François Pomerleau

Synonyms

Robotics in the Arctic; Robotics in Antarctica; Robotics in polar regions; Robotics in subarctic areas; Robotics in the cryosphere; Robotics in cold environments.

Definitions

The terms *robotics in snow and ice* refers to robotic systems being studied, developed, and used in areas where water can be found in its solid state. This specialized branch of field robotics investigates the impact of extreme conditions related to cold environments on autonomous vehicles.

Overview

Regions of Earth where water can be found in its solid form are within the realm of the cryosphere. As these regions required humans to be protected against the cold, which reduces mobility and operational time, robots have been developed to collect data or act remotely on the environment on their behalf. Robotic systems deployed in the cryosphere need to be robust to subzero temperature while being challenged by a large spectrum of precipitation and terrain. On the ground, sub-domains of the cryosphere include snow cover, freshwater ice, frozen ground, sea ice, glaciers, ice caps, and ice sheet. In the air, solid water can take the form of freezing rain, hail, pellets, snow, and everything in between. The combination of air temperature, precipitation, and ground conditions makes it very challenging for robotic systems to accomplish a given task as their visibility,

maneuverability, and operation time will be impacted. Broadly speaking, these conditions have pushed forward the research of novel solutions related to perception algorithms, control algorithms, locomotion designs, physical integrity, and the energy management of robots. Originally a testbed for space exploration, applications extended rapidly to fundamental Earth sciences, transportation, and forestry. While research related to robotics in snow and ice is still in its infancy, it is a clear fertile ground for discoveries related to remote locations and the robustness of robots.

Impact of the cryosphere on robotics

Robotic systems must be well adapted for the specificities of locations where they need to achieve a task. Cold environments are often categorized by their latitudes (e.g., Arctic, Antarctic, polar regions, subarctic) and elevation. Instead of these two axes, we will be using directly sub-domains of the cryosphere to explain key elements of *robotics in snow and ice*. Figure 1 relates latitudes and elevation to these sub-domains while highlighting key robots that were deployed in the cryosphere. The historical context in which these robots were deployed will be described in later sections.

The most common sub-domain of the cryosphere is snow covers. They happen in any place where snow has time to accumulate onto the ground before melting. The texture of snow cover is complex and highly varied (e.g., fresh powder, layered ice crusts, and compacted by winds) and constantly

evolving. Navigation through fresh snowfield is challenging due to deep sinkage, snow resistance, traction loss, and ingestion of snow into the drive mechanism (Lever et al 2009). As shown in Figure 2, specialized designs must be considered to ensure that a vehicle can rise over a snowbank when driving off-road. Even with specialized locomotion designs, tight turns in soft snow can result in traction loss and wheel sinkage causing the robot to stall (Stansbury et al 2004). On the perception side, snow covers are highly reflective and produce few textures, which is challenging for vision-based algorithms. For example, early field deployments in Antarctica could not rely on stereo vision because of missing texture causing disparity matching to fail (Moorehead et al 1999). Moreover, camera autoexposure algorithms tend to struggle on sunny days as the luminosity extends beyond the typical dynamic range of the photosensor, the texture used for feature extraction in localization algorithms is washed out, the ground constantly changes with winds, and images using auto-white balance will shift toward the blue spectrum (Paton et al 2017). Even when specialized algorithms are used to enhance images, the number of features will be significantly lower than that of a typical outdoor scene (Williams and Howard 2009).

Another sub-domain to consider is waterbodies, whether they are fresh or salty, as they have unusual dynamics that robotic systems must be aware of. For example, water around 4 °C is denser than the water around 0 °C. This density variation results in shallow ponds freezing completely, while lakes and rivers will produce a large frozen crust protecting liquid water maintained

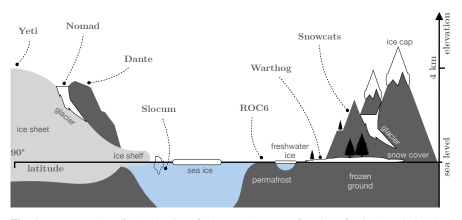


Fig. 1 Representation of sub-domains of the cryosphere as a function of latitude and elevation. Light blue represents water and labels with dashed lines highlight where key robots were deployed in different sub-domains. The size of vegetation goes down with latitude and elevation.



