ANDREW TEDSTONE

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Google Scholar: scholar.google.com/citations?user=OgaNL1AAAAAJ

Education

2011-15	PhD "Hydrological controls on Greenland ice sheet motion".
	University of Edinburgh. Awarded 10/2015. Advisor: Prof. Peter Nienow.
2010-11	M.Phil. Polar Studies (with Distinction), University of Cambridge, UK.
2007-10	BA then MA, Geographical Tripos (1st Class), University of Cambridge, UK.

Employment history

03/2022 -	Senior Researcher (90%) & Maître d'Assistant (10%), University of Fribourg, CH.
08/2019 -	Senior Researcher, University of Fribourg, CH. Part of the European Research Council 'Cassandra' project. Principal Investigator: Prof. Horst Machguth.
01/2016 - 08/2019	Post-doctoral research associate, University of Bristol, UK. Part of the NERC 'Black and Bloom' Large Grant. Principal Investigators: Prof. Martyn Tranter,
00, 2020	Prof. Jonathan Bamber.

Institutional responsibilities

Approved research projects as PI or Co-PI

2022-23	PI: European Space Agency TPM PP0085001, funding in kind 4,000 CHF , for tasking of WorldView satellite.
2020-23	PI: 'HI-SLIDE' - Exploratory Grant, Swiss Polar Institute. 35,000 CHF.
2019	PI: Marie Curie Individual Global Fellowship. 'IceMelt3D: Tracking 3-D meltwater production and runoff from glacial bare-ice surfaces'. 231,191.36 EUR . <i>I did not pursue this project because of uncertainty in funding continuity after the</i>
2014	UK's exit from the EU.
2014	PI: Scottish Alliance of Geosciences, Environment and Society - Postdoctoral
	and Early Career Researcher Exchange, to Annecy, France. 2,375 GBP

Supervision of junior researchers at graduate and postgraduate level

09/2022-	Julien Ducrey, MSc. U. Fribourg, CH.
01/2023	Leader Advisor for Cryosphere report.
	"Estimating Greenland ice sheet's run-off by calculating superimposed ice formation".
11/2019 -	Nicolas Jullien, PhD. U. Fribourg, CH. (ERC Consolidator – P.I. Machguth) Lead supervisor.

"The changing relationship between surface melting and runoff at high elevations of the Greenland Ice Sheet". 09/2019 -Nicole Clerx, PhD, U. Fribourg, CH. (ERC Consolidator – P.I. Machguth) Co-supervisor. "Measuring and modelling of Greenland firn hydrology". 03/2020 -Florent Veillon, PhD. U. Liège, Belgium. Member of thesis committee. "Assimilation d'observation satellitaire d'albédo et de fonte dans le modèle MAR: application au Groenland et en Antartique". 03/2016-Stefan Hofer, PhD, U. Bristol, UK. (ERC Advanced/NERC Large – P.I. Bamber) Co-supervisor. 12/2019 "Clouds over Greenland: The influence of clouds on contemporary and future Greenland Ice Sheet surface melt".

10/2017-Francesca Baldacchino, MSc, U. Edinburgh, UK.

08/2018 Co-supervisor.

> "Investigating the spatial changes of dark ice on South West Greenland Ice Sheet using Sentinel-2 and MODIS".

