Snow height (black=Geotop, red=measurement, year 2001/2002) Snow height [mm] 2000 1000 Oct Dec Aug Sep Nov Jan Feb Mar Apr May Jun Jul Aug Snow water equivalent (black=Geotop, red=measurement, year 2001/2002) Snow water equivalent [mm] 009 200 0 Sep Aug Aug Oct Nov Dec Jan Feb Mar Apr May Jun Jul Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2001/2002) Temperature [C] 15 2 Oct Nov Dec Feb Mar Jul Aug Sep Jan Apr May Jun Aug Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2001/2002) 25 Temperature [C] 15 2 Aug Sep Aug Oct Nov Dec Jan Feb Mar Apr May Jun Jul Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2001/2002) 20 Temperature [C] 15 10 2 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Surface temperature (black=Geotop, red=measurement, year 2001/2002) Temperature [C] 10 0 -20 Oct Feb Sep Nov Dec Jan Mar Apr May Jun Jul Aug Aug Albedo (black=Geotop, red=measurement, year 2001/2002) Albedo [-] 0.4

0.0

Aug

Sep

Oct

Nov

Dec

Jan

Feb

Mar

Apr

May

Jun

Jul

Snow height (black=Geotop, red=measurement, year 2002/2003) Snow height [mm] 2000 1000 Dec Aug Sep Oct Nov Jan Feb Mar Apr May Jun Jul Aug Snow water equivalent (black=Geotop, red=measurement, year 2002/2003) Snow water equivalent [mm] 009 200 0 Sep Aug Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2002/2003) 25 Temperature [C] 15 2 Feb Mar Jul Aug Sep Oct Nov Dec Jan Apr May Jun Aug Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2002/2003) 25 Temperature [C] 15 2 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2002/2003) 20 Temperature [C] 15 10 2 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Surface temperature (black=Geotop, red=measurement, year 2002/2003) Temperature [C] 10 0 -20 Oct Sep Nov Dec Jan Feb Mar Apr May Jun Jul Aug Aug Albedo (black=Geotop, red=measurement, year 2002/2003) Albedo [-] 0.4 0.0 Sep Oct Dec Jan Feb Mar Apr Jun Jul Aug Nov May Aug

Snow height (black=Geotop, red=measurement, year 2003/2004) Snow height [mm] 2000 1000 Oct Мау Sep Dec Aug Nov Jan Feb Mar Apr Jun Jul Aug Snow water equivalent (black=Geotop, red=measurement, year 2003/2004) Snow water equivalent [mm] 009 200 0 Apr Aug Aug Sep Oct Nov Dec Jan Feb Mar May Jun Jul Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2003/2004) 25 Temperature [C] 15 2 Dec Jan Feb Mar Jul Aug Sep Oct Nov Apr May Jun Aug Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2003/2004) 25 Temperature [C] 15 2 Aug Sep Aug Oct Nov Dec Jan Feb Mar Apr May Jun Jul Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2003/2004) 20 Temperature [C] 15 10 2 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Surface temperature (black=Geotop, red=measurement, year 2003/2004) Temperature [C] 10 0 -20 Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Aug Albedo (black=Geotop, red=measurement, year 2003/2004) Albedo [-] 0.4 0.0

Sep

Aug

Oct

Nov

Dec

Jan

Feb

Mar

Apr

May

Jun

Jul

Snow height (black=Geotop, red=measurement, year 2004/2005) Snow height [mm] 2000 1000 Dec Sep Feb Aug Oct Nov Jan Mar Apr May Jun Jul Aug Snow water equivalent (black=Geotop, red=measurement, year 2004/2005) Snow water equivalent [mm] 009 200 0 Sep May Aug Oct Nov Dec Jan Feb Mar Apr Jun Jul Aug Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2004/2005) 25 Temperature [C] 15 2 Feb Mar Jul Aug Sep Oct Nov Dec Jan Apr May Jun Aug Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2004/2005) 25 Temperature [C] 15 2 Aug Sep Aug Oct Nov Dec Jan Feb Mar Apr May Jun Jul Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2004/2005) 20 Temperature [C] 15 10 2 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Surface temperature (black=Geotop, red=measurement, year 2004/2005) My M Temperature [C] 10 0 -20 Oct Sep Nov Dec Jan Feb Mar Apr May Jun Jul Aug Aug Albedo (black=Geotop, red=measurement, year 2004/2005) Albedo [-] 0.4