Fig. 2 A 500 kg robot navigating in a subarctic region. Specialized tracks allow the robot to navigate over deep and soft snow.

at around 4 °C. A key application affected by this phenomenon is good transportation in northern regions. This kind of transport relies on ice roads, which are mostly crossing frozen lakes and rivers. Advancement in autonomous transportation has the potential of reducing transportation risks, but robots must be conceived with an understanding of ice formation. Sea ice follows the same process, but the crust will tend to break under external forces, such as tides and winds. This sea ice must not be misclassified with icebergs, which also float on oceans, but were generally part of a large ice shelf that broke before drifting away. The density of icebergs is so high that even icebreakers must avoid them during navigation. Moreover, icebergs are an important threat to permanent installations on water and to ship navigation in polar regions (Zhou et al 2019). Any long-range autonomous navigation on water would need to monitor icebergs to avoid them.

Progressing toward the poles, we find more sub-domains of the cryosphere, such as ice shelves and glaciers, with the most prominent being ice sheets. Greenland and Antarctica are the only ice sheets existing on Earth. The Antarctic ice sheet is subject to extreme cold conditions, requiring a robot to be operational at -40 °C for summer deployments, a temperature well below ratings of typical electronics (Hoffman et al 2019). In combination with wind speed exceeding 20 m/s, cold will induce stress on the main body of a robotic platform (Hoffman et al 2019), affect manoeuvrability (Shillcutt et al 1999), crack seals relying on glue or tape letting snow inside (Akers et al 2004), and any supporting equipment relying on small batteries will have a noticeable reduced lifespan (Stansbury et al 2004). In terms of traversability, ice sheets and glaciers are equivalent to large plains subject to two specific hazards. Firstly, hard snow will be eroded by winds creating waves-shaped ridges, sometimes referred to as sastrugi, which vary from a few centimetres to two metres high. These obstacles can be high enough to flip a robot going downward or hard to overcome upward due to reduced traction. Because of their shapes and lack of colours, sastrugi are notoriously hard to detect (Gifford et al 2009). Moreover, these open areas have few structures limiting winds to gain speed, which will compact the snow and even carve blue-ice fields (Foessel et al 1999). The second major hazard is large crevasses that can be hidden under thin layers of snow. These crevasses threaten humans and vehicles navigating in the area. Manual monitoring of these deep fractures is typically done using ground-penetrating radars. Surveying hidden crevasses is another beneficial application for robots in these environments as it is dangerous and slow for humans to detect and mark their location (Trautmann et al 2009; Lever et al 2013). In terms of localization, the lack of vegetation produces large snow-covered plains, where the most useful information for visual-based localization is situated on the skyline (Barfoot et al 2011). Having feature points on the horizon makes it more challenging to estimate the linear motion of a vehicle (Paton et al 2017). Moreover, when navigating at a high latitude, the sun may move following the horizon for a long period. This

kind of motion of the sun cast long and rapidly moving shadows during the day, thus limiting the ability to relocalize in a given environment (Barfoot et al 2010; Paton et al 2017).

Ice caps are also permanent ice anchored on the ground but cover a smaller area than ice sheets. They can mostly be found on top of mountains, but are not limited to high elevation. With the rapid development of Unmanned Aerial Vehicles (UAVs) combined with advances in photogrammetry, mountains and their snowpack can be surveyed at a faster pace. However, Revuelto et al (2021) observed that shadows cast by mountains impact greatly the 3D reconstruction, especially during winter, where the sun has lower incidence angles. Overall, different sub-domains of the cryosphere are extremely challenging for robotic systems and must be well understood when expecting safe autonomous behaviours.

Impact of precipitation on robotics

The most famous type of precipitation associated with the cryosphere is snow. In reality, the interaction of cold air and water is complicated and can produce a continuous spectrum of types of precipitation, such as the ones depicted in Figure 3. In continental climates, it is common to see a mix of freezing rain, pellets, and snow during the same storm, especially close to spring and autumn, which can add challenges to perception algorithms.

