Dr Timothy Douglas James

Tel: +1 (289) 928-5883 - Email: tdj1@queensu.ca - Skype: drtdjames

Personal Statement

I am an established research scientist, academic, and project manager with a 20-year year career encompassing a range of fields in environmental science and conservation. I have a wide diversity of interests and experience and I believe my publication record is indicative of my flexibility, aptitude for strategic thinking, and ability to anticipate emerging issues and opportunities.

Education

Ph.D., School of Geography, University of Leeds, Leeds, UK.01/2000 to 07/2004Thesis Title:Error identification and correction methods for automatically-

several times for print and digital media and worked with film crews in the field and office.

Academic Reviewer for a number of government foundations including the German Research Citizenship Foundation (DFG), the (NSF) and the Netherlands Organisation for Scientific Research (NWO). I am also a regular reviewer for many important high-impact scientific journals. Many years experience presenting at national and international conferences and university seminars including a number of invited talks. Invited to contribute to 4 editions of a key undergraduate text in physical geography and environmental monitoring. Acted as external expert for Ph.D. viva examination panel in the UK and Denmark. Communication I have published in a variety of formats, drawing on my skills in many writing styles including scientific papers, reports, and science for a general audience. and Languages Well-practiced in oral presentation to scientists, policy makers and the public. Professional editor and owner of High Impact Papers, a successful editing business specializing in preparing manuscript for high-impact journals like Science and Nature. I speak/read/write French to an intermediate level and am actively learning Spanish.

HIGHLIGHTED PUBLICATIONS

TD James, M Sommerkorn, B Solovyev, J Morriston, ...C von Quillfeldt, J Roff, HR Skjoldal and the ArcNet Community (2023 - in review) Whole-ocean network design and implementation pathway for Arctic marine conservation. npj Ocean Sustainability.

G Aðalgeirsdóttir, TD James (2023) Acting now will reduce glacier loss. Science, 379(6627): 29-30. TDL Irvine-Fynn, TO Holt, 30.