

The document includes:

- classification of water gauges taking into account their division into those that are significantly influenced by human activity and those that remain largely independent of it: **Tab. S1.**,
- a table showing the results of trends in the first and last days with ice cover in the period 1950–2020 (IC): **Tab. S1.**,
- MARTA charts showing the moving averages and trends in the average days of the first and last days with ice cover (IC): **Fig. S1.**,
- MARTA charts for the time series of the number of days with border ice (BI), total ice cover (TIC) and the sum of these phenomena (IC), made using data from each water gauge cross-section (P1–P25).

Tab. S1. Classification of water gauges taking into account their division into those that are significantly influenced by human activity and those that remain largely independent of it.

Group of water gauges	Water gauge codes
Without the strong influence of human activity	P3, P4, P5, P7, P8, P9, P11, P14, P15, P16, P17, P18, P21, P23, P24
Influenced by the operation of dam reservoirs	P1, P12, P13, P19
Other water gauges influenced by human activity	P2, P22, P25

Tab. S2. Trends in dates of ice cover formation and disappearance at individual stations over the period 1950–2020.

Station code	Trend in date of first day with ice cover [days/decade].		Trend in the date of the last day with ice cover [days/decade].	
	Sen slope	Linear reg.	Sen slope	Linear reg.
P1	1.8	2.6	-2.2	
P2	-1.6		-0.2	
P3	-0.3		-0.8	
P4	-1.3	-1.6	-0.9	
P5	1.5	1	0	
P6	0.6		-0.7	
P7	-2.5	-2.4	-0.8	
P8	1.5	1.3	-2.7	
P9	-0.5	-1	0.5	
P10	-0.5		-2	
P11	-1	-1.3	-0.8	
P12	2.2	1.5	-3.3	
P13	3		-3	
P14	0.5		-2.2	
P15	0.9	0.6	-1.3	
P16	-1.1		0.3	
P17	0		-2.5	
P18	-1.4	-1.7	0.7	
P19	1.4	1.1	-2	-2.1
P20	2.2	1.6	-2	
P21	-1.8		-0.4	
P22	0	-0.4	0.3	0.2
P23	1.8		-1.5	

P24	-0.4		-0.6	
P25	2.1	1.7	-3.8	
Mean	0.28	0.21	-1.28	-0.95

The trends determined using the Theil-Sen estimator (Sen.) and the linear regression equation (Lin.) are presented. For linear regression, results are included only if the study group exhibits a normal distribution. Statistically significant trends at the $p < 0.05$ level are indicated in bold, based on the Mann-Kendall test for the Theil-Sen estimator and the Student's t-test for linear regression.

