

# A millennial summer temperature reconstruction for northeastern Canada using oxygen isotopes in subfossil trees

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## Abstract

Climatic reconstructions for north-eastern Canada are scarce such that this area is under-represented in global temperature reconstructions. To fill this lack of knowledge and identify the most important processes influencing climate variability, this study presents the first summer temperature reconstruction for eastern Canada based on a millennial oxygen isotopic series ( $\delta^{18}\text{O}$ ) from tree rings. For this purpose, we selected 230 well-preserved subfossil stems from the bottom of a boreal lake and five living trees on the lakeshore. The sampling method permitted an annually resolved  $\delta^{18}\text{O}$  series with a replication of five trees per year. The June to August maximal temperature of the last millennium has been reconstructed using the statistical relation between Climatic Research Unit (CRU TS3.1) and  $\delta^{18}\text{O}$  data. The resulting millennial series is marked by the well-defined Medieval Warm Anomaly (MWA; AD 1000-1250), the Little Ice Age (AD 1450-1880) and the modern period (AD 1950-2010), and an overall average cooling trend of  $-0.6^\circ\text{C}/\text{millennium}$ . These climatic periods and climatic low frequency trends are in agreement with the only reconstruction available for northeastern Canada and others from nearby regions (Arctic, Baffin Bay) as well as some remote regions like the Canadian Rockies or Fennoscandia. Our temperature reconstruction clearly indicates that the Medieval Warm Anomaly has been warmer than the modern period, which is relatively cold in the context of the last 1000 years. However, the temperature increase during the last three decades is one of the fastest warming observed over the last millennium ( $+1.9^\circ\text{C}$  between 1970-2000). An additional key finding of this research is that the coldest episodes mainly coincide with low solar activities and the extremely cold period of the early 19<sup>th</sup> century has occurred when a solar minimum was in phase with successive intense volcanic eruptions. Our study provides a new perspective unraveling key mechanisms that controlled the past climate shifts in northeastern Canada.

## 34 1. Introduction

35

36 The recently published work of the Intergovernmental Panel on Climate Change (IPCC AR5,  
37 2013; PAGES 2K consortium, 2013) has shown that north-eastern Canada is poorly  
38 represented among existing millennial temperature reconstructions in the northern  
39 hemisphere. For this reason, a better knowledge of regional past climate variations registered  
40 in natural archives is needed. The use of natural archives such as trees, sediment or pollen  
41 has permitted the reconstruction of temperature variability at regional, hemispheric and global  
42 scales for the past millennium (Hegerl *et al.*, 2007; Mann *et al.*, 2009; Moberg *et al.*, 2005;  
43 PAGES 2k consortium, 2013). Although some studies have documented past climatic  
44 conditions in northern Canada (Moore *et al.*, 2001; Thomas and Briner, 2009; Luckman and  
45 Wilson, 2005; Edwards *et al.*, 2008; Viau and Gajewski, 2009; Gajewski and Atkinson, 2003),  
46 only one annually-resolved millennial temperature reconstruction based on tree-ring widths  
47 exists for eastern Canada (Gennaretti *et al.*, 2014; summer temperature reconstruction for  
48 Eastern Canada, STREC), but none has been based on the isotopic approach. Consequently,  
49 obtaining millennial-long, high-resolution temperature reconstructions from additional proxies  
50 in north-eastern Canada is important to increase our knowledge of the past climate, and  
51 better understand the mechanisms of climate change.

52 Tree-ring isotope series present the advantage that they generally do not need to be  
53 detrended; they retain climatic low frequency variations, and require fewer trees compared to  
54 classical dendrological methods (Loader *et al.*, 2013; Robertson *et al.*, 1997; Young *et al.*,  
55 2010). Moreover, oxygen ( $\delta^{18}\text{O}$ ) and carbon ( $\delta^{13}\text{C}$ ) series have proven their suitability for  
56 reconstructing past summer temperatures (Porter *et al.*, 2013; Luckman and Wilson, 2005;  
57 Barber *et al.*, 2004; Anchukaitis *et al.*, 2012). Whereas  $\delta^{13}\text{C}$  series have often been used for  
58 long climatic reconstructions, only a few studies have used long  $\delta^{18}\text{O}$  series (Edwards *et al.*,  
59 2008; Richter *et al.*, 2008; Treydte *et al.*, 2006; Wang *et al.*, 2013). A previous study has  
60 already proven that  $\delta^{18}\text{O}$  is the most suitable isotopic proxy for summer temperature  
61 reconstruction in our study region (Naulier *et al.*, 2014; Naulier *et al.*, in press).

62 In northern Canada, most tree species rarely live more than 300 years (Arseneault *et al.*,  
63 2013). In such regions where old trees are missing, isotopic chronologies can be extended by  
64 combining living specimens with subfossil trees preserved in lakes (Boettger *et al.*, 2003;

65 Gagen *et al.*, 2012; Mayr *et al.*, 2003; Savard *et al.*, 2012), and cross-dating stems to  
66 determine subfossil tree ages (Arseneault *et al.*, 2013). For the purpose of paleoclimate  
67 studies, subfossil stems can be easily extracted and collected from large stocks of drowned  
68 subfossil logs in lakes and can be associated with specific edaphic contexts as most  
69 specimens are not redistributed in lakes (Gennaretti *et al.*, 2014a).

