1 Submitted to The Cryosphere 2 3 **Review article: Performance assessment of radiation-based field sensors** for monitoring the water equivalent of snow cover (SWE) 4 5 6 7 Alain Royer<sup>a,b\*</sup>, Alexandre Roy<sup>b,c</sup>, Sylvain Jutras<sup>d</sup>, Alexandre Langlois<sup>a,b</sup> 8 9 <sup>a</sup>Centre d'Applications et de Recherche en Télédétection (CARTEL), Université de Sherbrooke, Sherbrooke, 10 Québec, Canada 11 <sup>b</sup>Centre d'études nordigues (CEN), Québec, Canada 12 <sup>c</sup>Département des Sciences de l'Environnement, Université du Québec à Trois-Rivières, Trois-Rivières, 13 Québec, Canada 14 <sup>d</sup>Département des sciences du bois et de la forêt, Université Laval, Québec City, Québec, Canada 15 \* Corresponding author 16 17 Abstract 18 Continuous and spatially distributed data of snow mass (water equivalent of snow cover,

19 SWE) from automatic ground-based measurements are increasingly required for climate 20 change studies and for hydrological applications (snow hydrological model improvement 21 and data assimilation). We present and compare four new-generation sensors, now 22 commercialized, that are non-invasive based on different radiations that interact with 23 snow for SWE monitoring: Cosmic Ray Neutron Probe (CRNP); Gamma Ray Monitoring 24 (GMON) scintillator; frequency-modulated continuous-wave radar (FMCW-Radar) at 24 25 GHz; and Global Navigation Satellite System (GNSS) receivers (GNSSr). All four techniques 26 have relatively low power requirements, provide continuous and autonomous SWE 27 measurements, and can be easily installed in remote areas. A performance assessment of 28 their advantages, drawbacks and uncertainties are discussed from experimental 29 comparisons and a literature review. Relative uncertainties are estimated to range 30 between 9 and 15% when compared to manual in situ snow surveys that are also 31 discussed. Results show: • CRNP can be operated in two modes of functioning: beneath 32 the snow, it is the only system able to measure very deep snowpacks (> 2000 mm w.e.) 33 with reasonable uncertainty across a wide range of measurements; CRNP placed above 34 the snow allows SWE measurements over a large footprint ( $\sim$ 20 ha) above a shallow 35 snowpack; in both cases, CRNP needs ancillary atmospheric measurements for SWE 36 retrieval. • GMON is the most mature instrument for snowpacks that are typically up to 37 800 mm w.e.; Both instruments, CRNP (above snow) and GMON, are sensitive to surface 38 soil moisture. • FMCW-Radar needs auxiliary snow depth measurements for SWE retrieval 39 and is not recommended for automatic SWE monitoring (limited to dry snow). FMCW-40 radar is very sensitive to wet snow, making it a very useful sensor for melt detection (e.g., 41 wet avalanche forecasts); • GNSSr allows three key snowpack parameters to be estimated 42 simultaneously: SWE (range: 0 - 1000 mm w.e.), snow depth and liquid water content, 43 according to the retrieval algorithm that is used. Its low cost, compactness and low mass 44 suggest a strong potential for GNSSr application in remote areas.

Key word: Water equivalent of snow cover, electromagnetic wave sensors, Cosmic Ray
 Neutron Probe, Gamma Ray Monitoring, frequency-modulated continuous-wave radar,
 Global Navigation Satellite System, sensor performance review

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### 49 **1. Introduction**

50 Snow cover on the ground surface plays an important role in the climate system due to 51 its high albedo, heat insulation that affects the ground thermal regime, and its 52 contribution to snow runoff and soil moisture. Water equivalent of snow cover (noted SWE, its mass per unit area) is expressed in kg m<sup>-2</sup>, but also is commonly shown in units 53 54 of mm of water equivalent, mm w.e. It is an Essential Climate Variable (ECV) for 55 monitoring climate change, as recognized by the Global Climate Observing System (GCOS-56 WMO, 2016; https://gcos.wmo.int/en/essential-climate-variables.), which aligns with the 57 WMO-Global Cryosphere Watch Initiative (Kev et al.. 2016; 58 https://globalcryospherewatch.org). SWE monitoring is also of primary importance for 59 hydrological forecasting and preventing flooding risks over snowmelt-dominated basins 60 in mountainous and cold climate regions. Snow station distributions are generally sparse 61 in high latitude regions, remote areas and high mountains (Bormann et al., 2013; Key et 62 al., 2015, 2016; Pirazzini et al., 2018; Haberkorn, 2019; Brown et al., 2019, 2021; Royer et 63 al., 2021), given that monitoring is generally based upon expensive and occasional 64 (weekly to monthly) manual sampling. Automation of SWE measurement networks is an 65 essential medium-term prospect, especially since reliable and automatic instrument 66 alternatives exist (Dong, 2018; this study).

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68 Various in situ field devices and approaches for measuring the temporal dynamics of SWE 69 are available, all of which have their strengths and limitations (see the review by 70 Rasmussen et al., 2012; Kinar and Pomeroy, 2015; Pirazzini et al., 2018). Some are invasive 71 (i.e., destroying the snowpack or changing its properties), while others that are based on 72 different remotely sensed approaches are non-invasive. Here, we focus on a new 73 generation of radiation-based field sensors that directly measure SWE, i.e., measuring a 74 signal that is proportional to the snow mass per unit area. In this study, we do not consider 75 sensors that are based on pressure and load cell sensors (snow pillows), snowmelt 76 lysimeters, dielectric sensors (e.g., the SNOWPOWER system, commercially available 77 as the Snowpack Analyzer) or acoustic sensors (see Kinar and Pomeroy, 2015). Neither 78 do we consider indirect approaches, such as those based on snow-depth monitoring, 79 combined with a model of snow density evolution (Yao et al., 2018). We also exclude 80 satellite-based approaches.

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The objective of this paper, therefore, is to present a performance review of four selected non-invasive sensors (Table 1), viz., the Cosmic Ray Neutron Probe (CRNP), the Gamma Ray Monitoring (GMON) scintillator, frequency-modulated continuous-wave radar (FMCW-Radar) and Global Navigation Satellite System (GNSS) receivers (GNSSr). All four approaches have common features: easy to install; low power (e.g., powered by solar panels); provide continuous and autonomous SWE measurements; and deployable in remote areas. The continuous or quasi-continuous SWE measurement capability is 89 defined here relative to the application, such as for seasonal SWE monitoring, for 90 hydrological model validation, or to follow an event of a relatively short winter storm. 91 Surface-based radar scatterometers and microwave radiometers have not been 92 considered in this study because 1) they are still in early stages of development or are 93 currently not operational, and 2) they have heavy maintenance demands (not 94 autonomous) and are still relatively expensive. These include, for example, 95 scatterometers (Werner et al., 2010; Wiesmann et al., 2010; King et al., 2015; Werner et 96 al., 2019), microwave radiometers (Langlois, 2015; Roy et al., 2016, 2017; Wiesmann et 97 al., 2021); radar interferometers (Werner et al., 2010; Leinss et al., 2015; Pieraccini and 98 Miccinesi, 2019; GPRI brochure, 2021), and Stepped-Frequency Continuous Wave Radar 99 (SFCW) instruments (Alonso et al., 2021).

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101 Sect. 2 provides background information on the basic principles of each of the four 102 sensors that are presented in Table 1. Examples of SWE temporal series comparisons from 103 four different instruments that were acquired in Québec, Eastern Canada, are given in 104 Sect. 3.1 and 3.2: comparisons between EDF's CRNP (NRC sensor) and GMON on one 105 hand, and GNSSr, FMCW-Radar and GMON on the other hand. This permits performance 106 evaluations for each system, including uncertainty analysis, compared to manual SWE 107 measurements. We complement these uncertainty assessments with a review of 108 additional results from previous studies (Sect. 3.3, Table 2). Advantages and drawbacks 109 of these sensors are then discussed in Sect. 4 (Table 3).

- 110
- 111 **2.** Radiation-based SWE sensor review

112 The main characteristics of the four reviewed sensors are summarized in Table 1, with the 113 acronym that is used to denote them, together with their commercial names. There are 114 two operation modes for the Cosmic Ray Neutron Probe (CRNP); thus, five cases were 115 considered. All of these sensors allow quasi-continuous measurements throughout the 116 winter without maintenance, and are powered by solar panels and batteries. The 117 measuring principles of each of the instruments are illustrated in Fig. 1 and shown in Fig. 118 2. In this section, we only recall the main principles of functioning and the key elements 119 of SWE retrieval, given that all sensors are well described in detail in the cited references. 120

Aspects that are related to the measurement scale of each sensor are critical to SWE measurements, since SWE is generally highly variable spatially, depending upon the ecosystem and terrain (Kinar and Pomeroy, 2015; Dong, 2018). These questions are discussed in Sect. 4.

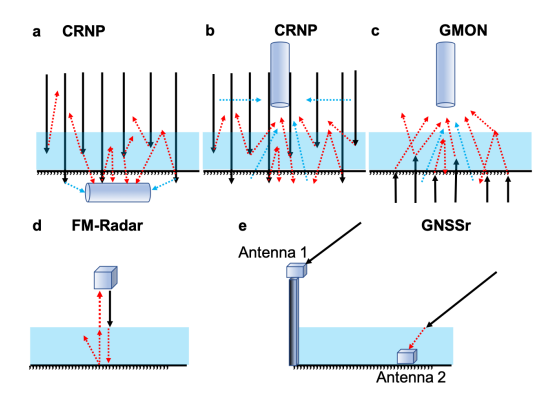
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Table 1. SWE sensors that were studied and acronyms that were used. FMCW: frequencymodulated continuous-wave radar; GNSS: Global Navigation Satellite System, including GPS (USA), GLONASS (Russia), Galileo (Europe) and Beidou (China) satellite constellations. The frequency (Freq.) of the electromagnetic (EM) wave that was used and their approximate maximum Water equivalent of snow (SWE<sub>max</sub>) measurement limit capabilities are given. SD: snow depth. See Fig. 1 for measurement principle conceptualization and Fig. 2 for photos.