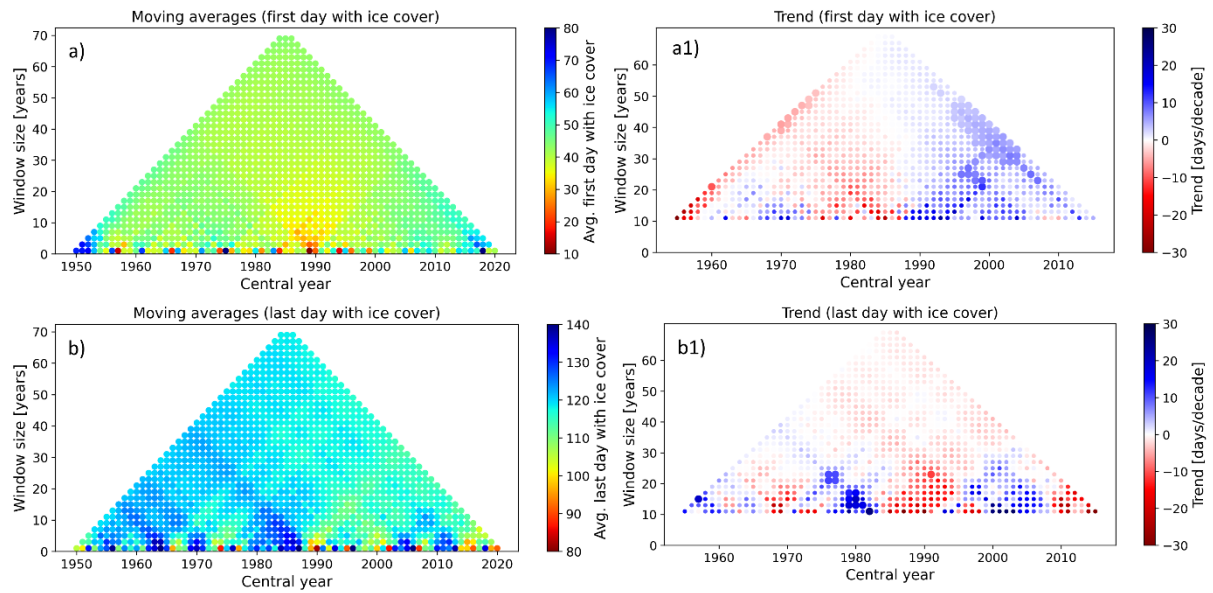
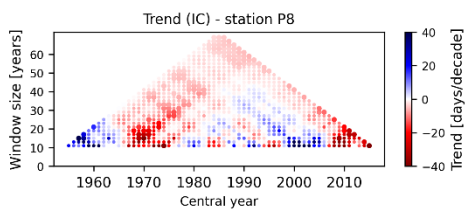
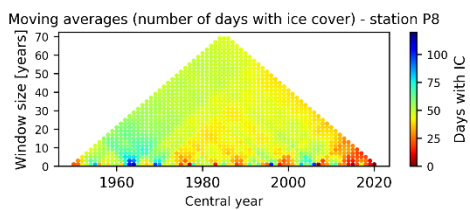
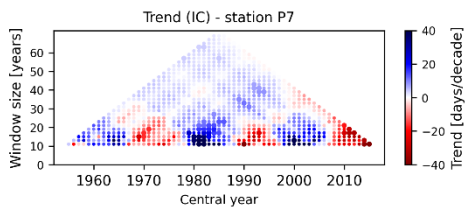
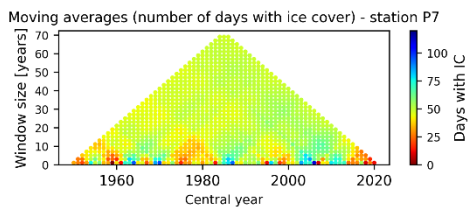
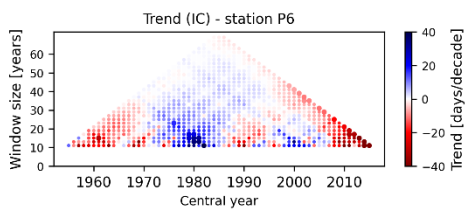
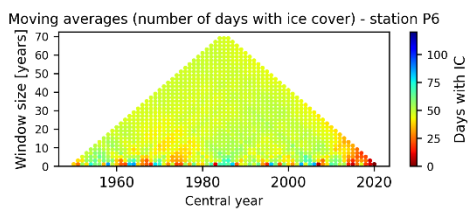
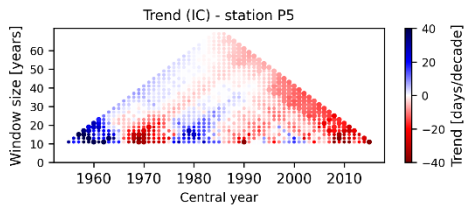
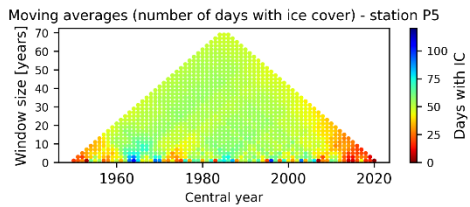
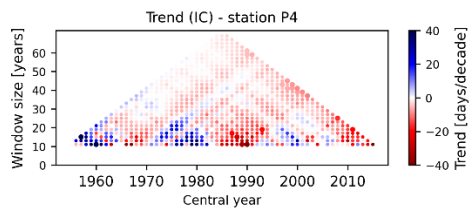
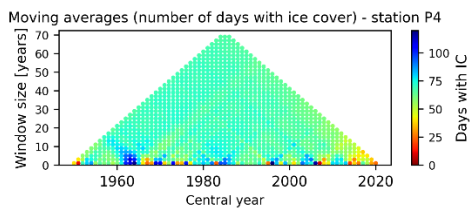