70 After cross-dating, the development of a robust millennial, isotopic chronology from the  
71 combination of living and subfossil stems involves replicating specimens in order to retain the  
72 climate variability of the study site (Haupt *et al.*, 2014; Loader *et al.*, 2013a). However, the  
73 amount of material available is often a constraint because of the short lifespans of trees, the  
74 difficulty to separate single and thin rings and obtaining enough cellulose for isotopic analysis  
75 (Loader *et al.*, 2013b; Boettger and Friedrich, 2009). To overcome these problems, different  
76 pooling methods have been developed such as inter-tree pooling (McCarroll and Loader,  
77 2004; Dorado Liñán *et al.*, 2011), serial pooling of consecutive tree rings within an individual  
78 tree (Boettger and Friedrich, 2009), and the “offset-pool plus join-point method” (Gagen *et al.*,  
79 2012). This last method has permitted constructing a millennial  $\delta^{13}\text{C}$  series with annual  
80 resolution and high replication, while reducing the sampling efforts and laboratory analyses  
81 (Gagen *et al.*, 2012). Moreover, a statistical analysis of this method has confirmed its  
82 robustness and possible application for the production of millennial  $\delta^{18}\text{O}$  series (Haupt *et al.*,  
83 2014).

84 The present study aims to produce a new paleoclimatic data set based on tree-ring  $\delta^{18}\text{O}$   
85 series covering the last millennium in northeastern North America. For this purpose, we  
86 develop a 1010-years long  $\delta^{18}\text{O}$  series using a combination of living trees and submerged  
87 subfossil stems from one site, and reconstruct the summer maximal temperature. We analyze  
88 the main characteristics of the climatic series and evaluate its robustness by comparison with  
89 other reconstructed temperature series. Finally, we explore the potential impact of natural  
90 forcing (solar radiation and volcanic eruptions) on past climatic variability in north-eastern  
91 Canada.

92

## 93 **2. Materials and methods**

94

### 95 **2.1. Study area**

97 The study site is located at the center of the Quebec-Labrador peninsula in north-eastern  
98 Canada (Figure1A). This area is part of the Precambrian Canadian Shield, mainly constituted  
99 of granitic and gneissic rocks. The landscape is characterized by a low altitude plateau (400-  
100 600 m), with abundant lakes and wetlands (Dyke *et al.*, 1989). Forests of the area are  
101 dominated by black spruce (*Picea mariana* (Mill.) BSP) trees, developed as pure open lichen  
102 woodlands on well-drained sites, and spruce-moss woodlands in depressions. Balsam fir  
103 (*Abies balsamea* (L.) Mill.) and Tamarack (*Larix laricina* (Du Roi) Koch) also grow in this  
104 region. Wildfires are the most important natural disturbances with a rotation period estimated  
105 between 250 to 500 years (Boulanger *et al.*, 2012).

106 The climate is continental and subarctic with short, mild summers and long, cold winters.  
107 Environment Canada data (Schefferville station) show that the 1949 to 2010 mean monthly  
108 temperature is -22.9°C in January and 13.3°C in July with a mean annual temperature of -  
109 3.9°C. Total annual precipitation averaged 640 mm with up to 60% falling in summer (June to  
110 September). The mean duration of the frost-free period is 75 days from mid-late June to mid-  
111 September. The lakes are generally frozen from mid-October to early June.

112 The selected lake (L20; 54°56'31" N; 71°24'10" W) is part of the large network of lakes  
113 sampled by our group (Arseneault *et al.*, 2013; Gennaretti *et al.*, 2014a and b). Ecological and  
114 morphological criteria have been developed to identify lakes that present the best potential for  
115 millennial-long climatic reconstructions (well-preserved subfossil trees) and large stocks of  
116 subfossil logs. These lakes are typified by an abrupt lake/forest transition, as well as log  
117 accumulation in the lower littoral zone away from ice erosion and waves (Arseneault *et al.*,  
118 2013, Gennaretti *et al.*, 2014a, Gennaretti *et al.*, 2014c). Lake L20 has an altitude of 483 m  
119 and an area of 35.1 ha. It is bordered by open spruce-moss with lichen woodlands growing on  
120 well-drained podzolic soil and regular slope. The last severe wildfire occurred at about AD  
121 1590 along the southern section of the studied shore segment and more than 1200 years ago  
122 along the northern section (Gennaretti *et al.*, 2014c).

123

## 124 2.2. Tree stem selection and sampling strategy

125

126 We recently demonstrated that isotopic series from different heights along lakeshore trees  
127 provide similar isotopic trends, and indicated that the combination of lakeshore black spruce  
128 trees with subfossil stem segments does not introduce artefacts in long  $\delta^{18}\text{O}$  series, thus  
129 permitting their combination for climatic reconstruction (Naulier *et al.*, 2014). In the present  
130 study, subfossil stems were selected from a large collection of 586 cross-dated specimens  
131 from lake L20, also used in the STREC reconstruction (Gennaretti *et al.*, 2014b), based on  
132 their excellent degree of preservation (Savard *et al.*, 2012), relatively large ring width (>0.2  
133 mm) and their life span (Supplementary material, Table I). The development of a millennial  
134 isotopic series requires choosing an appropriate method to preserve both high and low  
135 climate frequencies, while limiting analytical efforts. We decided to adapt the “offset-pool plus  
136 join-point method” (Gagen *et al.*, 2012) in order to obtain an annual resolution with a  
137 replication of five trees for each year.

