

#ISTC20 - International Shobebird Twitter Conference - 7 - 8 October 2020 with @IBIS_journal and @WaderStudy

0700 - 2130 has been highlighted in the respective time zones below as a guide

Date	UTC Time	Session	Talk type	Presenter	Twitter handle	Title	UTC +10	UTC +5	UTC	UTC -5	UTC -10
Weds, 7 Oct	10.00	Session 1	Keynote	ZhiJun Ma	ZhiJun_Ma	Changes of migratory shorebirds and their intertidal habitats in nature reserves in the Yellow Sea	20.00	15.00	10.00	5.00	0.00
	10.30	#Sesh1	Threats and conservation	Irin Sultana	irinsultana1	Status, site use and threats of wintering waders at the Saint Martin's Island, Bangladesh	20.30	15.30	10.30	5.30	0.30
	10.40			Virat Jalli	viratjalli	Survey of Shorebirds of North India	20.40	15.40	10.40	5.40	0.40
	10.50			Trini Kaasiku	TriniKaasiku	Does a novel species in the predator guild affect wader nest survival?	20.50	15.50	10.50	5.50	0.50
	11.00			Abby Sterling	AbbySterling	Silver Linings: Shorebird Distribution and Habitat Use in Response to Beach Closures in Georgia	21.00	16.00	11.00	6.00	1.00
	11.10			Iqram ul haq	ibniqram	Molecular characterization of bacterial strains from Ibisbill (Ibidorhynchos struthersii) in River Sindh of Kashmir Himalaya	21.10	16.10	11.10	6.10	1.10
	11.20			Delip K. Das	DelipDasBisharg	Site use by non-breeding Black-tailed Godwits at Nijhum Dweep National Park and Char Birbira, Bangladesh	21.20	16.20	11.20	6.20	1.20
	11.30	BREAK	30 mins				21.30	16.30	11.30	6.30	1.30
	12.00	Session 2	Keynote	Jenny Gill	JenGill3	Space, time and bird migration	22.00	17.00	12.00	7.00	2.00
	12.30	Movements and distribution 1		Camilo Carneiro	Camilo_Carneiro	Spring stopover of Icelandic whimbrels: weather constraints or flexible schedules?	22.30	17.30	12.30	7.30	2.30
12.40	#Sesh2		Jess Cosentino	jmcosentino2	Discriminating Non-breeding Origins of a Long-distance Migratory Shorebird Staging in the Canadian Prairies	22.40	17.40	12.40	7.40	2.40	
12.50			Andrew Brown	adb967	Long-distance Dispersal Events in Piping Plovers Facilitate Re-colonization of Ontario Following 21 Years of Extirpation	22.50	17.50	12.50	7.50	2.50	
13.00			Rebeca Linhart	LinhartRebeca	Movement, behaviour, and habitat use of Semipalmated Sandpipers (Calidris pusilla) in Ceara, Brazil	23.00	18.00	13.00	8.00	3.00	
13.10			Tom Bradfer-Lawrence	_EcologyTom	Modelling the non-breeding distribution of spoon-billed sandpiper	23.10	18.10	13.10	8.10	3.10	
13.20			Lisa Schibley	lischibley	International Shorebird Survey (ISS), Overview and Mapping Tool	23.20	18.20	13.20	8.20	3.20	
13.30	BREAK	30 mins				23.30	18.30	13.30	8.30	3.30	
14.00	Session 3	Keynote	Erica Nol	EricaNol	Can a persistent polar vortex explain local population declines in a sub-arctic breeding shorebird	0.00	19.00	14.00	9.00	4.00	
14.30	Population and demography		Aonghaís Cook	AonghaísC	Temperature and density influence survival in the Eurasian Curlew, a rapidly declining migratory shorebird	0.30	19.30	14.30	9.30	4.30	
14.40	#Sesh3		Maité Cerezo	MaitéCerezo	The mechanism of density dependent population regulation in breeding Icelandic whimbrels	0.40	19.40	14.40	9.40	4.40	
14.50			Andrew Allen	AndrewM_Allen	The demographic causes of population decline vary across four decades in a long-lived shorebird	0.50	19.50	14.50	9.50	4.50	
15.00			Vojtech Kubelka	KubelkaVojtech	Global patterns of chick survival in shorebirds	1.00	20.00	15.00	10.00	5.00	
15.10			Harry Ewing	Ewing_birds	Boosting breeding productivity to restore threatened curlew populations.	1.10	20.10	15.10	10.10	5.10	