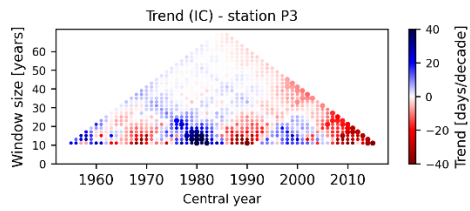
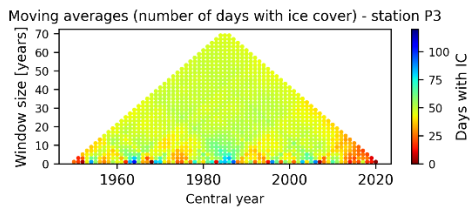
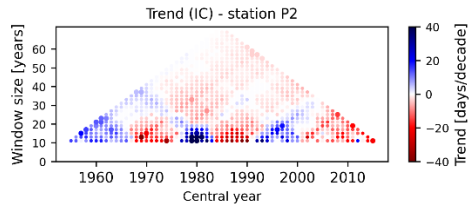
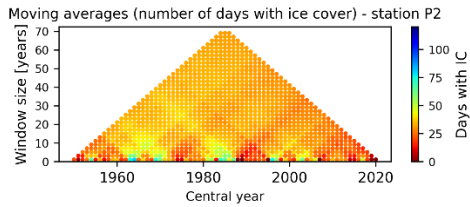
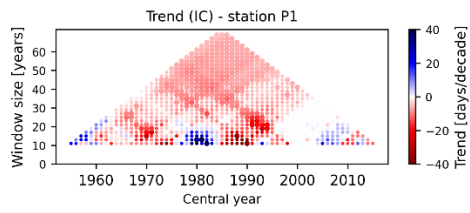
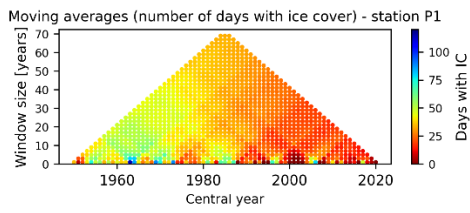
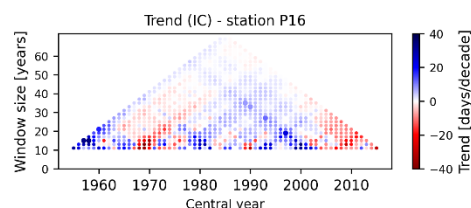
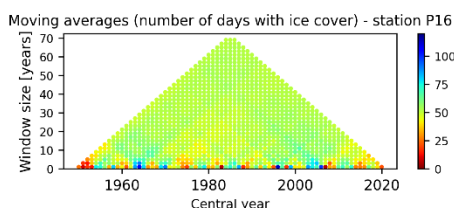
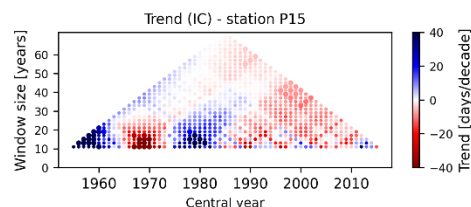
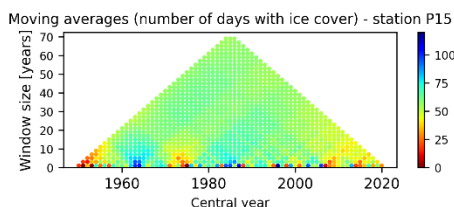
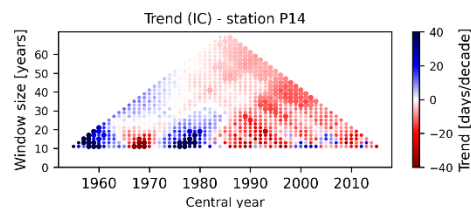