Teaching activities

- Course Leader, MSc Data and Methods in Environmental Analysis: new course design designed and delivered in Autumn semester 2022, using remote sensing data and the Swiss Data Cube.
- Course Leader, MSc Seminar in Climatology and Glaciology: Ice Sheets and Climate Past, Present and Future. Spring semester 2022, University of Fribourg. I developed and delivered a blend of lectures, guided reading, student presentations and short essays with formative feedback provided.
- Lecturer, Fundamentals of Glaciology: Wrote and delivered two lectures on subglacial hydrology and dynamics for 2nd year Bachelors students at the University of Bristol, 2017, 2018 and 2019.
- Responsible/co-responsible, Scientific Computing for Geosciences: 1-day geospatial programming course (March 2020) for PhD students at the University of Fribourg. 3-day course (October 2016) for new PhD students at the University of Bristol. Python, Git, Unix, server-based computing.
- Tutoring and Demonstrating: ~200 hours of contact time. Geomorphology (including GIS practicals), 2012-15; Environment Sensitivity and Change, 2011-2012; Plotting in Python, 2012; Quantitative Methods in Geography, 2011. Assistant Course Organiser for Geomorphology, 2013-2015, including development of tutorial materials.
- Field: Experience totalling ~7 weeks. U.Bristol Study and Field Skills (Arolla, Switzerland), 2019. U.Edin. Iceland Undergraduate Elective, 2013, 2014 and 2015 — 10-day intensive field course covering glaciology, geomorphology, tephrachronology and GIS, including co-leadership of the 2014 Elective. Cairngorms, Scotland, short courses 2011, 2013, 2014, 2015 – glacial geomorphology.

Memberships in panels, boards, etc and reviewing activities

Manuscript reviewer for Proceedings of the National Academy of Sciences (America), Nature Scientific Reports, Journal of Glaciology, Annals of Glaciology, The Cryosphere, Journal of Geophysical Research: Earth Surface, Geoscientific Model Development, Geografiska Annaler, Nature Geoscience, Remote Sensing of Environment, Frontiers in Earth Sciences.

Grant reviewer for Natural Environment Research Council (UK).

Organisation of conferences

Lead Convenor of EGU General Assembly 2019 session CR5.2 "Advances in measuring and modelling ice sheet and glacier surface mass balance and atmospheric interaction".

Vice-President of the Edinburgh GeoSciences GradSchool (2012–2013). Co-organiser for the School's annual 3-day conference for 120 delegates.

Prizes, Awards, Fellowhips

2015	Scottish Alliance of Geosciences, Environment and Society (SAGES) Best
	Postgraduate Research Paper Prize.
2012	University of Edinburgh Moss Scholarship. 5,000 GBP.
2011-15	UK NERC PhD studentship. 68,000 GBP.
2010	The Fitzwilliam Graduate Scholarship for M.Phil. research. 13,000 GBP.
2010	Highly Commended in British Hydrological Society Student Dissertation Awards.

Field research experience

Total of ~10 months experience across ice sheet and alpine glacier environments, excluding teaching. Major field campaigns include:

2023	K-Transect, W. Greenland. Maintenance campaign of 10x electronic measurement sites.
2022	K-Transect, W. Greenland. Maintenance campaign of 10x electronic measurement sites.
2021	K-Transect, W. Greenland. Summer hydrological measurements.
2021	K-Transect, W. Greenland. Led the production and installation of 5x firn evolution monitoring sites and 5x GNSS sites to measure ice motion. Remote field camp of more than three weeks duration at 1,900 m asl on ice surface.
2020	K-Transect, W. Greenland. Hydrological and unmanned aerial system measurements of the runoff limit during July/August. Two weeks field camp.
2018	Upernavik, north-west Greenland July 2018. Surface sampling and reflectance measurements, unmanned aerial surface imaging.
2017	Himachal Pradesh, Indian Himalayas. Bio-climatic characterisation of Chotta Shigri, as part of a Bristol collaboration with Jawaharlal Nehru University (two weeks).
2017	K-Transect, W. Greenland. Surface reflectance measurements using spectroradiometer and unmanned aerial system with multispectral camera.
2016	K-Transect, W. Greenland. Albedo measurements of the ice sheet surface.
2015	Leverett Glacier, W. Greenland. Hydrological gauging for the University of Bristol.
2012/13	Leverett Glacier, W. Greenland. Dye dilution river discharge gauging, ablation measurements and SF6 gas tracer sampling at a remote ice-marginal field camp. GNSS and meteorological observations on a 115 km transect.
2009	Hagafellsjökull-Eystri, Iceland. Two weeks of hydrological measurements (stage, salt dilution gauging and hydrochemistry) for Bachelors thesis.