



Fig.183 Screenshot showing me walking in eastern Germany during a cold winter day. In the cold weather I try to be in the shoes of my father's father. In the winter of 1943 he walked hundreds of kilometers across the Russian plains escaping the absurdity of war and trying to make it back to the alps.

In my weather chart colder colors represent the colder weather I have experienced. For example living in the Netherlands in the middle of the winter I have to barely wear any gloves although it is quite cold. These days are represented by cyan colors with the following RGB values: 000,240,240, 000,200,200, 000,160,160, 00,120,120, 000,080,080 and 000,040,040. I consider it to be very cold only when I have to wear gloves. By this time there is some ice and snow as it can occur in the Netherlands late in the winter but as it has mostly occurred while I lived in Scandinavia at the beginning of the project. These days are represented by blue colors with the following RGB values: 000,000,240, 000,000,200, 000,000,160, 000,000,120, 000,000,080 and 000,000,040. Extremely cold is experienced after snow storms when the temperature drops far below zero degrees Celsius. In continental Europe this temperature range can be rare but it does occur. These days are represented by purple colors with the following RGB values: 240,000,240, 200,000,200, 160,000,160, 080,000,080 and 040,000,040. Generally speaking, the weather that thrills me the most are very cold but sunny days. If I dislike the heat, I feel electrified when I am surrounded by icy mountains and an icy blue sky.