role in post-Brexit negotiations Joseph Cooper British Trust for Ornithology, UK ♥@birdjoetweets	
1500		
1515	The implications of using the IUCN Regional Red Listing process in a data-rich country Andrew Stanbury RSPB Centre for Conservation Science, UK	
1530	ZOOM BREAK – but presentations and the conversation continue on Twitter!	
	Twitter-only presentations during this break. See #BOUsci21 on Twitter.	
SESSION 3 -	- ONLINE AND EMERGING TECHNOLOGIES #SESH3	
1600	KEYNOTEThe role of online bird recording portals in avian monitoring scienceGabriel Gargallo Catalan Ornithological Institute, Spain * tbc	
1430	An evaluation of nocturnal survey methods for overwintering waders Wesley Payne University of Hull, UK S@Wes_E_Payne	
1645	Introducing the Global Raptor Impact Network: A platform for collaboration on raptor research and monitoring Christopher McClure The Peregrine Fund, US Section 2019	
1700	Web-sourced images reveal novel insights into the diet of a top avian predator Connor Panter University of Nottingham, UK ♥@ConnorEcology	
1715	The application of weather radar for monitoring bird migrations and local movement Bart Kranstauber University of Amsterdam, the Netherlands ♥@bart_kra	
1730	Keeping a close eye: Kākāpō conservation technology Andrew Digby Kākāpō Recovery, Department of Conservation, New Zealand ^Y @takapodigs	
1745	END OF DAY 1 See you tomorrow!	

DAY 2

Thursday, 25 November 2021

SESSION	N 4 – BIOACOUSTICS	#SESH4
1100	KEYNOTE Conservation 4:0 Opportunities and challenges for passive acoustics Kate Jones University College London, UK Second Sec	
1130	Reanalysis of call-playback censuses of European Storm Petrels using a new analytical toolkit Matt Wood University of Gloucestershire, UK ৺wood_mj	
1145	Comparing passive acoustic monitoring to point count survey to estimate avian Vikram Malhi University College London, UK D @vikram2614	diversity

Twitter-only presentations during this break. See #BOUsci21 on Twitter.

24–25 November 2021 | On Zoom and on Twitter!

1200	Passive acoustic monitoring of nocturnal birds in disturbed Amazonian forest landscapes throughout time Oliver Metcalf Manchester Metropolitan University, UK ♥@ecoacou_ollie		
1215	Using remote audio recorders and non-vocal cues to survey the Trinidad Piping-guan, a critically endangered wing-drumming cracid Mark Hulme University of the West Indies, Jamaica Se@MarkFHulme		
1230	Combining bioacoustics and occupancy modelling for improved monitoring of rare breeding bird populations Carlos Abrahams Baker Consultants & Nottingham Trent University, UK ¥@abr_eco		
1245	ZOOM BREAK – but presentations and the conversation continue on Twitter!		
	Twitter-only presentations during this break. See #BOUsci21 on Twitter.		
SESSIO	N 5 – DEMOGRAPHY #SESH5		
1345	KEYNOTE Overcoming the data crisis in seabird conservation Cat Horswill ZSL Institute of Zoology and University College London, UK ✓ @CatHorswill		
1415	Assessing the potential value of a crude index of breeding wader productivity Paul Noyes British Trust for Ornithology, UK ♥@Paul_J_Noyes		
1430	Long-term winter bird ringing data reveal morphological adaptations to climate change Laura Bosco Finnish Museum of Natural History, Finland Y@LullulaBosco		
1445	Exploring the potential for non-standardised bird ringing to contribute to demographic monitoring Hugh Hanmer British Trust for Ornithology, UK ♥@HughHanmer		
1500	Census of the largest Leach's Storm-petrel populations in the north-east Atlantic Zoe Deakin Cardiff University ♥@Zoe_Deakin		
1515	Beyond bespoke: standardized integrated population models reveal drivers of population dynamics of migratory birds across latitudes Rob Robinson British Trust for Ornithology, UK Sector Order Order Order Order Order Order Order Order Order		
1530	ZOOM BREAK – but presentations and the conversation continue on Twitter!		
	Twitten and an acceptation of wind this basels. Can UROUS:24 on Twitten		



24–25 November 2021 | On Zoom and on Twitter!



#SESH6

SESSION 6 – CITIZEN SCIENCE KEYNOTE 1600 Flock together: innovations migrating across citizen Science Caren Cooper | North Carolina State University, US | ♥@CoopSciScoop Monitoring albatrosses using super-high-resolution satellites and citizen 1630 science Ellie Bowler | British Antarctic Survey, UK | 🕊 @EllieBowler32 Making the most of monitoring data with model-based data integration 1645 Francesca Mancini | UK Centre for Ecology & Hydrology | 🎾 @Frances_Mancini Synergies between citizen science and weather radar research 1700 Nadja Weisshaupt | Finnish Meteorological Institute, Finland | 🕊@naweisshaupt 1715 Top-down and bottom-up approaches for regional biodiversity trend estimation Philipp Boersch-Supan | British Trust for Ornithology, UK | 🕊@pboesu Precision citizen science: Spatially targeting recording effort by volunteers to improve 1730 biodiversity monitoring Michael Pocock | UK Centre for Ecology & Hydrology | ♥@mjopocock **CONFERENCE SUMMARY & CLOSE** 1745 Thank you and goodbye!