15.20			Lynda Donaldson	donaldsonlynda1	Trialling head-starting as a tool for the recovery of the black-tailed godwit in the UK	1.20	20.20	15.20	10.20	5.20	
15.30			Wildlife Acoustics	WildlifeAcoust	Considering Bioacoustics Monitoring? Factors to consider and How to Start	1.40	20.30	15.30	10.30	5.30	
15.40	BREAK	50 mins				1.40	20.40	15.40	10.40	5.40	
16.30	Session 4	Keynote	Diego Luna Quevedo	diegolunaq	Conserving shorebirds from the local to hemispheric	2.30	21.30	16.30	11.30	6.30	
17.00	Conservation 1		Lisa Sorenson	BirdsCaribbean	2010-2019: Ten years of the Caribbean Waterbird Census	3.00	22.00	17.00	12.00	7.00	
17.10	#Sesh4		Brian Taverman	BrianTaverman	Analysis of multi-decadal shorebird surveys to inform habitat management in Great Basin wetlands	3.10	22.10	17.10	12.10	7.10	
17.20			Sandra Giner	sandraginer	Key stopover sites for shorebird conservation on the western coast of Falcon state, Venezuela	3.20	22.20	17.20	12.20	7.20	
17.30			Jessica Canizares	TheBirdieNerdie	Identification of priority shorebird conservation areas in the Caribbean	3.30	22.30	17.30	12.30	7.30	
17.40			Olivia Malliet	oish_chick	Can eBird data link Killdeer decline with associated land use change?	3.40	22.40	17.40	12.40	7.40	
17.50			Josmar Esteban Marquez	Esteban_birds	Detectability and Abundance of Snowy Plovers in Eastern Venezuela	3.50	22.50	17.50	12.50	7.50	
18.00	BREAK	30 mins				4.00	23.00	18.00	13.00	8.00	
18.30	Session 5	Keynote	Pyador Kondrashov	fkondras	Population genomics of the Spoon-billed Sandpiper	4.30	23.30	18.30	13.30	8.30	
19.00	Behaviour 1		Eveling Tavera	eveconnection	Overwintering juveniles and adult Semipalmated Sandpipers in Peru gain enough survival to compensate foregone	4.40	24.00	19.00	14.00	9.00	
19.10	#Sesh5		Gianco Angelozzi-Blanco	Gangelozzib	Habitat conditions, diet and phenological relationship with prey of small Calidrids in northeastern Venezuela	4.50	24.10	19.10	14.10	9.10	
19.20			Joanna Castillo	JoaCastle	Dietary composition of Sanderling in a coastal wetland at Patagonia Argentina	5.00	0.00	19.20	14.20	9.20	
19.30			Gill Holmes	gholmes91	Nest-Site Selection of a Sub-arctic Breeding Shorebird: Evidence for tree avoidance without fitness consequences	5.10	0.10	19.30	14.30	9.30	
19.40			Kristen Rosamond	IBCPIbirds	Do parental care patterns affect shorebird population trends?	5.20	0.20	19.40	14.40	9.40	
19.50			Patricia María Gonzalez	Ccanutus	Selection of roosting habitats by red knots during quarantine in North Patagonia			19.50	14.50	9.50	
20.00	BREAK	30 mins				5.30	0.30	20.00	15.00	10.00	
20.30	Session 6										
20.30	Conservation 2		Josh Nightingale	Luscinia_Joshua	Predicting impacts of an airport development using an estuary-scale network of site use	6.30	1.30	20.30	15.30	10.30	
20.40	#Sesh6		Wesley Payne	Wes_E_Payne	Preliminary findings on the effects of artificial light on nocturnal foraging of estuary overwintering redshank	6.40	1.40	20.40	15.40	10.40	
20.50			Lucy Mason	LucyRMason	Are agri-environment schemes successful in delivering conservation grazing management for redshank on saltmarshes?	6.50	1.50	20.50	15.50	10.50	
21.00			Michael Stinson	LoughErneWaders	Boa Island Breeding Wader Project - an innovative grassroots approach to breeding wader conservation.	7.00	2.00	21.00	16.00	11.00	
21.10			Miguel Monteiro	miguelmtb	Innovative remote sensing techniques to unveil wader nesting preferences in coastal meadows	7.10	2.10	21.10	16.10	11.10	
21.20			Selena Flores	adisasterpiece	Think like a (shore)bird: Deterrence techniques for shorebird protection during mouse eradication on Midway Atoll.	7.20	2.20	21.20	16.20	11.20	