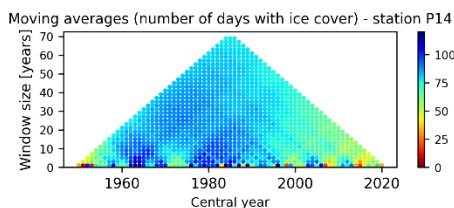
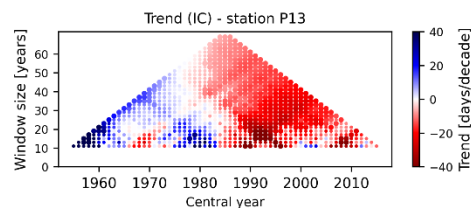
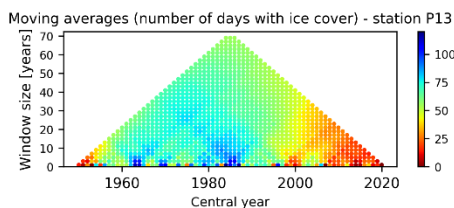
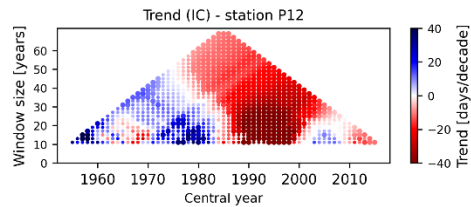
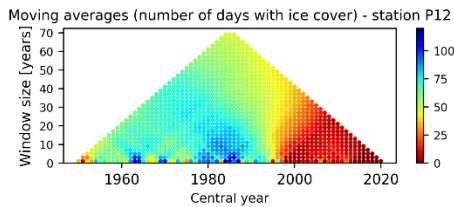
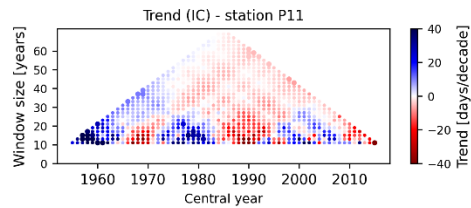
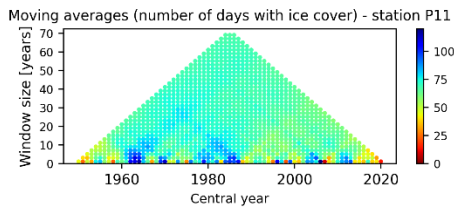
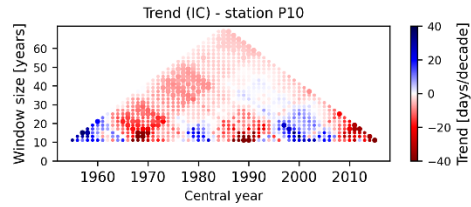
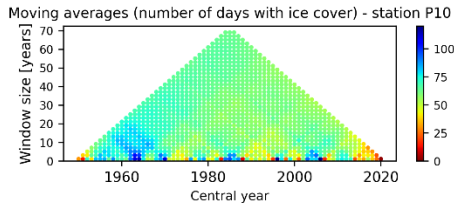
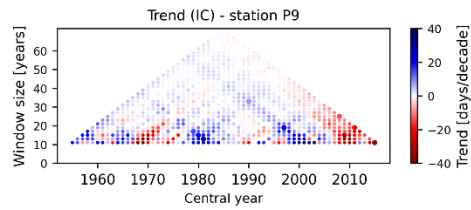
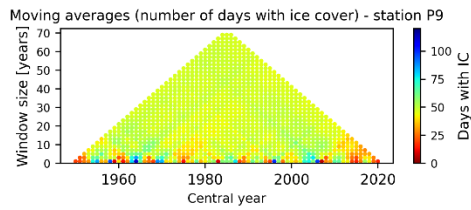