138 According to this sampling method, one cohort is made by selecting segments from five  
139 contemporaneous trees such that each cohort overlaps the next one over five years. In our  
140 case, five living trees were selected to construct a modern cohort (CV; AD 1860-2006) and 60  
141 well-preserved subfossil stems from the lake floor were used to produce 12 subfossil cohorts  
142 (C0 to C11; AD 997-1956; Figure 2). Overall, our cohorts cover between 59 and 111-years  
143 and the complete suite of cohorts extends from AD 997 to 2006. Additionally, within every  
144 cohort, each tree was divided into five-year blocks which were offset by one year among trees  
145 (Supplementary material, Table II). As a consequence, the  $\delta^{18}\text{O}$  value obtained for a specific  
146 year is the mean of the isotopic results from five trees, which represents a triangular  
147 centralized nine-year moving average.

148

### 149 2.3. Laboratory treatment

150

151 We extracted  $\alpha$ -cellulose sub-samples according to a standard protocol modified for small  
152 samples at the Delta-lab of the Geological Survey of Canada (Green, 1963; Savard *et al.*,  
153 2012). The extracted  $\alpha$ -cellulose was dried at 55°C for 12 hours and sub-samples analyzed  
154 using peripherals on-line with gas-source isotope ratio mass spectrometers (IRMS). All  
155 material was analyzed for  $\delta^{18}\text{O}$  values with a pyrolysis-CF-IRMS (Delta plus XL). The  
156 analytical accuracy of this instrument was 0.2‰ (1 $\sigma$ ), as established by using international

157 standards (IAEA-SO-6 and IAEA-NBS-127). All  $\delta^{18}\text{O}$  measures are reported in permil (‰)  
158 relative to the Vienna Standard Mean Ocean Water (VSMOW). A total of 2192 analyses were  
159 produced, with, in addition, 24% of all samples retreated and analyzed to determine the  
160 external precision (reproducibility) of the complete procedure (0.2‰,  $1\sigma$ ).

161

## 162 2.4. Cohort corrections and climatic reconstruction

163

164 When a long isotopic series is produced from trees coming from a random assemblage,  
165 joining two successive cohorts may be difficult due to the existence of isotopic offsets  
166 between cohorts. An approach to overcome this problem is to use the mean of  $\delta^{18}\text{O}$  values  
167 coming from several tree segments from the overlap period between two successive cohorts  
168 which permits to estimate a correction factor for the offset (Gagen *et al.*, 2012). In the present  
169 study, the construction of the millennial  $\delta^{18}\text{O}$  series required such an adjustment for some  
170 cohorts. We have adopted the “join-point method” proposed by Gagen *et al.* (2012). A join-  
171 point (hereafter JP), corresponds to the mean results of 5-years blocks from several trees  
172 overlapping between two cohorts. We have used all available dated trees (between 10 and  
173 24) to produce the required join points (JP 0 to JP 11), and verified several methods to  
174 correct for the offsets between cohorts. Hence, every cohort has been corrected by adding  
175 the linear regression calculated between the  $\delta^{18}\text{O}$  values of its two ends.

176 The integrity of the isotopic signal has been verified elsewhere (Naulier, 2015). The  $\delta^{18}\text{O}$   
177 values of lignin and cellulose have been analyzed for three contrasted climatic periods of the  
178 millennium (AD. 1141-1164, 1741-1761 and 1886-1909), as detected in previous studies (e.g.  
179 Savard *et al.*, 2012). The cellulose isotopic integrity of the subfossil stems has been  
180 confirmed by the similarity of the  $\Delta$  values between living trees and subfossil stems for the  
181 1886-1909 period. In addition, the departure between the  $\delta^{18}\text{O}$  values of lignin and cellulose  
182 ( $\Delta = \delta^{18}\text{O}_{\text{cellulose}} - \delta^{18}\text{O}_{\text{lignin}}$ ) exhibit no temporal trend.

183 In previous studies, we have analyzed the relationships between  $\delta^{18}\text{O}$  series of five living  
184 trees and various climatic parameters (temperature, precipitation, vapor pressure deficit, etc).  
185 We have established that  $\delta^{18}\text{O}$  series of black spruce stems sampled at an annual resolution  
186 from boreal lakeshore were significantly correlated with June-August (JJA) maximal

187 temperature (Tmax;  $r=0.54$ ). We have also determined by statistical analysis (Buishand test,  
188 Buishand, 1982) that the summers became warmer after 1975 and that the growing season  
189 duration and degree-days have increased importantly during the last decade (2000-2010).  
190 Moreover, we have demonstrated that during this decade the growing season started sooner  
191 and finished later than before, changing the relationship between JJA maximal temperature  
192 and  $\delta^{18}\text{O}$  series (divergence). In other words, this JJA Tmax and  $\delta^{18}\text{O}$  series relation is stable  
193 and strong between 1930 and 2000 ( $r_{\text{mean}}= 0.54$ ; 1930-2000), but not after (AD 2000-2010;  
194 Naulier *et al.*, 2014; Naulier *et al.*, in press). Therefore, in the present study, we excluded the  
195 last decade (divergent years) when calibrating the  $\delta^{18}\text{O}$  series on temperature data which is  
196 assumed to be non-representative of the temperature variation over the last century. The  
197  $\delta^{18}\text{O}$  series of subfossil cohorts are filtered on 9 years; we have made the choice to pass a 9-  
198 years centered-filter on the JJA maximal temperature CRU TS 3.1 in order to use series all  
199 treated in the same way for the reconstruction.