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Sensor	Acronym	Approach	Freq. GHz	SWE <sub>max</sub> (mm w.e.)	Comments	Commercial Name	Main recent references
		Sensor		up to		SnowFox	https://hydroinnova.com
Cosmic Ray Neutron	CRNP	beneath snowpack	_	2000	Measures total snow, ice and	Hydroinnova CRS-1000/B	https://hydroinnova.com Bogena et al., 2020
Probe	CINN	Sensor		~ 150-	water amount	NRC EDF-Fr	Gottardi et al., 2013
		above snowpack		300		Cosmic Ray Detector (CRD)	Geonor Inc.
Gamma Ray scintillator	GMON	Sensor above snowpack	3.53 10 <sup>11</sup> 6.31 10 <sup>11</sup>	up to 600 - 800	Measures total snow, ice and water amount	CS725 Campbell Sci.	Choquette et al., 2013 Smith et al., 2017 http://www.campbellsci.ca
Frequency- modulated continuous- wave Radar	FMCW- Radar	Active sensor above snowpack	24	~1000	Requires SD measurements Also measures stratigraphy	Sentire™ sR-1200 IMST Inc.	Pomerleau et al., 2020 https://shop.imst.de
Global Navigation Satellite System receivers	GNSSr	2 antennas above/ beneath snowpack	1.575 - 1.609	Up to 1500	Measures also Liquid Water Content and estimates SD	SnowSense	Henkel et al., 2019 Koch et al., 2020 https://www.vista- geo.de/en/snowsense/

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137 138 Figure 1 Diagram of radiation paths for the five approaches (see Table 1). In all figures, black arrows 139 correspond to natural (a, b, c) or emitted (d, e) signals and dotted red arrows to rays interacting with snow 140 (the lower the signal reaching the sensor, the higher the SWE). The "footprint" of the sensor is defined by 141 the area from which emanates the measured radiation having interacted with the snow. a) Cosmic Ray 142 Neutron Probe (CRNP) below the snow, buried in the ground. In this case, black arrows are ambient 143 neutrons generated primarily by interactions of secondary cosmic ray neutrons with terrestrial and 144 atmospheric nuclei. Dotted red arrows are neutrons interacting with snow, which decrease when SWE 145 increases. Dotted blue arrows are neutrons interacting with soil moisture. b) CRNP above the snow, looking 146 downward. Same as (a) for the arrow meanings, but dotted blue arrows are neutrons interacting with soil 147 and atmospheric moisture. c) Gamma Ray Monitor (GMON) sensor. Same as (a) for the arrow meanings. d) 148 Frequency-modulated continuous-wave radar (FMCW-Radar) looking downward above the snow. Black 149 arrow is the radar-emitted wave at 24 GHz. e) Global Navigation Satellite System (GNSS) receivers. The two 150 antennas receive signals emitted by all of the GNSS satellites in the antennas' field of view and at all 151 incidence angles: only one incident ray (black arrow) at one angle is shown. According to the inversion 152 algorithm, different rays that interact with the snow (dotted red arrows) are used. For the SnowSense 153 system, independent measurements at antenna 1 and antenna 2 are analyzed.



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156 Figure 2. Photographs of sensors that were analyzed. a) Cosmic Ray Neutron Probe (CRNP) from the EDF 157 French network (Nivomètre à Rayon Cosmique, NRC) at the Lac noir station in Ecrins-Pelvoux massif, France. 158 One can see the neutron probe buried in the ground (also shown in inset) and the mast, which carries 159 ancillary meteorological sensors. Credit: Delunel et al. (2014). b) SnowFox CRNP set at ground level beneath 160 the snow cover. Similar to (a), the system requires measurements of atmospheric conditions. Credit: 161 Hydroinnova SnowFox manual. c) Same sensor as in (b), but the Hydroinnova CRS-1000/B sensor is placed 162 above the snow, measuring ambient and upward neutron counts, with the latter being attenuated by the 163 snowpack. Crédit: Philip Marsh, Wilfrid Laurier University, Waterloo, ON, Canada; sensor in the tundra at 164 Trail Valley Creek, Changing Cold Regions Network http://ccrnetwork.ca). d) GNSSr installed at the 165 Université de Sherbrooke SIRENE site. The antenna that was placed on the ground (beneath the snow) was 166 made visible at 3 m from the mast, on top of which a second antenna was affixed. Credits: Alain Royer. e) 167 The FMCW-Radar (on the left) and the GMON (on the right) at the NEIGE-Forêt Montmorency site. A 168 metallic plate on the ground in the field-of-view of the radar substantially increases radar echoes. In the 169 background of photo (e), one can see the solid precipitation gauge, which is known as the Double Fence 170 Intercomparison Reference (DFIR). Credits: Alain Royer. f) Meteorological and snow (GMON) automatic 171 station at the LeMoyne James-Bay, Québec, Canada site in a sub-arctic environment (Prince et al., 2019). 172 Credits: Alain Royer. g) The GMON at the NEIGE-Forêt Montmorency site set up to boost <sup>40</sup>K counts with 173 pipes filled with potassium fertilizer. Credit: Sylvain Jutras.

#### 174 2.1 Cosmic Ray Neutron probe (CRNP)

175 CRNP measurement is based on the moderation of ambient neutrons by hydrogen in

water, snow and ice. The intensity of natural low-energy cosmic ray neutron emission is

- 177 inversely correlated with the amount of hydrogen in the soil (Zreda et al. 2008; Andreasen
- et al., 2017) or snow cover (Desilets et al. 2010; Gottardi et al., 2013; Sigouin and Si, 2016;
- 179 Gugerli et al., 2019; Bogena et al., 2020). Even though the principle of this approach has
- 180 been known since the 1970s, it attained a level of operational maturity in the 2000s,
- 181 especially with the use of commercialized soil moisture probes. Électricité de France (EDF)

182 successfully used a network of cosmic-ray probes (denoted Nivomètre à Rayon Cosmigue, 183 NRC; this sensor is composed of two neutron detector tubes filled with Helium 3, <sup>3</sup>He) 184 that were buried under the snowpack to measure SWE for more than a decade in the 185 French Alps and in the Pyrenees (Fig. 2a, sensor placed at 3.5 m from a 6 m mast) (Paquet 186 and Laval, 2006; Paquet et al., 2008; Gottardi et al., 2013; Delunel et al., 2014). Ephemeral, shallow snow cover across the UK is monitored by the COSMOS-UK network 187 188 of 46 sites equipped with the CRNP Hydroinnova CRS-2000 or CRS-1000/B models 189 (https://cosmos.ceh.ac.uk; Evans et al., 2016).

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191 There are two experimental approaches for CRNP-based SWE monitoring (Fig. 1a,b): 1) 192 with the probe at the ground level beneath the snow (such as EDF' NRC, Fig. 2a, and the 193 SnowFox sensor for Hydroinnova, Fig. 2b), or 2) with the probe placed a few meters above 194 the snow surface (Fig. 1b), such as the one proposed by Hydroinnova (Fig. 2c) (CRS-195 1000/B, Hydroinnova, Albuquerque, NM, USA; http://hydroinnova.com/ 196 snow\_water.html). Using dual-channel, the system is composed of two detector tubes 197 filled with  $^{10}BF_3$ ; one is sensitive to neutrons with a maximum energy of ~0.025 eV, whereas the second is sensitive to moderated energy neutrons from  $\sim$ 0.2eV to 100 keV. 198 199 The cosmic ray probe above the snowpack (Fig. 1b) is an attractive SWE measurement 200 tool because it can provide direct estimates of SWE within a 20 to 40 ha measurement 201 area, 'footprint' (20 ha corresponds to a circle of 252 m radius) (Desilets and Zerda, 2013; 202 Schattan et al., 2017). In contrast, the footprint of a probe that is installed under the snow 203 is limited to a spot measurement above the sensor (Fig. 1a). While approach (1a) permits 204 measurements of very thick snow cover (> 1000 mm SWE) (Gugerli et al., 2019), the 205 drawback of approach (1b) is that it is limited to low SWE measurements (typically < 150 206 mm SWE) over homogeneous flat terrain. However, in the Austrian Alps, contrary to 207 previous studies, Schattan et al. (2017) claim not to have measured saturation for a 208 snowpack of the order of 600 mm SWE, over an estimated footprint with 230 m radius. 209

210 The CRNP method requires creating a function for converting neutron counts to SWE 211 (Paquet et al., 2008; Gottardi et al., 2013; Sigouin and Si, 2016; Andreasen et al., 2017; 212 Schattan et al., 2017; Delunel et al., 2014; Bogena et al., 2020). Desilets (2017) provides 213 the calibration procedure in detail. Neutron counts must be accumulated over a specified 214 period of time (e.g., from 6 h to 24 h). The CRNP method requires that the counting rate 215 must first be known (calibrated) and that disturbance effects on measured cosmic rays at 216 the site location have to be taken into account. Disturbance effects that need to be 217 corrected include temporal variations in the natural cosmic-ray flux and variations in air 218 pressure and atmospheric water vapor on site measurements during the count time. 219 Temporal variation in cosmic-ray flux can be determined from the NMDB database (Real-220 Time Database for high-resolution Neutron Monitor measurements; www.nmdb.eu), 221 thereby providing access to reference neutron monitor measurements from stations 222 around the world. Corrections for air pressure (linked to the altitude of the station) and 223 atmospheric water vapor variations require ancillary standard meteorological sensors, 224 which measure atmospheric pressure, air temperature and relative humidity.

226 While accuracy losses that are linked to atmospheric disturbances (pressure and humidity 227 corrections) are relatively weak (a few percent), this is not the case for primary variations 228 in the natural cosmic-ray flux (Andreasen et al., 2017), which may drastically change the 229 results of SWE estimation. This flux can vary up to 30% over long periods (weeks to 230 months), thereby causing errors up to 50% in SWE estimates when they are not 231 considered (Paquet and Laval, 2006). Therefore, it is important to correct the measured 232 signal using the closest world reference station in the vicinity of the measurement site. If 233 not available, a second cosmic-ray sensor is required to produce accurate SWE estimates 234 using normalized signals (above and beneath snow) as done by the Cosmic Ray Detector 235 commercialized by Geonor Inc. (www.Geonor.com).