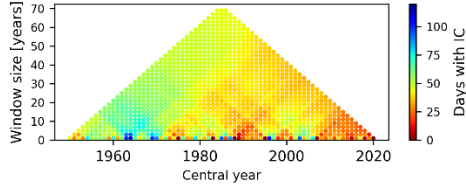
Fig. S1. MARTA graphs showing moving average (a and b) and trend (a1 and b1) in average annual dates of appearance (a and a1) and disappearance (b and b1) of ice cover (average values from all P1–P25 stations). In the a1 and b1 graphs, statistically significant values at the $p < 0.05$ level are marked with larger markers.

MARTA charts for ice cover (sum of border ice and total ice cover):

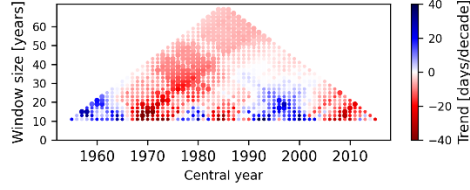




Moving averages (number of days with ice cover) - station P25

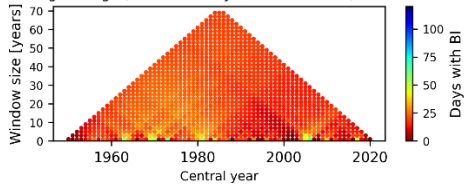


Trend (IC) - station P25

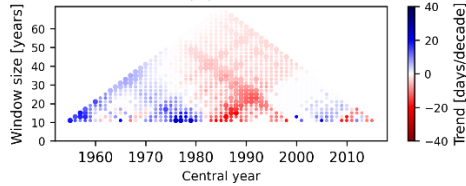


MARTA charts for border ice:

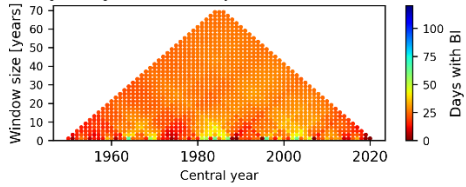
Running average (number of days with border ice) - station P1



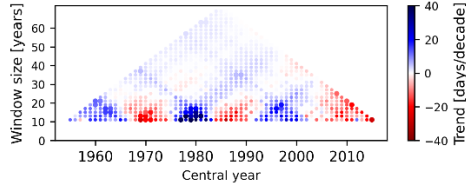
Trend (BI) - station P1



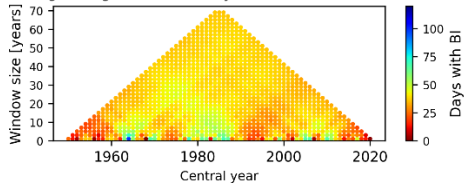
Running average (number of days with border ice) - station P2



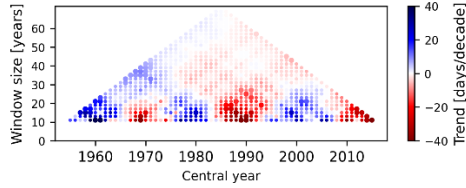
Trend (BI) - station P2



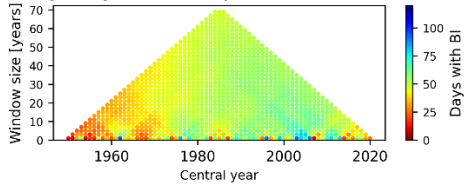
Running average (number of days with border ice) - station P3



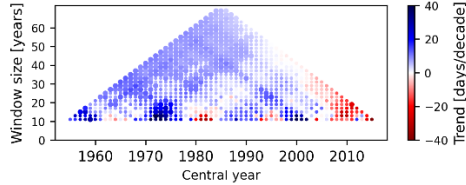
Trend (BI) - station P3



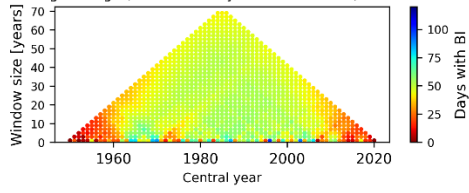
Running average (number of days with border ice) - station P4



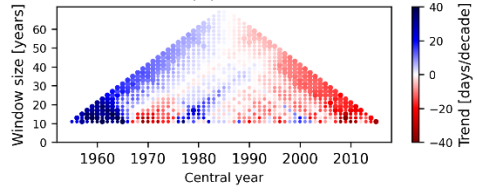
Trend (BI) - station P4



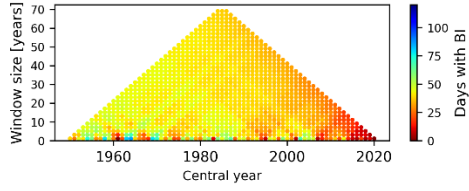
Running average (number of days with border ice) - station P5