200 In a first step, a simple linear regression and a linear-scaling model were calibrated over  
201 the entire 1930-2000 period with climatic data. Climate data from the 1900-1929 period were  
202 excluded because no meteorological station was then operating at less than 300 km from the  
203 study site. The climatic series was separated into two equal periods (AD 1930-1970 and  
204 1971-2000; Table 1) in order to test the robustness of the two calibration models, using the  
205 non-first-differenced reduction of error (RE), the coefficient of error (CE), the raw mean  
206 squared error (RMSE) and the coefficient of determination ( $r^2$ ). The linear regression and the  
207 linear-scaling calibration procedures resulted in somewhat different temperature  
208 reconstructions of similar robustness with similar RE, CE,  $r^2$  and RMSE coefficients. In both  
209 cases, the model residuals satisfy the standard linear regression assumptions of normality,  
210 variance and autocorrelation (not shown), but cannot reproduce all attributes of the measured  
211 data. We therefore tested the possibility of averaging the two model results, and this option  
212 gave the best reproduction of the measured Tmax. Consequently, we averaged results from  
213 the two reconstructions in order to obtain one robust reconstruction (Table 1; Supplementary  
214 material, Table III).

215 Then, i-STREC was compared to the only other regional temperature reconstruction  
216 (STREC; Gennaretti *et al.*, 2014), which is built from ring width data from 6 lakes, including  
217 our site, and with reconstructions based on tree rings from another boreal region  
218 (Fennoscandia, Helama *et al.*, 2002; Figure ). We also compared i-STREC with independent

219 temperature reconstructions based on other natural archives from North America and the  
220 Arctic region (Thomas and Briner, 2009; Kobashi *et al.*, 2011; Luckman and Wilson, 2005;  
221 Vinther *et al.*, 2009, Figure 5). Most published reconstructions are based on mean  
222 temperatures, except our reconstruction and the one from the Canadian Rockies, which are  
223 based on summer maximal temperatures. The influence of climatic forcings was evaluated  
224 through the comparison of i-STREC with time series of sulfate emission from volcanic origin  
225 (Crowley *et al.*, 2012) and solar radiation series (Bard *et al.*, 2003; Figure 6). The durations of  
226 the solar minima have been determined according to existing estimations of solar radiation  
227 (e.g., Bard *et al.*, 2003).

228

### 229 3. Results and discussion

230

#### 231 3.1. Development of $\delta^{18}\text{O}$ chronology

232

233 As the purpose of the reconstruction was to identify contrasted periods and important  
234 temperature changes over the last millennium, the choice of the sampling method proposed  
235 by Boettger *et al.* (2009) was relevant because it allows for reconstruction of climatic  
236 parameters at an annual resolution with a replication of five trees per year. The range of  $\delta^{18}\text{O}$   
237 values of trees is between 19.5 and 22.0‰, and the largest  $\delta^{18}\text{O}$  differences among trees  
238 within a junction is obtained for JP5 (3.8‰; Figure 3A). This large inter-tree variability can be  
239 explained by a combination of causes, including various growing locations along the  
240 lakeshore which influence their water supply (Figure 1B), and inter-tree metabolic variability  
241 (0.5‰ in Naulier *et al.*, 2014). Such variability confirms the need to take a large number of  
242 trees for a millennial reconstruction in order to capture the site signal (Loader *et al.*, 2013a).

243 The  $\delta^{18}\text{O}$  values at intersections between two successive cohorts and of the JP  $\delta^{18}\text{O}$   
244 means are surprisingly matching in most cases (except at the C8/C9 and C3/C4 junctions;  
245 figure 3). These observations suggest that offset correction between cohorts is not always  
246 necessary. However, we have determined that a modification of the JP adjustment procedure  
247 published by Gagen *et al.* (2012) would optimize the correction while conserving the isotopic  
248 variability and trends over the millennium (Naulier, 2015). Hence, we have used the mean of



249  $\delta^{18}\text{O}$  values of JP from overlapping cohorts to calculate the required adjustment, this mean  
250 being considered as “the adjustment value”. Correcting cohort  $\delta^{18}\text{O}$  series with this method  
251 increases the number of trees considered (20 to 33 trees instead of 10 to 23 trees if only JP  
252 are used). After correction, the mean of the millennial  $\delta^{18}\text{O}$  series is 20.8‰. The strong  
253 correlation between the  $\delta^{18}\text{O}$  series of living trees and subfossil stems ( $r^2=0.70$ ) over their  
254 overlapping period (1860-1956) confirms the isotopic integrity of the subfossil stems, and  
255 ensures that the climatic reconstruction can be performed over the rest of the millennial  $\delta^{18}\text{O}$   
256 series.