This variety of precipitation is an open problem for the localization of autonomous cars (Pitropov et al 2021). Pellets and snow are known to degrade

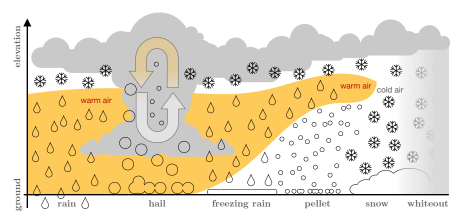


Fig. 3 Representation of the continuous transition between different types of precipitation from rain to snow. Yellow represents warm air and white is cold air. Different proportions of cold and warm air will make the transition between rain, hail, freezing rain, pellet, and snow. While rain can be drained by the ground, solid precipitation will accumulate on the ground, thus changing rapidly the topology of the surroundings. This dynamic topology combined with low visibility poses major challenges to robotic systems.

depth perception by adding noise to stereo and lidar sensing (Foessel et al 1999). For example, a snowflake can trigger a lidar reading at up to 20 m (Charron et al 2018). Millimetrewave radar is less subjected to dense precipitation, but can still be occluded by wet snow sticking to the sensor optic (Hong et al 2020). Moreover, the potential size of hail can put the integrity of the robot at risk and can cause physical damage to light structures. In general, freezing rain is known to be dangerous for infrastructure, which can collapse under the weight of the ice rapidly accumulating. More related to robotics, a thick layer of ice can break antennas used for communication with a robot, attenuate Global Positioning System (GPS) signals used for localization, and hugely limit the efficiency of solar panels. Moreover, the newly created slippery surfaces will perturb path tracking and control algorithms.

Finally, whiteout conditions happen with a combination of snow and high wind or snow and fog. Sustained high winds combined with snow are called a blizzard, during which it becomes uncertain whether the snow is rising from the ground or falling from the sky. Throughout a whiteout, such as the one shown in Figure 4, light is completely diffused (i.e., not producing any shadows) rendering the ground and the sky indistinguishable. These conditions reduce considerably the number of features that can be used to localize the robot. It is not unusual to observe even humans feeling nauseous or subject to dysequilibrium when moving in a whiteout because of conflicting sensory stimulus (Häusler 1995). Pilots will typically not fly in these conditions causing seriously delays (Williams and Howard 2010) or even cancellations of robotics field deployments (Bonanno et al 2003). Meteorological events, especially in cold regions, are diverse and have a direct impact on autonomous navigation safety. Any long-term tasks will have to plan for precipitation sporadically limiting the perception of a robot in the cryosphere.



Fig. 4 Example of a perceptual challenge during a whiteout caused by fog and light snow on a mountain. The lack of distinction between the ground and the sky combined with diffused lights pushes to the limit algorithms aiming at scene interpretation or localization.

Key Research Findings

The current scientific literature is very sparse when it comes to field testing in ice and snow. Nonetheless, pioneering works that helped gather critical field knowledge about deploying robots in harsh and cold conditions are highlighted here. Moreover, robots described in this section can also be found in Figure 1, showing how they spread over different sub-domains of the cryosphere.

In December 1992, an eight-legged robot named *Dante* was deployed on the edge of an active volcano in Antarctica (Wettergreen et al 1993). Although its descent was interrupted at an early stage, valuable lessons were learned when deploying this 400 kg walking robot on Mount Erebus and opened new research opportunities for remote exploration missions. Two years later, a new version named *Dante II* managed to rappel in another active volcano, Mount Spurr, Alaska (Bares and Wettergreen 1999). The robot could walk through a mix of snow, ice, rocks, and ashes to transmit images from the crater to volcanologists located in a remote control station.

Developed for more level surfaces, *Nomad* was first validated on an ice shelf close to Patriot Hills Base Camp, Antarctica, in November 1998 (Moorehead et al 1999) before being sent to the periphery of a glacier of the same continent two years later (Apostolopoulos et al 2000). Nomad drove 10.3 km in the harsh weather of Antarctica and could autonomously discover meteorites during its second deployment.