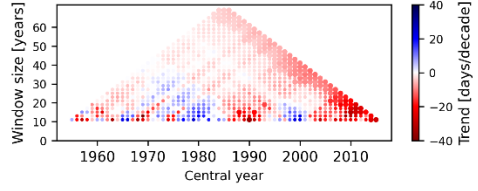
Trend (BI) - station P5



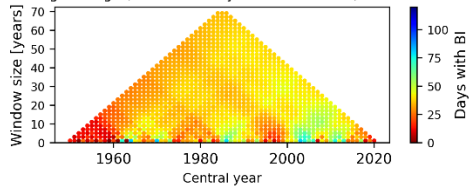
Running average (number of days with border ice) - station P6



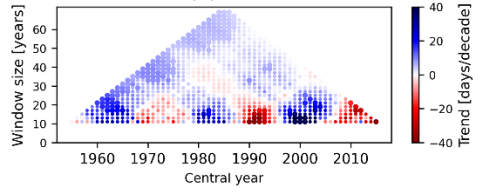
Trend (BI) - station P6



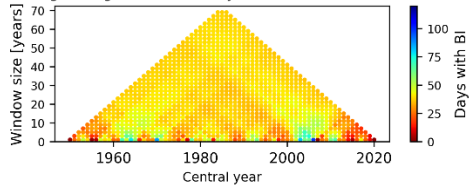
Running average (number of days with border ice) - station P7



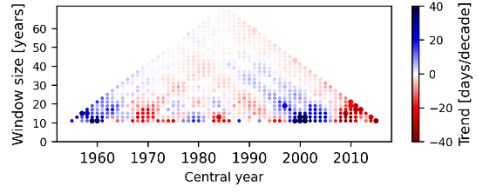
Trend (BI) - station P7



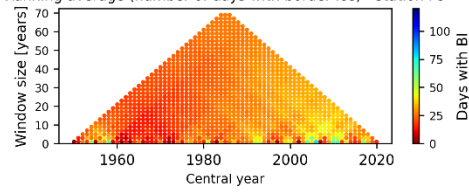
Running average (number of days with border ice) - station P8



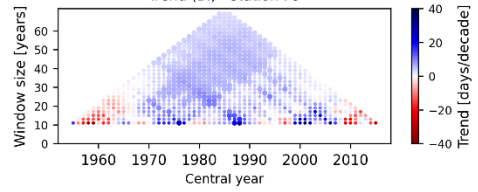
Trend (BI) - station P8



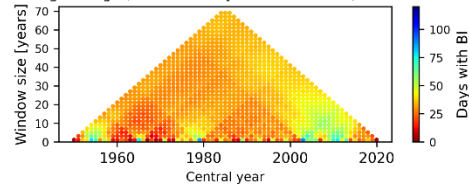
Running average (number of days with border ice) - station P9



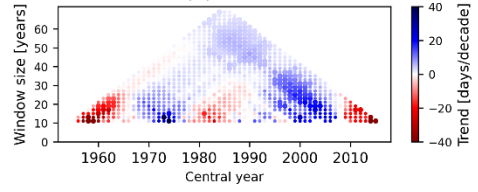
Trend (BI) - station P9



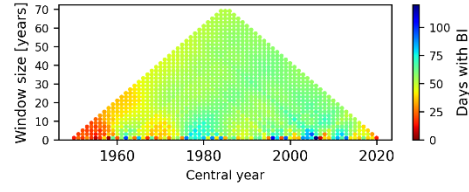
Running average (number of days with border ice) - station P10



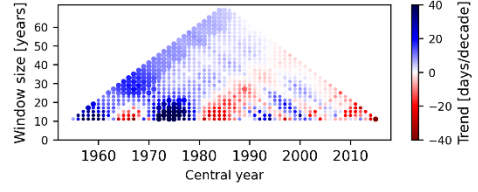
Trend (BI) - station P10



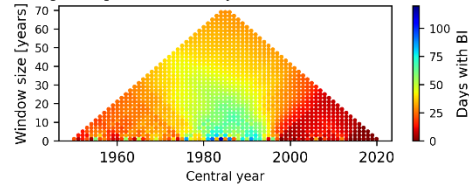
Running average (number of days with border ice) - station P11