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In the case of the second approach, where the probe is installed above the ground surface (Fig. 1b), the probe must be calibrated for soil moisture. If soil moisture correction is not applied on the winter signal measurements, retrieved SWE values will be systematically overestimated. This bias can be corrected using measurements of CRNP signal without snow, just prior to the onset of snow cover, or using soil moisture probe during the winter (see Sect. 4).

- 243
- 244 2.2 Gamma Ray scintillator (GMON)

Monitoring SWE by using natural soil radioactivity is a well-known approach (Bissell and 245 246 Peck, 1973). Since 1980, an airborne snow survey program using this technology has 247 successfully collected areal mean SWE data for operational flood forecasting over the 248 whole of northwestern North America, including the Rocky Mountains, Alaska and Great 249 Plains (National Hydrologic Operational Remote Sensing Center, 250 https://www.nohrsc.noaa.gov/snowsurvey/). The mean areal SWE value is based on the 251 difference between gamma radiation measurements over bare ground and snow-covered 252 ground, the latter being attenuated by the snowpack (Carroll, 2001).

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254 The principle of SWE measurements that are based on the Gamma Monitor (GMON) ray 255 scintillator is the absorption by the water, regardless of its phase (liquid, snow or ice), of 256 the natural radioactive emission of Potassium-40 (<sup>40</sup>K) from soils (Ducharme et al., 2015). 257 This naturally occurring radioactive isotope of potassium has a gamma emission of 1.46 258 MeV. The GMON probe also measures the emission of Thallium-208 (<sup>208</sup>Tl), which emits 259 gamma rays at a slightly higher energy (2.61 MeV) that originate from the decay of 260 Thorium 232 (Choquette et al., 2013; Wright, 2013; Stranden et al., 2015). Both of these 261 elements are common to almost all types of surfaces, regardless of whether these are 262 organic or non-organic soils. However, we observed that the isotope associated with the 263 higher count (i.e., <sup>40</sup>K) is generally the most reliable.

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The GMON, which is manufactured by Campbell Scientific (Canada) (CS7525; http://www.campbellsci.ca/cs725), is composed of a tube 62 cm long, and 13 cm in diameter, weighing 9 kg. The experimental set-up, which is illustrated in Fig. 1c, is based on the initial, snow-free measurement of the number of counts for <sup>40</sup>K or <sup>208</sup>Tl per period of time, which would be later decreased by the presence of the snowpack. Typically, 300 270 000 and 60 000 counts per 24 hours for <sup>40</sup>K and <sup>208</sup>Tl, respectively, are suggested as 271 minimal values to provide accurate SWE measurements (CS725 Snow Water Equivalent 272 Instruction Manual, 2017, Campbell Scientific [Canada] Corporation, Edmonton, AB; 273 https://s.campbellsci.com/documents/ca/manuals/cs725 man.pdf). The observed rate 274 of soil emission at each site allows the operator to define the minimum sampling time 275 frequency. Seeding experiments conducted using potassium fertilizer show the potential 276 for increasing potassium counts that are measured by the CS725 by up to 80% at sites 277 where low counts are found (Wright et al., 2011). As is the case for ground-pointing CRNP, 278 measuring the base-line signal of the radiation energy emanating from the ground prior 279 to the first snowfall is a critical step in signal processing, given that it also depends upon 280 soil moisture (SM) during the winter and spring periods. SM attenuates the natural dry-281 ground emission, resulting in an overestimate of SWE during signal processing when SM 282 increases (Choquette et al., 2013) (see Sect. 4).

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284 The CS725-Campbell GMON sensor has been the subject of a detailed performance 285 analysis within the framework of the WMO Solid Precipitation Intercomparison 286 Experiment (Smith et al., 2017). Moreover, since the device is sensitive to water contained 287 in soils, it can be successfully used to estimate soil moisture during snow-free seasons. An 288 operational GMON network, with a sampling frequency of 6 h, is actually deployed across 289 the southern part of Québec and Labrador, northeastern Canada (45-55°N); it accounts 290 for 116 stations that are operated by Hydro-Québec (87), Rio-Tinto's hydropower 291 (Bauxite-aluminum smelters) (13), Ministère de l'Environnement et de la Lutte contre les 292 changements climatiques of the Québec Government (10), Parks Canada (4), and the 293 Government of Newfoundland and Labrador (2), and which are dedicated to water 294 resource forecasting (Alexandre Vidal, Hydro-Québec, personal communication, 295 November 2020). Also, these continuous measurements from the GMON Québec 296 network are demonstrably very useful for validating the assimilation of microwave 297 observations into a snow model (Larue et al., 2018). Recently, GMON had also 298 demonstrated its robustness in a research project on seasonal snow monitoring from a 299 station that was installed at 4962 m asl in the Nepalese Himalayas (Langtang Valley) to quantify the evolution of SWE (Kirkham et al., 2019). 300

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# 302 2.3 FMCW radar (FMCW-Radar)

303 The principle of frequency-modulated continuous-wave (FMCW) radar has been well 304 known since the 1970s (see the reviews by Peng and Li, 2019 and by Pomerleau et al., 305 2020) and has been popularized for snow studies since Koh et al. (1996), Marshall et al. 306 (2005), and Marshall and Koh (2008), among others, were published. FMCW-Radar is an 307 active system design for distance measurements. The radar emits a wave at variable 308 frequencies that are centered on a reference frequency. When the radar receives a return 309 from a target, the frequency difference between the emitted and reflected signals is 310 measured (Fig. 1d). Since the frequency change rate is known, the time between the 311 emission and the reception of the echo can be measured, from which the radar-target 312 distance is calculated.

The principle of SWE retrieval is based on the time measurement of wave propagation in the snowpack that is proportional to the snow refractive index (square of permittivity), which changes the wave-speed propagation. As the refractive index of snow can be linked to its density (Tiuri et al., 1984; Matzler, 1996; Pomerleau et al., 2020), SWE can be retrieved knowing the snow depth. The experimental set-up is shown in Fig. 1d and illustrated in Fig. 2e.

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321 Two main FMCW-radar specifications are required for SWE measurement: the radar 322 central frequency and its bandwidth that is scanned. The central frequency specifies three 323 parameters: a) the loss in signal strength of an electromagnetic wave that would result 324 from a line-of-sight path through free space (the higher the frequency, the greater the 325 loss); b) its penetration depth (the higher the frequency, the less penetration power it 326 has); and c) its sensitivity to liquid water content in the snowpack. The bandwidth 327 specifies the distance resolution and, thus, the precision: the wider the bandwidth, the 328 lower the resolution. There is negligible frequency dependency of the snow refractive 329 index (n'), which governs wave propagation in the snowpack. The refractive index (n') is 330 linked to snow density ( $\rho$ ) by a linear relationship:  $n' = 8.6148 \cdot 10^{-04} \rho + 9.7949 \cdot$ 331  $10^{-01}$  (Pomerleau et al., 2020).

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333 For snow studies, several FMCW radars with different frequencies and resolutions are 334 used, such as those common at the X-band (10 GHz), operating over 8–12 GHz (Ellerbruch 335 and Boyne, 1980; Marshall and Koh, 2008). They provide a vertical resolution on the order 336 of 3 cm. In contrast, L-Band FMCW radar (1.12–1.76 GHz) allows greater penetration but 337 suffers from reduced vertical resolution (Yankielun et al., 2004). Multiband band FMCW 338 radars have also been developed (Rodriguez-Morales et al., 2014), such as an L/C-band 339 (2–8 GHz) that was used to successfully retrieve snow depth (Fujino et al., 1985), a C/Ku 340 (8–18 GHz) large wideband FMCW radar that is capable of detecting crusts as thin as 0.2 341 mm within the snowpack (Marshall and Koh, 2005), or the improved (C-, X-, and Ka-band) 342 radar (Koh et al., 1996). Operating frequencies of commercial, low-cost radar systems, 343 such as those that are adopted for automotive radar systems (Schneider, 2005), are now 344 available for K-band (24 GHz) and W-band (77 GHz) applications.

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346 The availability of such new types of lightweight and very compact 24-GHz FMCW radar 347 systems has motivated our research group to assess their ability to monitor the SWE 348 continuously and autonomously (Fig. 2e) (Pomerleau et al., 2020). The FMCW-Radar that 349 is used, which is centered on 24 GHz (K-band), is manufactured by IMST (IMST sentire™, 350 IMST, Kamp-Lintfort, Germany; http://www.radar-sensor.com/); its housing module is 351 very compact (114.0 mm × 87.0 mm × 42.5 mm) and weighs 280 g. This FMCW-Radar has 352 a bandwidth of 2.5 GHz, scanning over 23–25.5 GHz, which provides a resolution of 6 cm 353 in the air. These specifications appear to be a good compromise between penetration and 354 resolution capabilities for SWE estimation, while keeping the sensor affordable, light and 355 compact, with low power consumption. The radar penetration depth ( $\delta$ Pr) of dry snow significantly decreases with density following a power law, which varies with temperature 356 357 (see Fig. A2, Pomerleau et al., 2020). At T = 0 °C,  $\delta$ Pr decreases from 6.78 to 4.81, 3.26

and 2.05 m for respective snow densities of 150, 200, 275 and 400 kg m<sup>-3</sup> (Pomerleau et 358 359 al., 2020). Wet snow drastically reduces  $\delta Pr$ , given that liquid water strongly absorbs the 360 radar signal, leading to high reflectivity at the air/wet snow interface and weak 361 transmissivity. For example, the two-way radar penetration depth decreases abruptly from 2 m for dry snow at a density of 400 kg m<sup>-3</sup> to 0.05 m for wet snow with 0.5% of 362 363 liquid water content (as a volume fraction). It should be noted that this strong sensitivity 364 to wet snow allows the radar to precisely detect the onset of snowpack surface melt, a 365 benefit that is discussed in Sect. 4.

