

Metadata

Field	Value
Title	Detection and tracking of belugas, kayaks and motorized boats in drone video using deep learning
	Abstract
Publication general type	journal article
Project Name	['941c8243-8acf-4a9e-af07-ded5acdc35f6']
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Title	Freshwater
URL	https://canwin-datahub.ad.umanitoba.ca/data/en/group/freshwater
Version	1.0
Publisher	Drone Systems and Applications
Date Published	2022
DOI	10.1139/juvs-2021-0024
Authors	

Field	Value
Authors 1	
Author Name	Harasyn, Madison
Type of Name	Personal
Email	Madison.harasyn@umanitoba.ca
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	https://orcid.org/0000-0002-5741-6766
	ORCID
	http://orcid.org/
Authors 2	
Author Name	Chan, Wayne
Type of Name	Personal
Email	wayne.chan@umanitoba.ca
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	

Field	Value
Authors 3	
Author Name	Ausen, Emma
Type of Name	Personal
Email	emma.ausen@umanitoba.ca
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	
Authors 4	
Author Name	Barber, David
Type of Name	Personal
Email	david.barber@umanitoba.ca
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	0000-0001-9466-3291
	ORCID

Field	Value
	http://orcid.org/
License Name	Creative Commons Attribution 4.0 International
Licence Type	Open
	CC-BY-4.0
Licence Schema Name	SPDX
Licence URL	https://spdx.org/licenses
Awards	
Related Resources	
Language	English

Data and Resources

Field	Value
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/54b0d7a1-8536-4d40-b1bb-daad81805f43/resource/5bcbb0bc-425b-4fad-b7ff-4c8599043dcf/download/juvs-2021-0024.pdf
Name	Detection and tracking of belugas, kayaks and motorized boats in drone video using deep learning

Field	Value
Description	Churchill Beluga Boat Drone Imagery related journal article published in Drone Systems and Applications. DOI: https://doi.org/10.1139/juvs-2021-0024
Format	PDF
Resource Category	supplemental
URL	https://canwin-datahub.ad.umanitoba.ca/data/publication/beluga-graphic-novel/resource/58aed159-4a62-4c2b-9978-967ad5f356a6
Name	One Beluga, Two Beluga, Three Beluga, Four: How to Count Belugas When You Run Out of Fingers and Toes
Description	Researchers at CEOS are often asked to write a field story about their work, to make their research more accessible. We decided to do something a little different for our work on applying machine learning to detecting and tracking beluga whales: we are presenting it as a comic-book style video!
Format	
Resource Category	supplemental