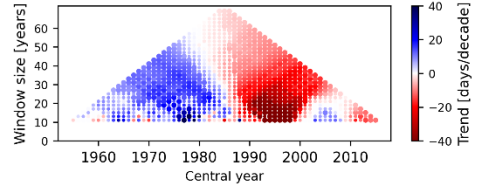
Trend (BI) - station P11



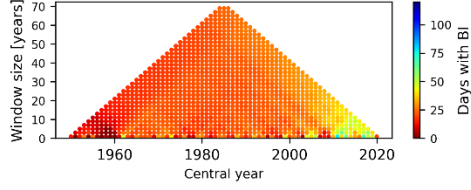
Running average (number of days with border ice) - station P12



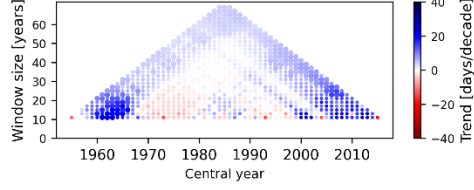
Trend (BI) - station P12



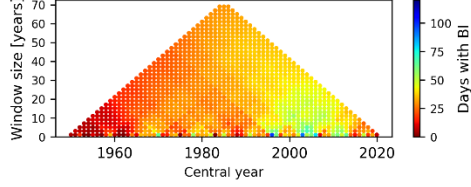
Running average (number of days with border ice) - station P21



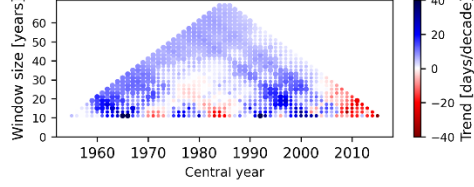
Trend (BI) - station P21



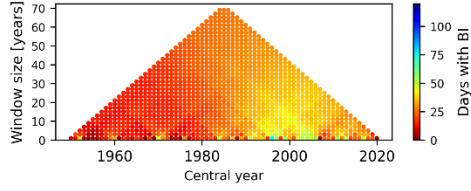
Running average (number of days with border ice) - station P22



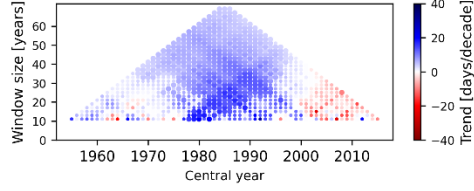
Trend (BI) - station P22



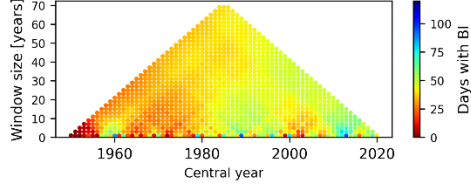
Running average (number of days with border ice) - station P23



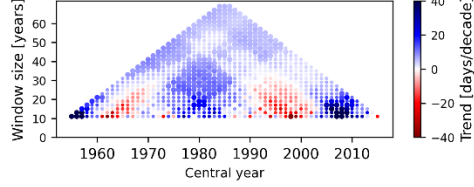
Trend (BI) - station P23



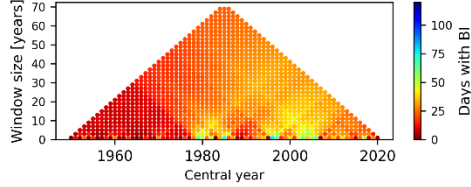
Running average (number of days with border ice) - station P24