257 Although the cohort sampling method has shown many positive points, it is nevertheless  
258 important to highlight some concerns about this procedure. Indeed, the sampling strategy  
259 produces a  $\delta^{18}\text{O}$  series smoothed with a centered 9-years filter. This smoothing leads in some  
260 cases to series requiring more care than non-smoothed series before they can be interpreted  
261 or used. For instance, the calibration of our smoothed  $\delta^{18}\text{O}$  series required a centered 9-years  
262 filtering of the climatic series. Consequently, correlations between isotopic and climatic series  
263 are generally overestimated. It is important to highlight that even if the correlations are  
264 improved by smoothing due to the sampling method; they nevertheless represent a solid and  
265 real link, and do not create an artefact (see also the discussion on the calibration/verification  
266 method of next section, Naulier *et al.*, 2014).

267

## 268 3.2. Model validation and millennial climatic reconstruction

269

### 270 3.2.1. Model validation

271

272 We have compared two methods of sampling and production of the ring series from living  
273 trees prior to calibration: (1) separation at an annual resolution without pooling (e.g., Haupt *et*  
274 *al.*, 2013); and (2) sampling with the cohort approach. We have found that the second was  
275 best suited because it slightly improved the correlation between  $\delta^{18}\text{O}$  series and maximal  
276 temperatures ( $r^2=0.64$  vs 0.54 with annual resolution), and it allows using  $\delta^{18}\text{O}$  series  
277 compatible with the one used for the millennial subfossil series (9-years moving average).  
278 Consequently, the  $\delta^{18}\text{O}$  series of the living-tree cohort (CV) was used to calibrate the model  
279 and to provide a robust reconstruction as it show a strong correlation with the new CRU

280 series ( $r^2=0.64$ ) for the entire calibration period (1930-2000), which confirmed that the  
281 reconstruction of past temperature with the average  $\delta^{18}\text{O}$  series is suitable (Figure 4A). The  
282 RMSE is 0.26, with a RE and a CE of 0.60. However, it appears that the calibration and  
283 verification coefficients are significantly changing depending on the period selected for the  
284 statistical analysis. This observation implies that the correlation between Tmax and  $\delta^{18}\text{O}$   
285 series is not stable over the last century even if the correlation stays significant (Naulier *et al.*  
286 in press).

287 These statistical results confirm that the summer temperature reconstructed based on  $\delta^{18}\text{O}$   
288 values (i-STREC) are representative of the natural variability that existed in north-eastern  
289 Canada.

290

### 291 3.2.2. Millennial temperature trends in north-eastern Canada

292

293 The i-STREC shows a  $0.6^\circ\text{C}$  decrease of maximum summer temperature over the past  
294 millennium (

295 Figure 4B), whereas a millennial  $0.2^\circ\text{C}$  cooling is roughly estimated for the mean  
296 temperature of northern hemisphere (PAGES 2k consortium, 2013). However, our local  
297 temperature decrease is in the same order of magnitude as the decrease of summer-months  
298 mean temperature reconstructed using pollen in the North American tundra (Viau *et al.*,  
299 2012), and in northern regions of high latitudes (sediment, tree-ring widths, ice core in  
300 Kaufman *et al.*, 2009 and tree-ring widths in Esper *et al.*, 2012). This temperature decline  
301 over the last millennium is generally attributed to orbital forcing (PAGES 2k consortium,  
302 2013).

303 The reconstruction suggests that the maximum summer temperature has varied from a  
304 maximum of  $17.3^\circ\text{C}$  around AD 1008-1010 to a minimum of  $14.8^\circ\text{C}$  around AD 1670-1674.  
305 The twentieth century was generally cold (mean of  $16^\circ\text{C}$ ) with an abrupt warming trend during  
306 the last three decades ( $+0.2^\circ\text{C}/10$  years between AD 1900-1980 and  $+0.8^\circ\text{C}/\text{decade}$  between  
307 AD 1980-2010; CRU TS 3.1 data; Figure 4A). Furthermore, two major climatic episodes were  
308 also revealed by i-STREC: a warm period during the eleventh and twelfth centuries (mean of  
309  $16.5^\circ\text{C}$ ) and a cold period from the early fifteenth to the end of the nineteenth centuries (mean

310 of 15.8°C; Figure 4B). These periods are in agreement with the general knowledge of the  
311 temperature trends observed globally for the last millennium and correspond to, the Medieval  
312 Warm Anomaly (MWA) and the Little Ice Age (LIA), respectively (IPCC 2013, PAGES 2k  
313 consortium, 2013). Based on i-STREC data, we associate these two climatic episodes to the  
314 ~ AD 1000-1250 and ~ AD 1450-1880 time periods, respectively.