366 One of the main interests of this approach is its potential capacity to estimate SWE from 367 a small remotely piloted aircraft (RPA). Over the Arctic, snow cover can generally be 368 characterized as a two-layer snowpack structure, which is composed of a dense wind-slab 369 overlaying a less-dense depth hoar layer (Rutter et al., 2019; Royer et al., 2021). Thus, 370 assumptions can be made regarding the mean refractive index of each of these layers, 371 thereby allowing SWE to be estimated (Kramer et al., 2021). Hu et al. (2019) also showed 372 the usefulness of imaging FMCW synthetic aperture radar onboard the RPA. Several 373 studies have also shown the potential of FMCW radar for different applications, such as 374 avalanche studies (Vriend et al., 2013; Okorn et al., 2014; Laliberté et al., 2021), snow 375 stratigraphy based on successive FMCW echo analyses (Marshall and Koh, 2005; Marshall 376 et al., 2007), snowpack tomography (Xu et al., 2018), and ice thickness monitoring 377 (Yankielun et al., 1993; Gunn et al., 2015). Pomerleau et al. (2020) obtained highly 378 accurate measurements of lake ice thickness using the 24 GHz FMCW radar, with a root-379 mean-square difference (RMSD) of 2 cm accuracy up to ≈1 m ice thickness (derived from 380 35 manual in situ measurements).

#### 381 2.4 GNSS receivers (GNSSr)

382 The principle of SWE retrieval based on Global Navigation Satellite System (GNSS) 383 receivers is to use the signals that are emitted at 1.575 and 1.609 GHz. by the GNSS 384 satellite constellations. SWE can be related to the carrier phase change that is induced by 385 the delay caused by the snowpack at ground level. With two static receivers (standard 386 GNSS antennas), i.e., one placed under the snow and the other above the snow, carrier 387 phase measurements of both receivers can be compared and SWE derived using the 388 onboard measurement hardware (Fig. 1e) (Henkel et al., 2018). Comparing GNSS signal 389 attenuation measurements at the two antennas (below and above the snowpack) also 390 permits the retrieval of Liquid Water Content (LWC) of the wet snow (Koch et al., 2019). 391 Snow depth retrieval has been operational for longer, based on interferometric 392 reflectometry of GNSS signals (see Larson et al. 2009; Larson, 2016). Steiner et al. (2019) 393 used a slightly simplified retrieval algorithm based on the path delay estimates of the GPS 394 signals while propagating through the snow cover due to both refraction at the air-snow 395 interface and decrease in wave velocity in the medium.

396

This relatively recent and novel approach has been validated (Henkel et al., 2018; Steiner et al., 2018; Koch et al., 2019; and Appel et al., 2019). A system has now been commercialized by VISTA Remote Sensing in Geosciences GmbH, Munich, Germany 400 (SnowSense©, https://www.vista-geo.de/en/snowsense/). The experimental set-up is
 401 described in Fig. 1e, based on a low cost and lightweight system. In this study, we used
 402 the SnowSense system for monitoring SWE and LWC throughout a winter, together with

- 403 other sensors (see Results Sect. 3). We also developed our own system, shown in Fig. 2d.
- 404

405 Another promising way to monitor SWE, which is based on the same principle of GNSS, is 406 the use of powerful satellite transmissions as illumination sources for bistatic radar. This 407 so-called "Signals-of-opportunity (SoOp)" approach covers a wide range of frequencies, 408 such as emissions from United States Navy Ultra High Frequency (UHF) Follow-On (UFO) 409 communication satellites in P-Band frequencies (between 240-270 MHz). From two P-410 band antennas (one direct and one reflected), Shah et al. (2017) demonstrated the 411 feasibility of retrieving SWE using the phase change in reflected waveforms, which is 412 linearly related to the change in SWE. These methods were not included in this review 413 since they are still in the development stage and not sufficiently mature to be operational.

414

#### 415 **3. Results**

416

417 Continuous and simultaneous recordings of different instruments on different sites were 418 analyzed to evaluate their behavior in terms of their temporal evolution. Manual 419 measurements were used to compare the data between them. First (Sect. 3.1 and 3.2), 420 two experiments we conducted were compared: GMON and CRNP (Sect. 3.2.1); and 421 GMON, Radar and GNSSr (Sect.3.2.2). A comprehensive literature review and evaluations 422 of similar sensors are then presented in Sect. 3.3. This later section also includes 423 uncertainty estimates of our experiments and from this review, which are synthesized in 424 Table 2.

425

# 426 3.1 Experimental sites and methods

427 We compared four instruments at two snow research stations that were located in 428 Québec (Canada). The first was the SIRENE site (Site Interdisciplinaire de Recherche en 429 ENvironnement Extérieur), which is situated on the main campus of the Université de 430 Sherbrooke in a temperate forest environment (45.37°N, -71.92°W, 250 m asl) (Fig. 2d). 431 The second site is the NEIGE-Forêt Montmorency (NEIGE-FM) research station. The 432 instruments were located in an open area (Fig. 2e) of the Montmorency experimental 433 forest (47.32° N; -71.15° W, 640 m asl) of Université Laval (Quebec City), which is in the 434 boreal forest. The NEIGE-FM snow research station is part of the World Meteorological 435 Organization (WMO) Global Cryosphere Watch (GCW) Surface Network CryoNet 436 (http://globalcryospherewatch.org/cryonet/sitepage.php?surveyid=191).

437

Two methods were used to obtain in situ manual SWE measurements in the vicinity of the four SWE-systems: the snowpit (SP) approach; and snow-tube core samplers (see Kinar and Pomeroy, 2015; López-Moreno et al., 2020). The SP-based SWE values (in mm w.e. = kg m<sup>-2</sup>) were derived from vertical continuous density profiles, which were determined by weighing snow samples at a vertical resolution of 5 cm (height of the density cutter). Assuming an accuracy of density cutter measurements of about 9% 444 (Proksch et al., 2016), the mean relative SWE accuracy from snowpit can be estimated to 445 be of 6–12%. SWE estimates were also obtained by weighing the extracted core sample 446 of known diameter ( $\emptyset$ ) and snow depth using a coring tube. In this study, the core 447 sampling was performed using three different snow tube models, which were averaged: 448 "Carpenter" (Federal standard sampler, 3.7 cm Ø tube), the Hydro-Quebec snow tube 449 (12.07 cm Ø), and an in-house Université Laval snow tube (15.24 cm Ø). The uncertainties 450 of tube core sampling that we carried out on snowpack up to 600 mm SWE with large 451 tubes is on the order of 6%, but can be higher, up to 12%. Such uncertainty is difficult to 452 define, as discussed in Sect. 3.3 and in the Appendix. Furthermore, as manual 453 measurements cannot be taken at the same location throughout a given winter period, 454 this could generate uncertainty when compared to a fixed instrument, due to small-scale 455 spatial variability of SWE and surface roughness (López-Moreno et al., 2020).

456

457 The snowpack properties were derived from GMON and CRNP systems throughout the 458 entire winter season of 2008-2009 (Fig. 3) and from GMON, FMCW-Radar and GNSSr 459 systems in 2017-2018 (Fig. 4). The CRNP probe that was used was the same as the French 460 EDF probe that was placed on the ground (Paguet et al., 2008) and installed at about 5 m 461 distance from the GMON footprint. The GMON was installed on a 2 m mast above the 462 surface, located in a slight depression in comparison with the terrain where the CRNP was 463 buried. The CRNP counts were accumulated over 1 hour and normalized against an 464 identical probe that was installed nearby, just above the snow surface. The GMON counts 465 were accumulated over 6 hours, and only <sup>40</sup>K counts were considered (TI counts were 466 similar, but not shown). The GMON sensor was adjusted to take into account the soil 467 moisture prior to snowfall accumulation, but not afterwards.

468

In addition to SWE measurements, continuous automatic snow depth measurements were performed using an ultrasonic ranging sensor (Campbell Scientific, SR50AT-L), and manually with a graduated probe around the sampling sites. LWC measurements were derived from GNSSr (Fig. 4). Air temperature (T) at 2 m height and total daily precipitation (tipping bucket rain gauge) were recorded at the SIRENE site; a threshold of T = 0 °C was used to separate solid and liquid phases.

In this section, we present comparisons between these sensors with manual snowpit
validation data that were measured as close as possible to the automatic instruments.
The uncertainty of measurements, including other measurements that we carried out
(not shown), is reported in Table 2.

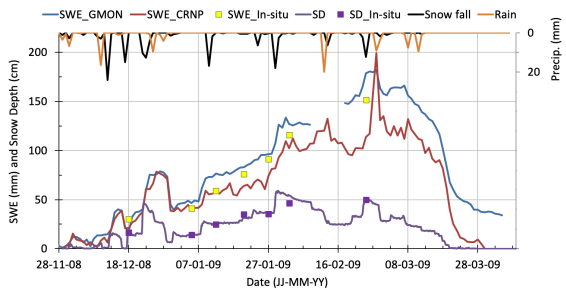
- 479
- 480 3.2 Validation of measurements
- 481 3.2.1 Comparison of GMON- and CRNP-derived SWE seasonal evolution
- 482 Figure 3 shows the SWE evolution of a shallow snowpack (maximum snow depth of 56
- 483 cm) at the SIRENE site that was derived from daily mean values of the GMON and CRNP
- 484 data throughout the winter season of 2008-2009.
- 485
- Results show that GMON and CRNP evolve similarly over the winter, with GMON SWE
   being slightly higher after the first winter month (SWE > 50 mm). This difference occurred

488 after a pronounced melting spell (29-30 December 2008) and is explained by the water 489 that has accumulated on the ground under the GMON and not on the CRNP, due to the 490 local terrain configuration. The moisture beneath the GMON formed a significant ice layer 491 that lasted all winter. As this ice layer was not present in snowpits (the amount of water 492 in an ice crust being otherwise difficult to measure), this could possibly explain differences 493 between GMON and manual measurements. Precipitation data (snowfall and rain) show 494 how GMON and CRNP evolve with each event (Fig. 3). But for studying short 495 meteorological events, the measurement period linked to a given instrument should be 496 short enough to be able to account for rapid changes in SWE. This can be seen in Fig. 3 497 showing higher variability in SWE derived from CRNP based on counts accumulated over 498 1 hour than those derived from GMON based on counts accumulated over 6 hours. 499 Moreover, small snowfalls on top of a thick (denser or wet) snowpack were not always 500 detected. Further studies are needed to address challenges related to sub-daily reliability 501 of these instruments.

502

503 For that given winter, rain-on-snow events were frequent, leading to moisture 504 accumulation on the ground. Note also that at the end of the winter, there was ice that 505 had not yet melted and water accumulation under the GMON, resulting in a significant 506 GMON overestimation in terms of SWE but not in terms of total water (snow + ice). There 507 was no more snow on the ground after 20 March 2009. The accuracy measurements are 508 discussed in Sect. 4.2.