0.0

Aug

Sep

Oct

Dec

Nov

Jan

Feb

Mar

Apr

May

Jun

Jul

Snow height (black=Geotop, red=measurement, year 2005/2006) Snow height [mm] 2000 1000 Oct Dec Aug Sep Nov Jan Feb Mar Apr May Jun Jul Aug Snow water equivalent (black=Geotop, red=measurement, year 2005/2006) Snow water equivalent [mm] 009 200 0 Sep Aug Aug Oct Nov Dec Feb Mar Apr May Jun Jul Jan Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2005/2006) 25 Temperature [C] 15 2 Feb Mar Jul Aug Sep Oct Nov Dec Jan Apr May Jun Aug Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2005/2006) 25 Temperature [C] 15 2 Aug Sep Aug Oct Nov Dec Jan Feb Mar Apr May Jul Jun Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2005/2006) 20 Temperature [C] 15 10 2 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Surface temperature (black=Geotop, red=measurement, year 2005/2006) Temperature [C] 10 0 -20 Oct Sep Nov Dec Jan Feb Mar Apr May Jun Jul Aug Aug Albedo (black=Geotop, red=measurement, year 2005/2006) Albedo [-] 0.4 0.0

Sep

Aug

Oct

Nov

Dec

Jan

Feb

Mar

Apr

May

Jun

Jul

Snow height (black=Geotop, red=measurement, year 2006/2007) Snow height [mm] 2000 1000 Oct Dec Feb Aug Sep Nov Jan Mar Apr May Jun Jul Aug Snow water equivalent (black=Geotop, red=measurement, year 2006/2007) Snow water equivalent [mm] 009 200 0 Sep Aug Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2006/2007) 25 Temperature [C] 15 2 Oct Feb Mar May Jul Aug Sep Nov Dec Jan Apr Jun Aug Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2006/2007) 25 Temperature [C] 15 2 Aug Sep Aug Oct Nov Dec Jan Feb Mar Apr May Jul Jun Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2006/2007) 20 Temperature [C] 15 10 2 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Surface temperature (black=Geotop, red=measurement, year 2006/2007) Temperature [C] 10 0 -20 Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Aug Albedo (black=Geotop, red=measurement, year 2006/2007) Albedo [-] 0.4 0.0