Often forgotten in the literature, modified *Snowcats* using cameras as a guiding system was tested in the Italian Alps (Broggi and Fascioli 2002). A Snowcat is a truck-sized vehicle equipped with a pair of tracks and is common on ski slopes to prepare the trails. In 2002, the modified vehicles were sent to Zucchelli Station, Antarctica, but the weather conditions were too critical to allow further testing (Bonanno et al 2003). This unfortunate event highlights the challenge of field testing in remote sub-domains of the cryosphere.

Moved solely by the wind, the *Tumbleweed Polar Rover* was first tested on the ice sheet of Greenland (Behar et al 2004) to be finally sent from the Amundsen-Scott South Pole Station, Antarctica, in 2004 (Jet Propulsion Laboratory and NASA 2004). The rover traveled around 130 km while transmitting information about its coordinates, temperature, and air pressure through a satellite link.

Following a similar validation sequence, MARVIN 1 started to experiment with polar conditions in the summer of 2003 in Greenland, before MARVIN 2 was deployed in Antarctica three years later (Gifford et al 2009). In both cases, the robot demonstrated early potential for seismic and radar remote sensing of the ice sheet. Meanwhile, Cool Robot and its upgraded version Yeti were deployed from 2005 to 2011, also on both ice sheets. These battery-powered robots traveled over 600 km in three consecutive field seasons. This line of research culminated with deployment at the Old Pole, Antarctica, where groundpenetrating radar was used to survey the remains of an old camp (Williams et al 2014).

Finally, during the summer of 2009, a six-wheeled robot with an articulated chassis, named *ROC6*, was deployed near the Haughton Crater, in the Canadian High Arctic (Barfoot et al 2011). Although located at a very high latitude on Devon Island, this deployment was done on exposed permafrost, considered a polar desert, where ground-penetrating radar could be used to survey subsurface structures.

A handful of key observations are recurrent from these deployments. Except for the Snowcats, all of these deployments were used to push the boundaries of robotics on one side and to validate extraterrestrial exploration solutions on the other. Both ice sheets were confirmed to have interesting properties common to the frozen Europa moon Gifford et al (2009), while polar deserts share similarities with the surface of Mars (Barfoot et al 2011). Moreover, most of these deployments were done in large open spaces, where GPS navigation was meeting the overall navigation accuracy of their missions. Lastly, deploying a complex system in remote and harsh locations is costly and requires a high level of planning to fulfill scientific goals. Equipment needs to be shipped well in advance (Barfoot et al 2010), which puts pressure on the storage capability of fragile equipment in cold. Moreover, the lack of infrastructure limits repair and modification to a minimum (Morad et al 2020).

Examples of Application

Beyond mockups for planetary exploration, robots being robust to snow and ice can support many applications. Robotics can support Earth sciences in remote locations, where manual sampling of the environment can be tedious and sometimes dangerous. Surveys using autonomous vehicles can bring higher spatiotemporal resolution and support many interdisciplinary sciences. Past efforts were related to volcanology (Wettergreen et al 1995), mineralogy (Apostolopoulos et al 2000), atmospheric science (Behar et al 2004), seismology (Gifford et al 2009), glaciology (Ray et al 2020), and geomorphology (Barfoot et al 2011) to name few. Being able to move between two stations autonomously can support good transportation in remote locations. Ice roads are often used to travel in winter, where building permanent infrastructure would be too expensive. These roads, along with the main route between McMurdo Station and the Amundsen-Scott South Pole Station, need to be inspected regularly for crevasses or ice thickness. Autonomous vehicles already demonstrated the

potential to reduce risks associated with such tasks (Lever et al 2013). Moreover, snow also needs to be regularly removed from roads to be accessible by less specialized vehicles. Snow removal is an essential service in many inhabited areas with large snow cover and can be costly. Snow removal is also a timecritical operation for many airports. Also relying on frozen ground to avoid sinkage of the heavy machinery, forestry vehicles often operate during winter. To sum up, applications related to snow and ice are not limited to expeditions in remote locations to show befits of automation.