509



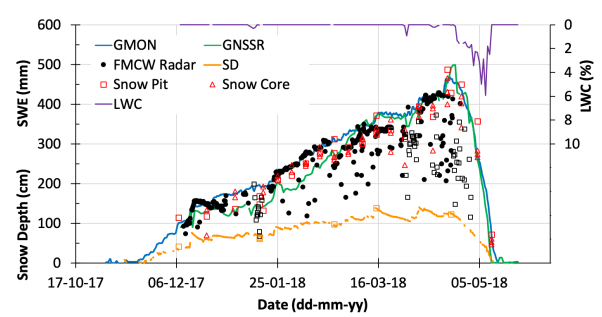
510

Figure 3. GMON- and CRNP-derived Water equivalent of snow cover (SWE, mm w.e.), snow depth (SD, cm), and recorded daily solid and liquid precipitation (Precip., mm, right hand scale), in comparison to validation data (in situ) at the SIRENE site for the winter season of 2008-2009. Continuous SD measurements (purple line) are from SR-50 and SD\_in situ measurements (purple square) are from snowpits. Open yellow squares correspond to manual in situ SWE measurements.

- 518 3.2.2 Comparison of GMON-, Radar- and GNSSr-derived SWE seasonal evolution
- 519 Figure 4 shows the SWE evolution that was measured by the three instruments: GMON 520 (<sup>40</sup>K counts only), FMCW-Radar and GNSSr, which had been placed in close proximity to 521 one another at the NEIGE-FM research station for the winter season of 2017-2018. A 522 maximum snow depth of 120 cm was measured during the season, corresponding to a 523 SWE maximum of 500 mm w.e. at the end of April.
- 524

525 The three instruments were compared to manual in situ measurements that had been 526 derived from SP (red squares) and core (red triangles) approaches in Fig. 4. We 527 distinguished the two methods (SP and snow core) because they exhibit significant 528 differences, with a RMSD of 33 mm (12%). These discrepancies are the result of two 529 problems: 1) SWE spatial variability, mainly due to snow depth variability (López-Moreno 530 et al., 2020); and 2) the method that was used, since the design of snow tubes and cutters 531 has some influence on sampling errors and bias (Goodison et al., 1987; see Appendix). 532 Therefore, uncertainty analyses (Sect. 3.3) were performed considering manual SP as the 533 reference because the SP approach was used for both experiments.

534 535



536

Figure 4. GMON- (blue line), FMCW Radar- (black closed circles) and GNSSr-derived (green line) Water equivalent of snow cover (SWE, mm w.e.), snow depth (orange line for SR50AT-L data and orange open squares for in situ data) (SD, cm) and GNSSr-derived Liquid Water Content (LWC, % volumetric, purple line, right scale), in comparison to in situ snowpit (open red square) and snow core (open red triangle) SWE measurements at the NEIGE-FM site for the winter season of 2017-2018. For FMCW-Radar data (in black), plain circles are for dry snow, while open squares correspond to wet snow.

544

545 The continuous simultaneous recordings from the different instruments permit temporal 546 evolution analysis (Fig. 4). During the accumulation period, GMON shows relatively

547 smooth and consistent evolution in SWE leading to a maximum of 465 mm on 19 April 548 2018, while the FMCW-Radar time series is more erratic and requires filtering to remove 549 low SWE outliers. These points are mainly due to incorrect detection of the peak of the 550 radar echo on the ground (snow-ground interface), sometimes with low amplitude, and 551 which can be filtered with improved data quality processing of raw recording (Pomerleau 552 et al., 2020). In particular, all data that were acquired under wet snow conditions (open 553 black squares, Fig. 4), which correspond to melting periods with measured air 554 temperature above 0° C, are obviously underestimated as expected, because of radar 555 wave absorption by liquid water in the snowpack. Compared to the GMON, the GNSSr 556 signal increases with values that are lower than the GMON until mid-March at which point 557 it continues to evolve with similar values, as the GMON SWEmax of 499 mm w.e. was 558 reached on 23 April 2018. The behavior of the three instruments, showing different 559 patterns of snow evolution, always remains close to in situ observations (RMSE compared 560 to the snowpit for GMON and GNSSr are respectively 34 mm and 32 mm; Table 2). It 561 should be noted that in Fig. 4, there is a small difference (+4 days) between the 562 disappearance of snow cover that was recorded with GNSSr (11 May 2018) compared to 563 GMON (14 May 2018). The GNSSr sensor is not sensitive to soil moisture, while GMON is, 564 despite the instruments being located on a well-drained sandy site (NEIGE-FM site). In the 565 case shown here, the end of snowmelt is well captured by both instruments. The accuracy 566 between instruments is analyzed in Sect. 3.4, including a second winter season of 567 continuous measurements at the NEIGE-FM site (2016-2017, Pomerleau et al., 2020).

568

GNSSr also measures the Liquid Water Content (LWC) of snow (purple line in Fig. 4). The
non-zero LWC values correspond well to positive air temperatures that were recorded at
this site, and also to the drop in FM-Radar measurements (open black squares).

572

573 3.3 Analysis of measurement uncertainty

574 It is challenging to compare the accuracy of several instruments, given that there is no 575 absolute reference for estimating SWE (see Kinar and Pomeroy, 2015). In situ manual 576 measurements are themselves subject to error, with varying precision depending upon 577 the method that is being used. Errors are incurred that depend upon the types of density 578 cutter, tube diameter, sampling quality that is operator dependent, and ice lenses in the 579 snowpack, among other sources. This is a long-debated topic, with no actual established 580 international standard protocol (Work et al., 1965; Goodison et al., 1981, 1987; Kinar and 581 Pomeroy, 2015, López-Moreno et al., 2020). Commonly, the relative uncertainty for SWE 582 measurement using snow core varies from 6% for shallow snowpack (0-300 mm w.e.), to 583 8% (300 – 1000 mm w.e.) for medium snowpack to 10-12 % for deeper snowpack (> 1000 584 mm w.e.) (see discussion in Appendix). Moreover, because manual measurements cannot 585 be taken at the same location during a given winter period, uncertainty can be introduced 586 by well-known local spatial variability of snow depth that can occur at fine scales around 587 the sensors. Such variability depends upon several factors, such as the region and the 588 environment (Arctic area, aspect and slope in mountainous areas, for example), the 589 micro-topography and roughness, the vegetation, and snow redistribution by the wind 590 (Clark et al., 2011; Bormann et al., 2013; Rutter et al., 2014; Meloche et al., 2021; Royer

et al., 2021). Furthermore, temporal variability of snow depth and SWE during the winter
 requires regular validation measurements throughout the season.

593 The sensor uncertainties were evaluated from results of our experiments (Sect. 3.2) and 594 from published studies at other experimental comparison sites (this section). These other 595 sites are: the Weissfluhjoch high-alpine site near Davos, Switzerland (46.83° N, 9.81° E, 2 596 536 m asl); Sodankylä, Finland (67.37° N, 26.63° E, 185 m asl); Caribou Creek, SK, Canada 597 (53.95° N, -104.65°W, 519 m asl); and Fortress Mountain ski area, Kananaskis Country, 598 Canadian Rocky Mountains, AB (50.82° N, -115.20° W, 2 330 m asl). We also conducted a 599 series of manual FMCW-radar measurements (e.g., instrument operated by hand, rather 600 than automatically) over dry snowpack and compared them with in situ SWE 601 measurements over a wide range of conditions (snow depth and density) in boreal forest 602 (47° N, 18 points), subarctic taiga (54–56° N, 32 points) and Arctic tundra (69° N, 28 points) 603 environments along a northeastern Canadian transect (Pomerleau et al., 2020).

Note that we only consider here the differences between instruments in the field and do
 not address accuracies that were derived from instrument calibration by the
 manufacturer.

608 Table 2 summarizes the uncertainties of each instrument and protocol (five cases: CRNP 609 in and above ground, GMON, FMCW-Radar and GNSSr) in relation to in situ manual 610 measurements (snowpit method), as well as against snow pillow and snow scale data that 611 were considered as reference measurements by the authors of the publications consulted. The results from the COSMOS-UK network (Wallbank et al., 2021) were not 612 613 included in the overall uncertainty analysis, because, in this study, depth-based SWE 614 estimate of fresh snow was used to assess the uncertainty of CRNP ( $R^2$  of 0.53, in the 615 range of 0-40 mm w.e.). Moreover, soil moisture is usually high and variable in UK, which 616 acts to increase uncertainties in the SWE estimate (Wallbank et al., 2021).

617 Even if the mechanical method is well known and has been proven over many years, the 618 snow pillow can sometimes generate large errors when bridging processes occur that are 619 linked to freeze-thaw cycles leading to disconnection of the weighing mechanism of the 620 overlying snowpack and the surrounding snowpack (Kinar and Pomeroy, 2015). However, 621 to compare measurements at a daily scale, they are worth looking at. In Table 2, the 622 uncertainty that relates to the characterization of measurement dispersion compared 623 to a reference was defined, when known. We used the root-mean-square difference 624 (RMSD) between an instrument and a given reference, and by a linear regression over the 625 whole range of measured SWE data that was defined by the coefficient of determination 626  $(R^2)$ , the slope and the intercept. The number of points is also given.

627

607

#### 628 Table 2 here

629

630 Uncertainty analysis does not allow us to determine the "best" instrument, due to the 631 diversity of experimental conditions, including the range of SWE, the number of 632 experimental sites and point measurements, and the analyses that are performed over 633 one or several seasons. It appears that all five methods show a RMSD in the range of 14 634 to 48 mm (mean 33  $\pm$  11 mm) against in situ snowpit manual measurements (Table 2).