315

### 316 3.2.3. Evidences of contrasted climatic periods

317

318 The high summer temperatures of the 11<sup>th</sup> century (AD ~ 1000-1250; Figure 4B) coincide  
319 with peaks previously observed in our study area based on tree-ring width (Gennaretti *et al.*,  
320 2014b; STREC), as well as in Greenland ice cores (Kobashi *et al.*, 2011; Vinther *et al.*, 2009,  
321 2010), tree-ring series from the Canadian Rockies (Luckman and Wilson, 2005) and  
322 Fennoscandia (Helama *et al.*, 2002; Figure 5), and large-scale reconstructions (Mann *et al.*,  
323 2009, Ljungqvist *et al.*, 2012, Kaufman *et al.*, 2009, Trouet *et al.*, 2013). Several hypotheses  
324 on the forcing of this warm anomaly have been proposed, including a prolonged tendency  
325 towards a positive-phase of the North Atlantic Oscillation (NAO; Trouet *et al.*, 2009; Trouet *et al.*,  
326 2012) or a synchronicity between La Niña phase and a warm phase in the Atlantic  
327 Multidecadal Oscillation (AMO; Feng *et al.*, 2011; Mann *et al.*, 2009). In northeastern Canada,  
328 the NAO has an important impact on winter temperatures but not for summer (Hurrell *et al.*,  
329 2003). In contrast, the AMO influences spring and summer temperatures (Fortin and  
330 Lamoureux, 2009) and is partly responsible for the recent sea surface temperature warming  
331 of northeastern Canada (Ding *et al.*, 2014). However, the state of the AMO at the beginning of  
332 the millennium being unknown, it is difficult to assess its influence on climate during the MWA.  
333 Recently, Sicre *et al.* (2014) have demonstrated that during the MWA, the strong Northern  
334 Annular Mode (NAM) was concomitant with a strong ice-loaded Labrador Current (LC). This  
335 combination could be responsible for a decrease of fresh air from Arctic to eastern Canada  
336 and consequently, for an increased temperature along the continent during a part of the  
337 medieval period.

338 Following the MWA, i-STREC emphasize a cold period between ~ AD 1450 and 1880,  
339 which can be attributed to the Little Ice Age (LIA; Figure 4B). It is worth noting that a short  
340 warming phase occurred between 1510 and 1590 (Figure 4B). Such warm phase also

341 occurred at the eastern Canadian treeline and included the expansion of upright tree growth  
342 forms in lichen-spruce woodland (Payette *et al.*, 1989). Overall, the LIA is recorded in several  
343 Northern hemisphere temperature reconstructions based on various proxies, even if its length  
344 vary among regions (PAGES 2k consortium, 2013). At the hemispheric scale, the LIA is a  
345 well-documented cool period (Moberg *et al.*, 2005; Mann *et al.*, 2009; Hegerl *et al.*, 2007), and  
346 several causes may have concurred to trigger its occurrence, including a succession of strong  
347 volcanic eruptions (Crowley, 2000; Miller *et al.*, 2012, Gennaretti *et al.*, 2014b), millennial  
348 orbital cooling (Kaufman *et al.*, 2009; Esper *et al.*, 2012), and low solar radiation (Bard *et al.*,  
349 1997).

350 In the present study, we compared the i-STREC mean of maximal summer temperatures  
351 for MWA (1000-1250), LIA (1350-1850) and the modern period (1950-2000 as defined in  
352 IPCC, 2014) and found that the MWA was warmer than the modern period (+0.2°C) and LIA  
353 (+0.4°C) in our study area. These results contrast somewhat with Northern hemisphere  
354 temperature reconstructions that have determined that the mean annual temperature of the  
355 modern period was the warmest in northern Canada (Mann *et al.*, 2009; Ljungqvist *et al.*,  
356 2012). Indeed, the data available for these hemispheric reconstructions in the last IPCC  
357 report are scarce for north-eastern Canada (Viau *et al.*, 2012). Clearly, both the i-STREC and  
358 STREC (Gennaretti *et al.*, 2014) results indicate that the MWA in northeastern Canada has  
359 been the warmest period of the last millennium (Figure 5). The similarities between MWA and  
360 the modern period are not a surprise considering that the MWA has been widely studied for  
361 its similarities with the modern warming period. Nevertheless, the causes that triggered these  
362 periods are likely different (i.e., Landrum *et al.*, 2013; Way and Viau, 2014). Indeed, if the  
363 MWA is only controlled by natural processes, it seems that the warming of the modern period  
364 results from a combination of natural and anthropogenic causes (i.e, Mann *et al.*, 2009; Viau  
365 *et al.*, in press). By using empirical statistical modeling and global climate models, Way and  
366 Viau (2014) have shown that the variance of annual air temperature over the period 1881-  
367 2011 in Labrador was explained at 65% if anthropogenic forcing was also included in the  
368 model. Even if summer temperature has increased at a lower rate compared to annual air  
369 temperature in Labrador, the observed warming (+1.9°C) between 1970 and 2000 is one of  
370 the fastest over the last millennium in the region of L20. In the next decades, if warming  
371 continues at this rate, temperature will reach a record for the last millennium.