Future Directions for Research

Self-driving cars are taking a larger place in the public sphere and are expected on our roads shortly. Although great technological advances have occurred during the last decade, autonomous driving during winter still raises reliability concerns. More effort will be needed to make self-driving cars safe to use in continental climates and datasets on this topic are on the rise (Pavlov et al 2019; Pitropov et al 2021; Barnes et al 2020). It is interesting to point out that, up to now, no autonomous navigation algorithm was demonstrated during whiteout conditions. Along with low visibility snowstorms, extreme meteorological events are difficult to plan for in a scientific experiment, thus making it difficult to validate the safety of robots in these conditions. As it is a source of major scientific funding, missions preparing for space exploration are expected to continue (Reid et al 2020). In the face of

climate change, building finer models of the environment by using autonomous platforms to carry Earth science sensors in a harsh environment will also remain and even gain in importance. Finally, roboticists will progress to extend autonomy solutions for different parts of the cryosphere. For example, a research program named SNOW (Self-driving Navigation Optimized for Winter) investigates autonomous navigation solutions in subarctic forests (Baril et al 2020, 2022). Another interesting initiative is the 3D reconstruction of icebergs using the autonomous underwater vehicle Scolum (Zhou et al 2019). Finally, although early deployment in remote areas of the cryosphere relied on Unmanned Ground Vehicles (UGVs), UAVs were recently used to reconstruct snow-covered alpine mountains (Revuelto et al 2021). Another interesting direction is the exploitation of the *midnight sun* to extend the mission time of a solar-powered UAV to monitor the calving of glaciers (Jouvet et al 2018).

At a higher level, four key challenges need to be addressed to enhance autonomy in snow and ice. First, deployment in a remote location puts pressure on long-range communication in a context where there is little infrastructure to support deployment. Second, energy economy or energy harvesting solutions need to be put forward for long-term autonomous missions. Currently, gas engines may interfere with environmental sampling, while battery performances degrade rapidly in cold. Third, solutions for localization in rapidly changing environments and high precipitation need to be improved. For example, snowbanks swiftly move with the wind, snow covers heavily deform under the weight of vehicles, and blizzard drasti-

cally degrades the perception capability of a robot. Finally, mobility on ice and snow is notoriously difficult. As an illustration, turning on the spot in deep snow will often stall a robot resulting in a vehicle digging itself even more as controllers try to compensate for an increasing tracking error. Moreover, path tracking algorithms need to cope with a larger spectrum of ground friction levels than what is typically tested in dry conditions. At a micro level, the ground can be a variable composition of gravels, ice, and snow continuously changing the traction force of the robot.

Surely, the presented research trends combined with these ongoing challenges make *robotics in snow and ice* an exciting research field for many years to come as potential applications evolve. There is increasing demand to better understand rapid climate change, which will require higher spatiotemporal data to be collected in the cryosphere. Moreover, there is rapidly growing investment in space ranging from planetary exploration to building habitats, bringing more attention to Earth testbeds.

References

- Akers EL, Harmon HP, Stansbury RS, Agah A (2004) Design, fabrication, and evaluation of a mobile robot for polar environments. International Geoscience and Remote Sensing Symposium (IGARSS) 1(C):109–112
- Apostolopoulos DS, Wagner MD, Shamah BN, Pedersen L, Shillcutt K, Whittaker WL (2000) Technology and Field Demonstration of Robotic Search for Antarctic Meteorites. The International Journal of Robotics Research 19(11):1015–1032, DOI 10.1177/ 02783640022067940
- Bares JE, Wettergreen DS (1999) Dante II: Technical Description, Results, and