- 635 This represents a relative value of around 12% on average, depending on the instruments.
- 636 The mean coefficient of determination for the linear regression is also substantially high
- 637 (mean  $R^2 = 0.92 \pm 0.07$ ). Calculated average slope is 0.976  $\pm$  0.13, meaning that in general,
- 638 the instruments slightly underestimate SWE for higher SWE values compared to in situ
- 639 measurements, even if this is not always the case (Table 2). RMSD increases slightly when
- 640 the analysis was performed over a deep snowpack (0–1000 mm w.e.) and decreases when 641 compared to another continuous instrument instead of manual data (instrument vs
- 642 GMON and instrument vs snow pillow, average RMSD = 23 ± 10 mm, Table 2).
- 643
- 644 For the GNSSr instrument that allows the operator to differentiate dry from wet snow, 645 Koch et al. (2020) have shown that SWE RMSD is about 2.4-fold higher for wet snow than 646 for dry snow. They did not provide information on LWC uncertainty. In late winter 2021, 647 for very wet melting snow, we did a validation measurement using the WISe A2 Photonic 648 probe (snow liquid-water content sensor that is based on snow microwave permittivity 649 measurements; https://a2photonicsensors.com/wise/). The GNSSr LWC was of 0.44 % (in 650 volume) (the retrieved GNSSr SWE was 149 mm w.e) and the LWC from the in situ probe 651 was of 0.47 % for the upper half of the snowpack. The snowpack SWE that was measured 652 manually was 133 mm. The lower half of the snowpack was saturated with water. The 653 uncertainty in wet SWE retrieval could result from approximations in the retrieval 654 algorithm that is used. For example, the wet snow refractive index varies linearly with 655 LWC, with a slope significantly dependent of the snow density (see the appendix of 656 Pomerleau et al., 2020). This aspect could probably be addressed further by improved 657 inversion.
- 658

659 The uncertainty comparison in Table 2 must be weighted according to the analysis 660 conditions. The accuracy estimates can actually depend upon the number of points being 661 used and their distribution over time. High inter-annual variability of the snowpack state 662 (see Bormann et al., 2013; Lejeune et al., 2019) ideally would necessitate several years of 663 measurements over the winter. The uncertainties of each GMON and CRNP instrument 664 were derived from huge data sets that were based on operational networks from the 665 GMON Hydro-Quebec network in Canada and the Alps' EDF network for the CRNP, 666 respectively, with a very large number of samples taken over several years of experiments 667 and from multiple sites. The accuracy of the GMON that is given by the manufacturer is ± 15 mm for SWE < 300 mm and ± 15% for SWE of 300-600 mm, which is probably rather 668 669 conservative. When SWE reference data and site adjustment process are well done, the GMON is able to report SWE with an uncertainty as low as 5% (Wright, 2011; Choquette 670 671 et al., 2013; Wright et al., 2013). The accuracy of the SnowFox sensor (CRNP) that has 672 been provided by the manufacturer (5-10%) must be confirmed. The GNSSr approach has 673 recently been the subject of two different comparative analyses showing very promising 674 results (Henkel et al., 2018; Koch et al., 2019), which were confirmed by our own results. 675 Over a full season, we obtained an excellent relationship between GNSSr and in situ 676 manual measurements (relative RSMD = 11%, Table 2) and compared with GMON (RMSD 677 = 34 mm, 12%, SWE<sub>GNSSr</sub> = 1.126 SWE<sub>GMON</sub> - 59.3,  $R^2$  = 0.97, 153 days).

#### 679 **4. Strengths and Weaknesses of Instruments**

680

681 In this section, we review the advantages and drawbacks of each of the instruments that 682 are presented, summarized in Table 3. This analysis is based on our experience on 683 instruments and their performances, and a literature review on experimental results of 684 measurements that were carried out with the same approaches. We only consider these 685 field sensors for SWE measurements in terms of their continuous and autonomous 686 capacities, from the perspective of an operational networking context, including criteria 687 regarding low maintenance and relatively easy installation without requiring heavy 688 infrastructure. The four instruments that we analyzed are: CRNP with two experimental 689 setups, i.e., instrument in the ground and above the snow; GMON; 24-GHz FMCW-Radar; 690 and GNSSr (see Table 1 for acronyms and Fig. 1 for the experimental setup). They are all 691 capable of working on batteries and solar panels, by adjusting, if necessary in certain 692 cases, the measurement protocol, i.e. by reducing the frequency of acquisition and on-693 board data processing. Ten criteria were considered (Table 3): - the SWEmax capability; -694 other measured parameters; - whether ancillary data were required for SWE retrieval; -695 the temporal sampling rate, i.e., whether they were capable of quasi-continuous SWE 696 measurement capability, although the notion of continuous SWE measurements is 697 relative to the application; - the footprint of the sensor, i.e. taken here in the sense of the 698 area from which emanates the measured radiation having interacted with the snow; - the 699 power consumption; - the main strength of the approach; - their critical drawbacks; - the 700 price of the instrument itself, knowing that the cost of the system may vary in case 701 additional instruments are required for the SWE measurements. Also, the cost that is 702 associated with on-site maintenance during winter should be considered here, but in our 703 case, the 4 instruments are considered on the same basis, i.e., autonomous, with no need 704 for intervention; - and the possibility of other applications.

The cost criterion is a very relative argument, which can influence the choice of decision-makers or researchers, depending upon the intended application (e.g., large network, in remote areas, among others) and also on the purchasers.

- 708
- 709
- 710 Table 3 here
- 711

To complement the main criteria that are presented in Table 3, we include the following additional considerations, which are reported in the literature, by order of presentation rather than order of merit.

715

The CRNP approach is based on neutron component that has absorption mean free path about an order of magnitude larger than that for gamma radiation. This makes it the most efficient system for very deep snowpack analysis (Paquet et al. 2008). Measurements of snowpack of up to 2000 mm SWE were performed using the SnowFox sensor at the UC Berkeley Central Sierra Snow Lab in Soda Springs, CA (2120 m asl; ).

Regarding CRNP above the snow, Schattan et al. (2017) estimated the theoretical winter footprint over snow, which they defined as the distance from where neutrons originate. They found that 86%, 63% and 50% of neutrons originate within respective distances of 273, 102, and 49 m. In practice, the authors found that the average footprint during the season, based on measurements over almost three snow seasons, was estimated to be around 230 m, possibly more.

728

729 Moreover, CRNP is inherently weakly sensitive to interference from vegetation compared 730 to systems that are based on EM low frequencies (GMON, FMCW-Radar and GNSSr). This 731 is in part because the attenuation coefficient for fast neutrons ( $\sim 0.01 \text{ m}^{-2} \text{ kg}$  in water, 732 Murray and Holbert, 2020) is an order of magnitude smaller than the analogous 733 attenuation coefficient in vegetation for GNSS microwaves (1.5 GHz) (e.g., Wigneron et 734 al., 2017). Also, vegetation can itself be a significant source of electromagnetic emissions 735 (Larson et al., 2014; Wigneron et al., 2017). The CRNP is affected by all sources of 736 hydrogen within its measurement footprint. As Biomass increases the hydrogen 737 concentration in the CRNP's footprint, it is possible to monitor changes in biomass (Vather 738 et al., 2020).

739

740 The instruments pointing toward the soil, CRNP and GMON above the surface, are 741 sensitive to soil moisture. This can be a relatively large source of error with these 742 measurement principles, given that these sensors are interpreting near-surface soil liquid 743 content as SWE. This is especially the case during spring freshets and mid-season thaw 744 cycles (see Fig. 3 and Smith et al., 2017). Heavy rainfall on snow also leads to erroneous 745 SWE estimates due to the occurrence of water ponding beneath the snow (Fig. 3). 746 Installation on well-drained soils can mitigate these effects, as shown in Fig. 4. By 747 assuming that soil moisture levels remain stable throughout winter, which can be the case 748 when soil remains frozen (see Gray et al., 1985, 2011), this soil moisture-induced bias can 749 be adjusted prior to the first snowfall or one must apply a correction based on soil 750 moisture conditions that are otherwise known. Based upon 10+ years of experience with 751 a large GMON network that is deployed in Québec, Canada, over northern organic boreal 752 soil, it has been shown that in most cases, SM does not vary substantially during the 753 winter season (Choquette et al., 2013; Ducharme et al., 2015). To consider SM as 754 constant, mathematical equations that are used in calculating SWE can be simplified. If 755 the goal is to measure the total water that is available for hydrological purpose, this 756 aspect can become an advantage.

757

Counter-based sensors such as CRNP and GMON need to accumulate enough counts for reliable SWE estimates. Thus, it may be necessary to accumulate the counts over an adjusted period of time (several hours, depending on the case), so that the measurement is not strictly continuous. This can prevent accurate detection of short events, sudden heavy snowfalls, for example.

763

For the GMON, depending on the type of soil at the measurement site, gamma ray emissions may not be sufficient and could require a longer integration period, as is the 766 case for sites with thick organic soil layers. It is possible to enrich gamma emissions by 767 using bags or pipes of potassium-rich fertilizer, thereby maintaining a shorter integration 768 time. Wright et al. (2011) achieved success with this approach, which yielded significantly 769 higher count strengths. Such a protocol is illustrated in Fig. 2g (data not yet processed). 770 Over glaciers, GMON requires such an enriched gamma emission setup. The size of the 771 area that is effectively monitored by the GMON ("footprint") extends to 10 m from the 772 detector when there is no snow or water on the ground (Ducharme et al., 2015). The size 773 of the sensed area exponentially decreases with increasing SWE and is estimated to be 774 of the order of 5 m radius  $(50 - 100 \text{ m}^2)$  for 150-300 mm w.e. (Martin et al., 2008; 775 Ducharme et al., 2015). This relatively large foot print is an advantage of this sensor.

776

With FMCW-Radar technique, as previously stated, penetration depth strongly depends
on the measurement frequency. Generally, high frequency instruments result in higher
resolution measurements, but these are also affected by greater signal attenuation, i.e.,
by a reduced depth of penetration. A disadvantage of this approach is that it requires the
measurement of snow height as close as possible to the radar sensor. Also, the algorithm
for thresholding the radar echo peaks must be developed as well as the calculation of the
SWE (see Pomerleau et al., 2020).

784

785 GNSS electromagnetic waves can be attenuated under the forest canopy, as the forest 786 transmittivity at 1.5 GHz is not negligible (Wigneron et al., 2017). Yet, because we 787 normalized the signal beneath the snow against the one acquired above the snowpack, 788 when both antennas were placed under the canopy, this effect should not alter retrieval. 789 GNSSr is not well suited to very steep mountainous terrain (e.g., deep-valley bottoms), 790 given that a rather wide sky-view factor is needed by the instrument, and that this view 791 can be limited in such environments, depending on slope and location (Koch et al., 2019, 792 Steiner et al., 2018).