### 373 3.2.4. Climatic forcings of the last millennium

374

375 Contrary to previous studies, our isotopic series does not emphasize an abrupt LIA onset in  
376 response to volcanic forcing such as the AD 1257 Samalas event (Lavigne *et al.*, 2013;  
377 Figure 6). Instead, our data suggest that solar radiation was the most influential forcing on  
378 Tmax changes in the studied region. Indeed, the most important cooling phases of i-STREC  
379 occurred during periods of low solar activity like the Oort (AD 1040-1080), Dalton (AD 1800-  
380 1850), Maunder (AD 1600-1650) and Spörer (AD 1410-1480) minima (Figure 6). A simple re-  
381 sampling method involving 1000 iterations of re-sampling (bootstrapped) has demonstrated  
382 that the low temperature periods were always associated to low solar radiation periods  
383 ( $p < 0.05$ ). Proposing that solar radiation represents an important control on temperature in  
384 north-eastern Canada is in agreement with the hypothesis that the solar forcing was important  
385 during the last millennium (AD 1000 to ~1900), except during the modern period  
386 (Breitenmoser *et al.*, 2012; Keller *et al.*, 2004), implying that recent anthropogenic impact is  
387 the main control at that time. However, even i-STREC is not significantly influenced by  
388 volcanism, as determined by superimposed epoch analysis (results not shown), the possibility  
389 that successive strong volcanic eruptions combined with solar minima could have contributed  
390 to the important LIA cooling in Northeastern Canada cannot be discarded. Strong eruptions  
391 and solar minima coincide during the Maunder minimum with the Kuwae eruption, and the  
392 Dalton minimum with the unknown (1809), Tambora (1815) and Cosiguina (1835) eruptions.  
393 The role of coinciding natural forcings is also invoked in other paleoclimatic studies that have  
394 compared northern hemisphere reconstructions with solar radiation series (e.g., Bard *et al.*,  
395 2006; Breitenmoser *et al.*, 2012; Crowley *et al.*, 2000; Lean *et al.*, 1995; Shindell *et al.*, 2003).  
396 These studies have shown that temperature changes were largely due to solar forcing alone  
397 during the first part of the last millennial, and to volcanic and solar forcings (i.e., Breitenmoser  
398 *et al.*, 2012), or to volcanic eruptions (i.e., Crowley *et al.*, 2000; Keller *et al.*, 2004) during the  
399 end of the LIA (after 1600). In addition, Tingley *et al.* (2014) have demonstrated, by analyzing  
400 the ring density in trees growing at high latitude, that the trees recorded not only volcanic  
401 eruptions but also variations in light intensity. This finding indicates that both isotopes and  
402 density of trees can record changes in solar radiations.

403 The other temperature reconstruction produced for the studied region (STREC) contains a  
404 stronger volcanic signal than i-STREC (Gennaretti *et al.*, 2014b). Considering that the two  
405 reconstructions are statistically robust, we can assume that they both reflect real trends. In  
406 addition, calibrating STREC using the same approach than for i-STREC (i.e. calibration on  
407 maximum temperature over the 1930-2000 time period) indicates that methods cannot  
408 account for the main differences between the two reconstructions. Consequently, differences  
409 in thermal trends between i-STREC and STREC must be caused by their respective  
410 sensitivity to climatic triggers and control mechanisms, ring width and  $\delta^{18}\text{O}$  values. The first  
411 important point to bear in mind is that temperature is the main control on changes in ring  
412 widths and  $\delta^{18}\text{O}$  values, but not the only one. Consequently, other climatic parameters (i.e.,  
413 precipitations, vapor pressure deficit; Naulier *et al.*, 2014) have also generated short and  
414 medium variations on the two series, creating an important “climatic noise” at high and  
415 medium frequencies, possibly explaining the differences between the reconstructions.  
416 However, it is important to recall that the ring width and  $\delta^{18}\text{O}$  series used to generate STREC  
417 and i-STREC display similar long-term climatic trends. This last point is quite important,  
418 considering that our main purpose was to identify long climatic tendencies over the last  
419 millennium in northeastern Canada.

420 The second important aspect to consider is that the temperature-linked processes  
421 responsible for the variations of ring widths and  $\delta^{18}\text{O}$  values slightly differ. In the studied  
422 region, rings widths are directly influenced by photosynthetic rates, which generally increase  
423 with ambient temperatures. In addition, volcanic aerosols blocking light after a major volcanic  
424 eruption may also reduce ring growth concomitantly to reduced temperature, explaining the  
425 strong influence of major volcanic events on ring width. In contrast, one of the main control on  
426 the final tree-ring  $\delta^{18}\text{O}$  values is the temperature prevailing regionally during cloud mass  
427 distillation, as registered in the raindrop signal and transferred to the source water in soils,  
428 then through the root system, to the tree. Moreover, the temperature effects on fractionation  
429 during distillation and precipitation (Rayleigh process) is not limited to a temperature range,  
430 and may record temperature lows that are not necessarily extreme such as those modulated  
431 by solar radiations. When strong volcanic events are combined with minimal solar radiations,  
432 the strong influence on regional temperature is also detected by  $\delta^{18}\text{O}$  values of rain drops.  
433 These key differences in mechanisms controlling temperature recorded in ring widths and  
434  $\delta^{18}\text{O}$  values imply that the two proxies may emphasize forcings in a complementary fashion.

435

436 As a summary, it appears that ring widths or  $\delta^{18}\text{O}$  series have strengths and weaknesses as  
437 proxy of past climatic conditions. However, the climatic data that can be extracted from the  
438 two series can generate complementary information, permitting to highlight several climatic  
439 forcings and identify the main regional control on past, present and future temperatures.  
440 Nevertheless, there are still needs for further understanding the differences between  
441 processes influencing isotopic assimilation and ring-width growth. Such information would be  
442 useful for future climatic reconstruction using a multi-indicator approach.