Lessons Learned. The International Journal of Robotics Research 18(7):621–649

- Barfoot T, Furgale P, Stenning B, Carle P, Thomson L, Osinski G, Daly M, Ghafoor N (2011) Field testing of a rover guidance, navigation, and control architecture to support a ground-ice prospecting mission to Mars. Robotics and Autonomous Systems 59(6):472–488
- Barfoot TD, Furgale PT, Stenning BE, Carle PJ, Enright JP, Lee P (2010) Devon Island as a proving ground for planetary rovers. Advances in Intelligent and Soft Computing 83(October):269–281
- Baril D, Grondin V, Deschenes SP, Laconte J, Vaidis M, Kubelka V, Gallant A, Giguere P, Pomerleau F (2020) Evaluation of Skid-Steering Kinematic Models for Subarctic Environments. In: 2020 17th Conference on Computer and Robot Vision (CRV), IEEE, pp 198–205
- Baril D, Deschênes SP, Gamache O, Vaidis M, LaRocque D, Laconte J, Kubelka V, Giguère P, Pomerleau F (2022) Kilometerscale autonomous navigation in subarctic forests: challenges and lessons learned. Field Robotics 2(1):1628–1660, DOI 10.55417/fr.2022050
- Barnes D, Gadd M, Murcutt P, Newman P, Posner I (2020) The Oxford radar RobotCar dataset: A radar extension to the Oxford RobotCar dataset. In: 2020 IEEE International Conference on Robotics and Automation (ICRA), pp 6433–6438, DOI 10.1109/ ICRA40945.2020.9196884
- Behar A, Matthews J, Carsey F, Jones J (2004) NASA/JPL Tumbleweed polar rover. In: 2004 IEEE Aerospace Conference Proceedings (IEEE Cat. No.04TH8720), IEEE, pp 388–395
- Bonanno G, Fichera A, Moriconi C, Erba RD, Papalia B, Bonanno G, Fichera A, Moriconi C, Erba RD, Papalia B (2003) New technology perspectives for the autonomous and teleoperated vehicles : the experience of Antartica robots and the expected spin-off. In: International workshop on Robotics and mems for vehicle systems
- Broggi A, Fascioli A (2002) Artificial Vision in Extreme Environments for Snowcat Tracks Detection. IEEE Transactions on Intelligent Transportation Systems 3(3):162–172
- Charron N, Phillips S, Waslander SL (2018) Denoising of lidar point clouds corrupted by

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snowfall. Proceedings - 2018 15th Conference on Computer and Robot Vision, CRV 2018 pp 254–261

- Foessel A, Chheda S, Apostolopoulos D (1999) Short-Range Millimeter-Wave Radar Perception in a Polar Environment. In: Field and Service Robotics Conference
- Gifford CM, Akers EL, Stansbury RS, Agah A (2009) Mobile Robots for Polar Remote Sensing. In: The Path to Autonomous Robots, Springer US, pp 1–22, DOI 10.1007/978-0-387-85774-9_1
- Hoffman AO, Christian Steen-Larsen H, Christianson K, Hvidberg C (2019) A low-cost autonomous rover for polar science. Geoscientific Instrumentation, Methods and Data Systems 8(1):149–159
- Hong Z, Petillot Y, Wang S (2020) RadarSLAM: Radar based Large-Scale SLAM in All Weathers. In: 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), IEEE, pp 5164–5170, DOI 10.1109/IROS45743.2020.9341287
- Häusler R (1995) Ski sickness. Acta Oto-Laryngologica 115(1):1–2
- Jet Propulsion Laboratory, NASA (2004) URL https://www.jpl.nasa.gov/news/ tumbleweed-rover-goes-on-aroll-at-south-pole, press release, Date accessed: 12 Fev. 2022
- Jouvet G, Stastny T, Oettershagen P, van Dongen E, Hugentobler M, Mantel T, Melzer A, Weidmann Y, Funk M, Siegwart R (2018) Sun2Ice: Monitoring calving glaciers from solar-powered UAVs. In: EGU General Assembly Conference Abstracts, EGU General Assembly Conference Abstracts, p 11682
- Lever JH, Shoop SA, Bernhard RI (2009) Design of lightweight robots for over-snow mobility. Journal of Terramechanics 46(3):67–74, DOI 10.1016/j.jterra.2008.11.003
- Lever JH, Delaney AJ, Ray LE, Trautmann E, Barna LA, Burzynski AM (2013) Autonomous GPR Surveys using the Polar Rover Yeti. Journal of Field Robotics 30(2):194–215, DOI 10.1002/rob.21445
- Moorehead S, Simmons R, Apostolopoulos D, Whittaker WR (1999) Autonomous navigation field results of a planetary analog robot in Antarctica. In: Proceedings of International Symposium on Artificial Intelligence