793

The main conclusions that emerge from Table 3 and the aforementioned remarks are the following, recalling that each approach has its own advantages and limitations (by order of presentation rather than by order of merit):

797 The CRNP approach is based on measurements of natural cosmic ray fluxes, which are • 798 variable in time, unfortunately requires complementary atmospheric measurements 799 (temperature, pressure and atmospheric humidity) at each site for correcting the 800 signal and must be normalized against a nearby reference site (available worldwide). 801 CRNP on the ground: This is the most efficient system for very deep snowpack (> 2000 802 mm w.e., perhaps up to 7000 mm w.e.), as is the case in mountain environments or 803 northerly areas that are witness to winter lake-effect snowfall. The most 804 advantageous aspect of the CRNP is its ability to measure SWE through complex snow 805 layers from shallow to deep snow conditions. This is a robust and mature approach, 806 as demonstrated by the French EDF experience (Gottardi et al., 2013; Lejeune et al., 807 2019); however, the EDF's sensor is based on a system that is not exploited 808 commercially. The alternative sensors are the CRNP-based sensor that is 809 manufactured by Hydroinnova (SnowFox or CRS-1000/B, Hydroinnova, Albuquerque,

810 NM) (https://hydroinnova.com) and the CRD manufactured by Alpine Hydromet 811 (www.alpinehydromet.com) and marketed by Geonor Inc. These sensors are 812 relatively new and still need to demonstrate their robustness. The cost of 813 Hydroinnova system is about 11 000 US\$ for sensor only. As previously mentioned, 814 ancillary sensors (atmospheric humidity and barometric pressure sensors) must be 815 added, and the actual price could be up to 17 000 US\$ for full setup. The cost of the 816 Geonor Inc. system is 15 000 US\$.

- CRNP above the snow: The most interesting system for measuring SWE over a large footprint, but it is limited to shallow snowpacks. It is the only approach that can provide an integrated spatial measurement. This approach also needs appropriate adjustment for each site in terms of soil moisture corrections, which can be difficult over a large area.
- 822 GMON: This is one of the most mature instruments for snowpacks that are not too • 823 deep (600 mm w.e. according to manufacturer specifications, but up to 800 mm w.e. 824 based on our experience), with a medium footprint (10 m). Yet, it needs systematic 825 site adjustment for soil moisture-induced error, which can increase the bias of 826 measurements, particularly at the end of the winter when the soil becomes 827 potentially saturated during snowmelt. It is the most expensive of the four 828 instruments (around 16 600 US\$, 20 000 \$CAD). This system has proved its robustness 829 and accuracy within the operational Hydro-Quebec Canadian network over a wide 830 variety of environments for almost 10 years (Choquette et al., 2013).
- <u>FMCW-Radar</u>: This approach requires the measurement of the snow depth to be able to retrieve SWE. Its weak point is its limitation in measuring the SWE of wet snow. Yet, the instrument is very useful for dry snowpack characterization, in terms of stratigraphy or for avalanche studies, and also for detection of snowmelt events. Moreover, it is not expensive (1 000 US\$, 800 €). As it is very light weight and compact, one of its strengths is its potential capability to retrieve SWE from remotely piloted aircraft above arctic snowpacks.
- 838 GNSSr: The potential of the GNSSr approach, which is a light and compact system, is 839 strong, given its capability of measuring SWE and LWC with high accuracy, and to 840 derive snow depth. For SWE retrieval, its performance remains very good (relative 841 RSMSD of  $\sim$ 10% in the range of 0-1000 mm) and has the capacity to measure deep 842 snowpack (up to 1 500 mm w.e.). SWE accuracy for wet snow has yet to be improved, 843 as it depends upon the GNSS signal processing. Its cost is 8 550 US\$ (7 000 Euros). The 844 station includes the software/license and processing is performed onboard of the 845 station. The Station comes with 1 year of Iridium communication for retrieved product 846 SWE/LWC (via VISTA). VISTA supports customer to find operational way to retrieve 847 data in operational use for future. The license alone for processing the raw data can 848 also be directly purchased at ANavS (https://anavs.com/) for 2 370 US\$ (2 000  $\in$ ).
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#### **5. Conclusions**

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854 In this paper, we evaluated four types of non-invasive sensors that have all reached a 855 certain level of maturity enabling deployments of autonomous networks for monitoring 856 Water equivalent of snow cover (SWE). These include the Cosmic Ray Neutron probe 857 (CRNP), the Gamma Ray Monitoring (GMON) sensor, the frequency-modulated 858 continuous-wave radar at 24 GHz (FMCW-Radar), and the Global Navigation Satellite 859 System receiver (GNSSr) (see Table 1). This new generation of light and practical systems 860 that are based on radiation-wave measurement is now commercially available. The 861 GMON is already operationally used in Québec, Canada, for hydrological purposes (Hydro-862 Québec, Rio-Tinto, and governments).

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864 The analysis of their performances that are summarized in Tables 2 (uncertainties of 865 measurement) and 3 (pros and cons) show that each approach has its strengths and 866 weaknesses. The synthesis of their advantages/disadvantages shows that the overall 867 uncertainties remain in the range of manual measurements, i.e., 9 to 15%. CRNP that is 868 placed in the ground beneath the snow is the only system capable of measuring very deep snowpacks, while the GNSSr sensor is limited to SWE up to  $\sim \! 1500$  mm w.e., and the two 869 870 others up to  $\sim 800$  mm w.e.. Both CRNP and GMON approaches need systematic site 871 adjustments for soil moisture characterization. In addition to SWE, an advantage of the 872 sensor to be considered is its ability to measure other parameters, such as snowpack 873 stratigraphy for the FMCW-Radar, and the liquid water content for the GNSSr. The GNSSr 874 approach, which has relatively low cost and is light and very compact, appears to have a 875 great potential in remote and difficult to access areas.

876

877 The requirement of automatic instrumentation networks for SWE measurements to 878 improve seasonal snowpack monitoring is important for several applications, where 879 spatially distributed SWE instruments are needed such as in remote and mountainous 880 areas, for operational water resource and flood management over snow-driven 881 watersheds. Networks of continuous SWE measurements are also required for calibrating 882 satellite-derived SWE information, or for winter transportation safety. This review of 883 continuous-monitoring SWE sensors is intended to help researchers and decision makers 884 choose the one system that is best suited to their needs.

885

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906

# 907 **Conflicts of interest:**

- 908 The authors declare absolutely no conflicts of interest or business relationships with any
- 909 of the manufacturers that are mentioned in this article. The mention of commercial
- 910 companies or products does not constitute a commercial endorsement of any instrument
- 911 or manufacturer by the authors.
- 912
- 913

Table 2 Uncertainty analysis for the 4 systems that were considered. The Range measurement indicates the highest SWE (mm) value on which the analysis was performed. RMSD: Root Mean Square Difference. R<sup>2</sup> is the determination coefficient of the linear regression analysis. Pts: number of in situ manual samples. "-" means no information available.

"-" means no information available.	n available.			
Sensor	Reference data	SWEmax (mm w,e,)	Uncertainty RMSD (mm w.e.) (relative RMSD in %), $R^2$ (slope, intercept mm w.e.)	References, sites, number of points
	Manual snowpit	200	14 mm, R <sup>2</sup> = 0.96 (0.78, 8.5 mm)	This study (Fig. 3), 7 pts
	GMON	200	28 mm, <i>R</i> <sup>2</sup> = 0.89 (0.79, -3.9 mm)	This study (Fig. 3), 2008-2009 season
CRNP in the ground	Manual snowpit	1700	–, R <sup>2</sup> = 0.98 (0.99, 2.8 mm)	Gottardi et al. (2013) EDF system, Alps and Pyrénées 320 year.sites, 1037 pts.
	Snow core	2500	– (2% ± 13%), R² = 0.943 (–,–)	Gugerli et al. (2019), Glacier de la Plaine Morte, Switzerland, 9 pts (2 winters)
	I	I	5 – 10%	Hydroinnova snowFox <sup>1</sup>
<b>CRNP</b> above snow	I	I	5 – 10%	Hydroinnova CRS-1000/B <sup>2</sup>
				This study (Eig 2 and 4) and Domorlaau at al
	Manual snowpit	500	34 mm (12%), <i>R</i> <sup>2</sup> = 0.93 (0.997, 17.1 mm)	rnis study (rig. 3 and 4) and romerieau et al. (2020), SIRENE et NEIGE-FM, 64 pts
	Snow core	200	40 mm, <i>R</i> <sup>2</sup> = 0.92 (1.16, 16.8 mm)	Smith et al., 2017, Sodankylä, Finland, 30 pts
GMON	Snow core	125	23 mm, <i>R</i> <sup>2</sup> = 0.90 (0.904, 27.5 mm)	Smith et al., 2017, Caribou Creek, Canada, 19 pts
	Snow core	002	48 mm, <i>R</i> <sup>2</sup> = 0.92 (0.881, 32.4 mm)	Smith et al., 2017, Fortress Mountain, Canada, 8 pts
		002-0	±15 mm	Commboll Colonatific CC77E monural3
	I	300-600	±15%	
	Manual snowpit	500	38 mm (14%), <i>R</i> <sup>2</sup> = 0.73 (0.80, 65.0 mm)	This study (Fig. 4) and Pomerleau et al., 2020, 46 pts, dry snow
FMCW-Radar 24 GHz	Manual snowpit	750	59 mm (30%), <i>R</i> <sup>2</sup> = 0.87 (0.98, 0)	Pomerleau et al., 2020, manual measurements, multi sites Northern Québec, Canada, 78 points dry snow
	INIANUAI SNOWDIT	nnc	32 mm (11%), K <sup>-</sup> =0.33 (1.05, -7.3 mm)	I nis study (Fig. 4), 18 points
	Manual snowpit	2000	± 15 mm	SnowSense Vista Inc. manual <sup>4</sup> , good conditions
	Manual snowpit	700	23 mm, <i>R</i> <sup>2</sup> = 0.995 (0.98, 5.52 mm)	Henkel et al. 2018 Meissefluihioch - Switzerland (CH)
	Snow-pillow	700	11 mm, <i>R</i> <sup>2</sup> = 0.999 (1.01, 1.97 mm)	
GNSSr	Combined data	800	66 mm, <i>R</i> <sup>2</sup> = 0.99 (1.1, -26 mm)	Steiner et al., 2018, Weissfluhjoch, CH, 633 pts
	Manual snowpit	1000	45 mm, <i>R</i> <sup>2</sup> = 0.98 (0.98, 31.4 mm) 103 mm, <i>R</i> <sup>2</sup> = 0.86 (0.88, 67.3 mm)	Koch et al., 2019 dry snow, Weissfluhjoch, 3 winters Koch et al., 2019 wet snow, Weissfluhjoch, 3 winters
	Snow-pillow and snow scale	1000	30 mm, R <sup>2</sup> = 0.99 (0.97, 30.5 mm) 72 mm, R <sup>2</sup> = 0.93 (0.92, 65.0 mm)	Koch et al., 2019 dry snow, Weissfluhjoch Koch et al., 2019 wet snow, Weissfluhjoch
1 https://hydroinnova.com/_downloads/snowfox_v1.pdf, Hydroinnova, Albuqi 2 Hydroinnova, Albuquerque, NM; http://hydroinnova.com/snow_water.html	m/_downloads/snowfox_ rque, NM; http://hydroir	wfox_v1.pdf, H droinnova.cor	v1.pdf, Hydroinnova, Albuquerque, NM nova.com/snow_water.html	