21.30	Day 1 - wrap up					7.30	2.30	21.30	16.30	11.30	
7.00	Session 7	Keynote	Tatsuya Amano	tatsuya_amano	Flying over the Tower of Babel: Implications of language barriers on shorebird conservation	17.00	12.00	7.00	2.00	21.00	
7.30	Conservation 3		Birgit Hansen	gretthansen	New evidence of Papua New Guinea as a key staging site for migrating Latham's Snipe	17.30	12.30	7.30	2.30	21.30	
7.40	#Sesh7		Graimee Maguire	birdlife_hoodie	Ten years of Hooded Plover recovery on a highly impacted coastline in Australia	17.40	12.40	7.40	2.40	21.40	
7.50			Renee Mead	birdlife_hoodie	Remote-sensing cameras and radio-tracking reveal threats to eggs and chicks of the threatened Hooded Plover	17.50	12.50	7.50	2.50	21.50	
8.00			Michelle Wille	DuckSwabber	Uncovering virus diversity and potential disease pressure on shorebirds	18.00	13.00	8.00	3.00	22.00	
8.10			Thomas Lameris	thomaslameris	Trophic mismatches drive variation in growth within and between Arctic shorebird populations	18.10	13.10	8.10	3.10	22.10	
8.20	Sponsor		Lotek Wireless	LotekWireless	Wirelessly advancing wildlife science	18.20	13.20	8.20	3.20	22.20	
8.30	BREAK	30 mins				18.30	13.30	8.30	3.30	22.30	
9.00	Session 8	Keynote	Amanda Lillyman	alilleyman	Managing the Far Eastern Curlew on the non-breeding grounds of Australia #TheCurlewProject	19.00	14.00	9.00	4.00	23.00	
9.30	Behaviour 2		Victoria Wader Study	vwsg_web	Forty years of citizen science monitoring reveals insights into the extraordinary lives of waders	19.30	14.30	9.30	4.30	23.30	
9.40	#Sesh8		Batbayar Galbalt	Batbr19	Shorebirds like to stay low - wind support appears secondary factor in migratory flight altitude	19.40	14.40	9.40	4.40	23.40	
9.50			Naim Khandakar	Khandakar_Naim	Diet of wintering Black-tailed Godwit at Nijhum Dweep National Park and Char Birbira, Bangladesh	19.50	14.50	9.50	4.50	23.50	
10.00			Sayam U. Chowdhury	SayamChowdhury	Over-summering shorebirds of Bangladesh	20.00	15.00	10.00	5.00	0.00	
10.10			Kristal Kostoglou	_Kristal_K	Shorebird embryos exhibit anti-predator responses	20.10	15.10	10.10	5.10	0.10	
10.20			Andrea Soriano-	SorianoRedondo	Lateralization of phalarope spinning	20.20	15.20	10.20	5.20	0.20	
10.30	BREAK	30 mins				20.30	15.30	10.30	5.30	0.30	
11.00	Session 9										
11.00	Genetics		Tereza Senfeld	penguin_tereza	A Global Phylogeny of Pied and Black Oystercatchers	21.00	16.00	11.00	6.00	1.00	
11.10	Movements and distribution 2		Thom Shannon	comicterns	One species or three? An assessment of genetic diversity within the Sand Plover complex	21.10	16.10	11.10	6.10	1.10	
11.20	#Sesh9		Afonso Duarte dos Reis	afonso_dr_rocha	Migratory routes of Kentish plovers revealed by geolocators	21.20	16.20	11.20	6.20	1.20	
11.30			Dominic Cimiotti	d_cimiotti	Migration pattern of northernmost Kentish plovers: new insights from first GPS-tagged individuals	21.30	16.30	11.30	6.30	1.30	
11.40			Angel Arcones	Freddy_The_Boy	Stairway to (safe?) haven: past and future climatic changes for Arctic shorebirds	21.40	16.40	11.40	6.40	1.40	
11.50			Allert Bijleveld	AllertBijleveld	WATLAS: low-cost, high definition and real-time tracking of small shorebirds in the Dutch Wadden Sea	21.50	16.50	11.50	6.50	1.50	
12.00	Session 10	Keynote	Theunis Piersma	GlobalFlyway	Migratory shorebirds as Down to Earth observers of our global predicament	22.00	17.00	12.00	7.00	2.00	
12.30	Day 2 - wrap up					22.30	17.30	12.30	7.30	2.30	
12.40	Conference close					22.40	17.40	12.40	7.40	2.40	