Sep

Aug

Oct

Nov

Dec

Jan

Feb

Mar

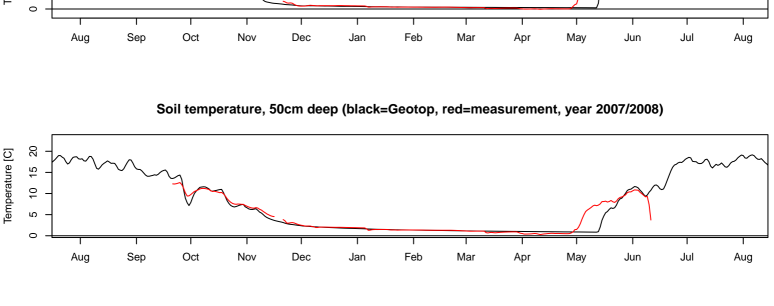
Apr

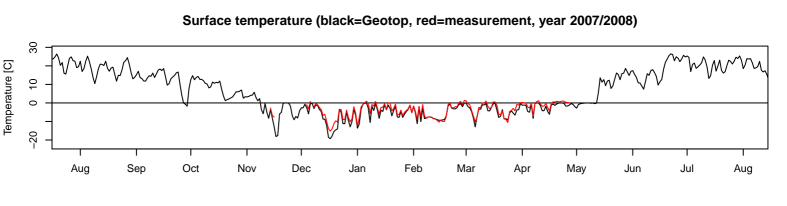
May

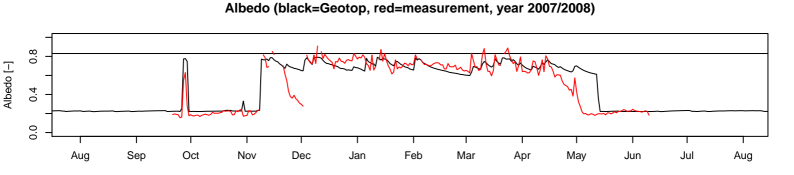
Jun

Jul

Snow height (black=Geotop, red=measurement, year 2007/2008) Snow height [mm] 2000 1000 Oct Dec Aug Sep Nov Jan Feb Mar Apr May Jun Jul Aug Snow water equivalent (black=Geotop, red=measurement, year 2007/2008) Snow water equivalent [mm] 009 200 0 Apr Aug Aug Sep Oct Nov Dec Jan Feb Mar May Jun Jul Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2007/2008) Temperature [C] 15 2 Jan Feb Mar Jul Aug Sep Oct Nov Dec Apr May Jun Aug Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2007/2008) Temperature [C] 15 2 Aug Sep Aug Oct Nov Dec Jan Feb Mar Apr May Jun Jul Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2007/2008) 20







Snow height (black=Geotop, red=measurement, year 2008/2009) Snow height [mm] 2000 1000 Oct Dec Sep Aug Nov Jan Feb Mar Apr May Jun Jul Aug Snow water equivalent (black=Geotop, red=measurement, year 2008/2009) Snow water equivalent [mm] 009 200 0 Sep Aug Aug Oct Nov Dec Jan Feb Mar Apr May Jun Jul Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2008/2009) 25 Temperature [C] 15 2 Feb Mar Jul Aug Sep Oct Nov Dec Jan Apr May Jun Aug Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2008/2009) 25 Temperature [C] 15 2 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2008/2009) 20 Temperature [C] 15 10 2 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Surface temperature (black=Geotop, red=measurement, year 2008/2009) Temperature [C] 10 0 -20 Oct Sep Nov Dec Jan Feb Mar Apr May Jun Jul Aug Aug Albedo (black=Geotop, red=measurement, year 2008/2009) Albedo [-] 0.4

0.0

Aug

Sep

Oct

Dec

Nov

Jan

Feb

Mar

Apr

May

Jun

Jul

Snow height (black=Geotop, red=measurement, year 2009/2010) Snow height [mm] 2000 1000 Oct Dec Aug Sep Nov Jan Feb Mar Apr May Jun Jul Aug Snow water equivalent (black=Geotop, red=measurement, year 2009/2010) Snow water equivalent [mm] 009 200 0 Sep Aug Aug Oct Nov Dec Jan Feb Mar Apr May Jun Jul Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2009/2010) 25 Temperature [C] 15 2 Feb Mar Jul Aug Sep Oct Nov Dec Jan Apr May Jun Aug Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2009/2010) 25 Temperature [C] 15 2 Aug Sep Aug Oct Nov Dec Jan Feb Mar Apr May Jul Jun Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2009/2010) 20 Temperature [C] 15 10 2 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Surface temperature (black=Geotop, red=measurement, year 2009/2010) Temperature [C] 10 0 -20 Oct Feb Sep Nov Dec Jan Mar Apr May Jun Jul Aug Aug Albedo (black=Geotop, red=measurement, year 2009/2010) Albedo [-] 0.4 0.0

Sep

Aug

Oct

Nov

Dec

Jan

Feb

Mar

Apr

May

Jun

Jul

Snow height (black=Geotop, red=measurement, year 2010/2011) Snow height [mm] 2000 1000 Oct Sep Dec Aug Nov Jan Feb Mar Apr May Jun Jul Snow water equivalent (black=Geotop, red=measurement, year 2010/2011) Snow water equivalent [mm] 009 200 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Soil temperature, 10cm deep (black=Geotop, red=measurement, year 2010/2011) 25 Temperature [C] 15 2 Feb Mar Jul Aug Sep Oct Nov Dec Jan Apr May Jun Soil temperature, 20cm deep (black=Geotop, red=measurement, year 2010/2011) 25 Temperature [C] 15 2 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Soil temperature, 50cm deep (black=Geotop, red=measurement, year 2010/2011) 20 Temperature [C] 15 10 2 0 Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Surface temperature (black=Geotop, red=measurement, year 2010/2011) Temperature [C] 10 0 -20 Oct Sep Nov Dec Jan Feb Mar Apr May Jun Jul Aug Albedo (black=Geotop, red=measurement, year 2010/2011) Albedo [-] 0.4

0.0

Aug

Sep

Oct

Dec

Nov

Jan

Feb

Mar

Apr

May

Jun

Jul