- Morad SD, Nash J, Higa S, Smith R, Parness A, Barnard K (2020) Improving Visual Feature Extraction in Glacial Environments. IEEE Robotics and Automation Letters 5(2):385– 390
- Paton M, Pomerleau F, MacTavish K, Ostafew CJ, Barfoot TD (2017) Expanding the Limits of Vision-based Localization for Longterm Route-following Autonomy. Journal of Field Robotics 34(1):98–122
- Pavlov AL, Karpyshev PA, Ovchinnikov GV, Oseledets IV, Tsetserukou D (2019) Ice-VisionSet: lossless video dataset collected on Russian winter roads with traffic sign annotations. International Conference on Robotics and Automation (ICRA) pp 9597– 9602
- Pitropov M, Garcia DE, Rebello J, Smart M, Wang C, Czarnecki K, Waslander S (2021) Canadian Adverse Driving Conditions dataset. The International Journal of Robotics Research 40(4-5):681–690, DOI 10.1177/0278364920979368
- Ray L, Jordan M, Arcone SA, Kaluzienski LM, Walker B, Koons PO, Lever J, Hamilton G (2020) Velocity field in the Mc-Murdo shear zone from annual ground penetrating radar imaging and crevasse matching. Cold Regions Science and Technology 173:103,023, DOI https://doi.org/10.1016/ j.coldregions.2020.103023
- Reid W, Emanuel B, Chamberlain-Simon B, Karumanchi S, Meirion-Griffith G (2020) Mobility mode evaluation of a wheel-on-limb rover on glacial ice analogous to europa terrain. In: 2020 IEEE Aerospace Conference, pp 1–9, DOI 10.1109/AERO47225.2020.9172805
- Revuelto J, López-Moreno JI, Alonso-González E (2021) Light and Shadow in Mapping Alpine Snowpack With Unmanned Aerial Vehicles in the Absence of Ground Control Points. Water Resources Research 57(6):1– 22, DOI 10.1029/2020WR028980
- Shillcutt K, Apostolopoulos D, Whittaker W (1999) Patterned search planning and testing for the robotic antarctic meteorite search. Meeting on Robotics and Remote Systems for the Nuclear Industry pp 1–13
- Stansbury RS, Akers EL, Harmon HP, Agah A (2004) Survivability, mobility, and functionality of a rover for radars in polar regions. International Journal of Control, Automation and Systems 2(3):343–353

- Trautmann E, Ray L, Lever J (2009) Development of an autonomous robot for ground penetrating radar surveys of polar ice. In: 2009 IEEE/RSJ International Conference on Intelligent Robots and Systems, pp 1685– 1690, DOI 10.1109/IROS.2009.5354290
- Wettergreen D, Thorpe C, Whittaker R (1993) Exploring Mount Erebus by walking robot. Robotics and Autonomous Systems 11(3-4):171–185, DOI 10.1016/0921-8890(93)90022-5
- Wettergreen D, Pangels H, Bares J (1995) Behavior-based gait execution for the Dante II walking robot. In: Proceedings 1995 IEEE/RSJ International Conference on Intelligent Robots and Systems. Human Robot Interaction and Cooperative Robots, IEEE Comput. Soc. Press, vol 3, pp 274–279
- Williams RM, Ray LE, Lever JH, Burzynski AM (2014) Crevasse detection in ice sheets using ground penetrating radar and machine learning. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing 7(12):4836–4848, DOI 10.1109/ JSTARS.2014.2332872
- Williams S, Howard A (2009) Developing Monocular Visual Pose Estimation for Arctic Environments. Journal of Field Robotics 27(2):145–157, DOI 10.1002/rob
- Williams S, Howard AM (2010) Towards Visual Arctic Terrain Assessment. In: Field and Service Robotics. Springer Tracts in Advanced Robotics, vol 62, Springer, pp 91– 100
- Zhou M, Bachmayer R, DeYoung B (2019) Mapping the underside of an iceberg with a modified underwater glider. Journal of Field Robotics 36(6):1102–1117

Cross-References

- Navigation of Mobile Robots
- Intelligent Vehicles
- Space Robotics
- Robotics in Forestry