A hydrominova, Anouqueridue, NW, http://hydrominova.com/snow\_water.num
 3 Campbell Scientific (Canada) Corporation, CS725 manual, https://s. campbellsci.com/documents/ca/manuals/cs725\_man.pdf.
 4 <u>https://www.vista-geo.de/en/snowsense/</u>

Table 3 Pro and Cons of the four systems that were considered for SWE monitoring. SM: Soil Moisture. FOV: Field-of-View. The no total fluctuation andine to cuebou iimate arice is aiwee (2001) subject to shan

approximate price is given (2021), subject to change according to exchange rate fluctuations.	given (2021), subject t	to change according to	o exchange rate fluct	uations.	
Sensors	C	CRNP			
	<b>CRNP</b> on the ground	<b>CRNP</b> above the snow	GMON	FIMCW-Radar 24 GHz	GNSSr
SWEmax (mm w.e.)	Up to 2000	$\sim$ 150-300	600 (possibly 800)	$\sim 1000$	Up to 1500
Other measured parameters		SM	SM	Melt detection	LWC, SD (estimated)
Other sensors needed	P, T <sub>air</sub> , RH	P, T <sub>air</sub> , RH	I	SD	I
Typical sampling rate	Discontinuous <sup>a</sup>	Discontinuous <sup>a</sup>	Discontinuous <sup>a</sup>	Continuous	Not strictly continuous <sup>b</sup>
Footprint	$\sim 1 - 2 m^2$	20-40 ha (300 000 m²)	FOV 60° Typically, 50-100 m <sup>2*</sup>	FOV ±32.5° azimuth and ±12° elevation, 0.4 m <sup>2</sup> *	$\sim 1 \text{ m}^2$
Price (US\$, 2021)	Hydroinnova: 11 EDF: Not market	łydroinnova: 11 000 (sensor only) EDF: Not marketed (on request) <sup>c</sup>	16 600 (sensor only)	1 000 (radar and software <sup>d</sup> )	8 550 (complete station <sup>e</sup> )
Power consumption	0.02 W,	12 V DC	0.18 W, 12 V DC	Operating: 8.14 W, 15 V DC	Operating 5 W, 12 V DC
Main advantage	Very deep snowpack	Large footprint	Medium footprint	Snowpack microstructure Very light and compact Low cost	Light SD and LWC Low cost (license only)
Main inconvenience	SM issue Needs ancillary measurements	SM knowledge needed, Needs ancillary measures Shallow snowpack	SM knowledge needed	Dry snow only	Large sky view factor required
Other drawbacks	EDF system not commercially available	Need further validation	Cost	Not turnkey Issue with ice crust	SWE for wet snow must be improved Retrieval algo. issue
Main applications, Capability (see text) Comments	Hydrology Network operational by EDF <sup>c</sup>	Hydrology, SM	Hydrology, SM Network operational by Hydro-Québec	SM, Stratigraphy, Avalanche, Melting monitoring Lake ice thickness RPA capability <sup>f</sup>	Hydrology, SM Avalanche, Melt monitoring
a: Counts must be accumu	ulated over a specified per	iod, e.g. 6h, 12h, or longe	er. b: GNSS signals must l	a: Counts must be accumulated over a specified period, e.g. 6h, 12h, or longer. b: GNSS signals must be averaged over a period of time for noise reduction; the	ne for noise reduction; the

typical measurement cycle: 1 per day (possibly up to 6 per day). c: System based on a sensor that is not commercialized. d: Software for sensor settings and reading/recording data, but not for SWE retrievals. e: Subscription license required. f: Remotely Piloted Aircraft capability. \* Depending on the height of the sensor on its support mast above snow, Field-of-View (FOV) given for 3 m mast.

#### Appendix

#### Estimating the uncertainty of in situ field measurements

In situ field measurements of Water equivalent of snow cover (SWE) are accompanied by uncertainties from a variety of sources, which include: 1) instrumental: size and type of sampling tube according to snow depth, weight scale; 2) sampling technique, extracting the snow core; 3) error that is induced by observer; 4) snow conditions: local natural variability, ice lenses and hard snow crusts within the snowpack; 5) soil conditions: irregular soil surface, identification of snow-ground interface. Snow depth is sometimes difficult to estimate over a thawed organic snow-ground interface because surface organic material is often taken into account in the snowpack depth estimate using a snow height probe.

In general, the uncertainty in the SWE depends mainly upon the diameter of the snow core according to the snow depth (the deeper the snow, the smaller the snow core that is required). Few studies discuss the accuracy of in-situ SWE measurements comprehensively over a large range of conditions, from 100 to more than 2 000 mm w.e. For example, the standard protocol that is implemented by Environment and Climate Change Canada is to attain five to ten measurements along a predetermined survey line of about 150 to 300 m using a translucent plastic ESC-30 sampler (6.2 cm Ø, which is commonly employed in Canada) (Brown et al., 2019). Each study is generally focused on one type of snowpack. Commonly, relative uncertainty varies from 6% for shallow snowpack (0-300 mm w.e.) to 8% (300 – 1000 mm w.e.) for medium snowpack to 10-12 % for deeper snowpack (> 1000 mm w.e.) (see references in the recent review by López-Moreno et al., 2020; also see Work et al., 1965; Turcan and Loijens, 1975; Peterson and Brown, 1975; Goodison et al., 1981 and 1987; Sturm et al., 2010; Berezovskaya and Kane, 2007; Dixon and Boon, 2012; Stuefer et al., 2013; Steiner et al., 2018; Gugerli et al., 2019; Brown et al., 2019). Among recent studies, Stuefer et al. (2013) and López-Moreno et al. (2020) are limited to shallow Arctic snowpack, Steiner et al. (2018) to medium snowpack (up to 1200 mm w.e.), while Gugerli et al. (2019) discuss the problem across a large SWE range of alpine snowpacks over a glacier from 200 to 2300 mm w.e., but with the same snow core (Fig. A1).

In summary, it is well known that SWE uncertainty decreases for shallow snowpack with a larger snow core diameter (typically above 6 cm diameter), given that a larger volume of snow is sampled, Yet, on the other hand, the coring technique is more difficult when snow depth increases. For thicker snowpack, it requires the digging of a pit, because a larger core diameter impeded the retrieval of the snow sample directly from the top of the snow surface. Thus, a large snow corer is limited to shallow snowpacks (snow depth less than 1.5 - 2 m). Moreover, commonly remarks from both our experience and the above cited studies agree in that uncertainties in SWE estimates increase with thicker snowpacks. A small diameter snow core is required for thick snowpacks (snow depth above 2 m).

Figure A2 illustrates the underestimation of SWE with a large diameter snow corer when SWE increases, from a large dataset that was derived from our International Polar Year experiments (Langlois et al., 2010).

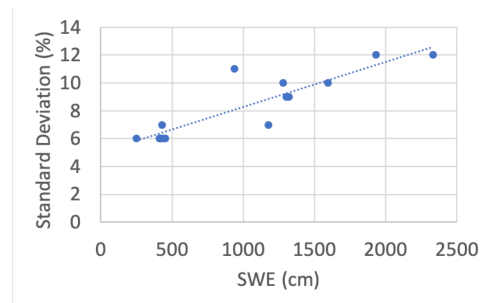


Figure A1 Relationship between the standard deviation (%) of SWE measurements as a function of SWE (mm) based on snow core, derived from Gugerli et al. (2019) (data from Glacier de la Plaine Morte, Switzerland,). Results show an uncertainty of 6 % for SWE of the order of 250 – 500 mm, about 10% for SWE between 1000 and 1500 mm, and 12% for SWE between 2000 – 2500 mm.

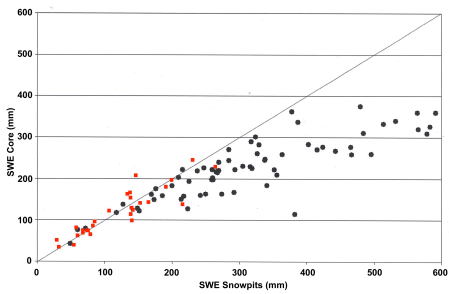


Figure A2. Comparison between SWE measurements (in mm) from snow core and snowpit methods. Red squares are for small diameter snow core (ESC-30 type core: 6.2 cm) and black points are for large diameter snow cores (9.5 cm). The black line is Y=X. Measured SWE Core values are clearly underestimated above 250-300 mm SWE. Unfortunately, no measurements with small diameter snow cores above 280 mm SWE are present in this example. The database (94 points) is derived from the International Polar Year project (Langlois et al., 2010), including sampling sites at Sherbrooke (SIRENE, 45.37° N; -71.92° W), Sept-Iles (50.30° N; -66.28° W), Schefferville (54.90° N; -66.70° W) and Kuujjuaq (58.06° N; -71.95° W) (also see Royer et al., 2021).

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