

Brief Communication : mapping river ice using drones and structure from motion

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Climate change is rapidly deteriorating the climatic signal in Svalbard glaciers

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Pressure and inertia sensing drifters for glacial hydrology flow path measurements

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Sea ice dynamics influence halogen deposition to Svalbard

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Surface mass balance and water stable isotopes derived from firn cores on three ice rises, Fimbul Ice Shelf, Antarctica

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A synthetic ice core approach to estimate ion relocation in an ice field site experiencing periodical melt : a case study on Lomonosovfonna, Svalbard

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Topology and spatial-pressure-distribution reconstruction of an englacial channel

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Variability of sea salts in ice and firn cores from Fimbul Ice Shelf, Dronning Maud Land, Antarctica

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