443

#### 444 **4. Conclusion**

445

446 1. The cohort sampling method allows reconstructing climatic variability of medium and low  
447 frequencies by using fewer samples than other sampling methods, with a high temporal  
448 resolution and analytical replication. Our adjustment of the method of joining cohorts, the JP-  
449 adjustment method, permits the preservation of  $\delta^{18}\text{O}$  variability between segments of trees  
450 without biasing the millennial  $\delta^{18}\text{O}$  series.

451 2. The combination of two statistical models (linear scaling and simple linear regression) has  
452 permitted an adequate reproduction of the measured regional temperature, and allowed  
453 reconstructing maximum temperature over the last millennium.

454 3. i-STREC is complementary to the only other reconstruction in the study region (STREC,  
455 based on tree-ring width). These two reconstructions should be combined within a multi-  
456 parameter approach to increase the proportions of variance explained.

457 5. i-STREC suggests that the main climatic forcing at play during the last millennium in the  
458 studied region was solar activity, but we remain cautious because we base this hypothesis  
459 solely on an apparent correlation between reconstructed Tmax and the curve for solar  
460 radiations. Clearly, coldest episodes in the L20 area coincide with low solar radiation (Oort,  
461 Spörer, Maunder and Dalton), with the exception of an episode in the nineteenth century,  
462 during which low solar radiations (Dalton minima) were combined with two successive and  
463 strong volcanic eruptions (unknown 1809 and Tambora 1815 eruptions).

464 6. Overall, i-STREC shows that the Medieval Warm Anomaly (997-1250) was the warmest  
465 period of the last millennium in the study region. However, the sudden and rapid temperature  
466 increase during the last three decades is one of the fastest over the last millennium (+1.9°C  
467 between 1970 and 2000) and if this rapid warming rate persists, the future climate in  
468 northeastern Canada may become an issue of concern.

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712

## 713 **Figure and table captions**

714 **Figure 1. A) Site location (black circle) and meteorological stations (black stars). B) Representation**  
715 **of lake L20, also illustrating the sampling location of subfossil stems (brown marks) and living trees**  
716 **(yellow marks).**

717 **Figure 2. Illustration of the sampling strategy. From year 1000 to 2006, cohorts are represented in**  
718 **red for subfossil stem segments (C0-C11), and in green for living trees (CV). The join points are in**  
719 **black on the overlapping periods (JP0 to JP12).**

720 **Figure 3. A) Millennial raw  $\delta^{18}\text{O}$  series (1000-2010) with subfossil segment cohorts (cohorts C0 to**  
721 **C11; illustrated with different colors), living tree cohort (CV; dark pink curve), and join points (blue**  
722 **dash), the adjustment means (black dash) and the number of tree segments used per year (straight**  
723 **black line). The grey envelop represents the analytical error (0.2‰). The legend shows the**  
724 **correspondence between the colours curves and cohorts. B) Millennial  $\delta^{18}\text{O}$  series adjusted (black**  
725 **line) with standard deviation (grey lines). C) Comparison between  $\delta^{18}\text{O}$  values of living trees and**  
726 **subfossil stem segments over the common time interval (1860-1956).**

727 **Figure 4. A) Comparison between reconstructed (i-STREC, black line) and observed (blue line) JJA**  
728 **maximal temperature and mean square values on the entire period of calibration. B) i-STREC (black**  
729 **line) with 21-year moving average (red line) and observed JJA maximal temperature series from CRU**  
730 **TS3.1 (blue line). In both cases, the dark grey shading represents uncertainty with  $\pm 1$  RMSE**  
731 **calculated on the 21-year filter values.**

732 **Figure 5. Comparison between i-STREC and other temperature reconstructions (data obtained from**  
733 **NOAA). (A) i-STREC from in north-eastern Canada. B) STREC from tree-ring width, in the same**  
734 **region. C) July-September temperature from varved sediments, Baffin Island, Arctic Canada. D)**  
735 **annual surface temperature from GISP 2 ice core, in Greenland. E) May-August maximum**  
736 **temperature from maximum latewood density and tree-ring width, Canadian Rockies. F) July**  
737 **temperature from tree-ring width, northern Finland. Shading based on i-STREC is shown to ease**  
738 **comparison with the other reconstructions compiled: warmer (pink, colder (green) and modern**  
739 **periods (yellow). All reconstructions have been smoothed with a 21-years filter and normalized**  
740 **(1960-1991).**

741 **Figure 6. Volcanic and solar forcings. A) I-STREC (reconstructed summer temperature, 21-years**  
742 **smoothed; red line), compared with the well-known solar minima (grey bands) and the solar forcing**  
743 **series (black line; Bard *et al.*, 2003). B) I-STREC reconstructed summer temperature (red line)**  
744 **compared with the volcanic aerosols sulfates (Sigl *et al.*, 2013). The major eruptions are marked: (1)**  
745 **1257/1258= Samalas, (2) 1456= Kuwae, (3) 1783= Laki, (4) 1809= unknown and 1815= Tambora and (5)**  
746 **1835= Cosigüina).**

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749 **Table 1. Summary of the verification statistics for calibrations using the linear scaling and simple**  
750 **linear regression methods for different periods, and using the measured maximal temperature**  
751 **series.**

752 SD is the standard deviation,  $r^2$  is the coefficient of determination (R squared), RMSE the raw  
753 mean squared error, RE the reduction of error and CE the coefficient of error.