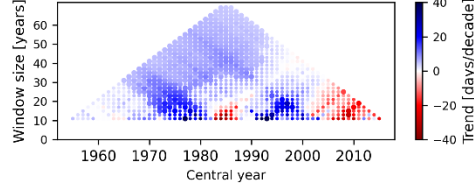
Trend (BI) - station P24



Running average (number of days with border ice) - station P25

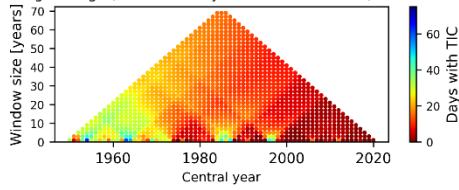


Trend (BI) - station P25

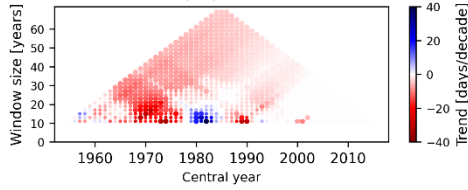


MARTA charts for total ice cover:

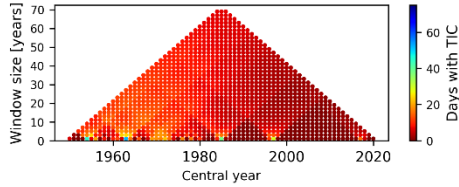
Running average (number of days with total ice cover) - station P1



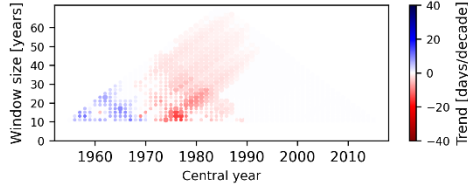
Trend (TIC) - station P1



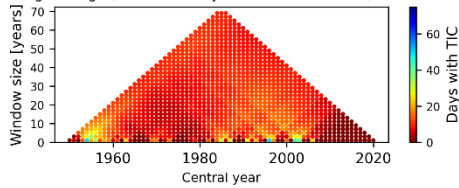
Running average (number of days with total ice cover) - station P2



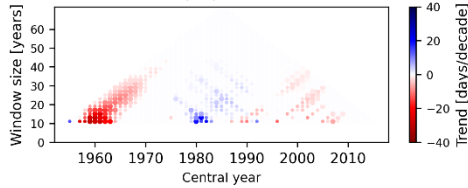
Trend (TIC) - station P2



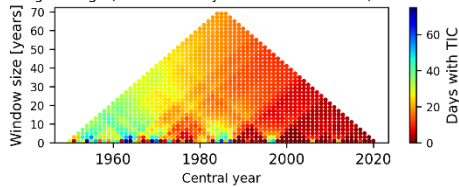
Running average (number of days with total ice cover) - station P3



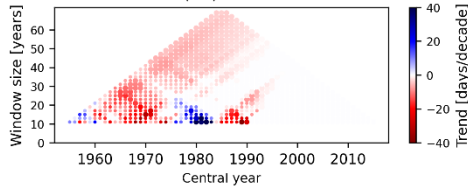
Trend (TIC) - station P3



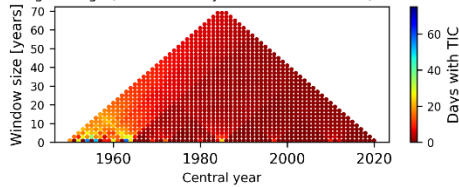
Running average (number of days with total ice cover) - station P4



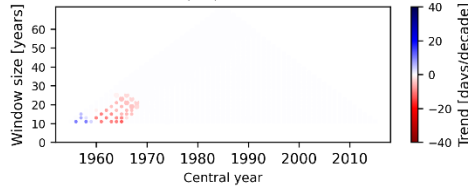
Trend (TIC) - station P4



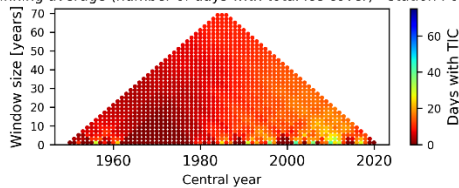
Running average (number of days with total ice cover) - station P5



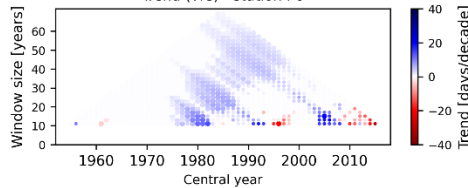
Trend (TIC) - station P5



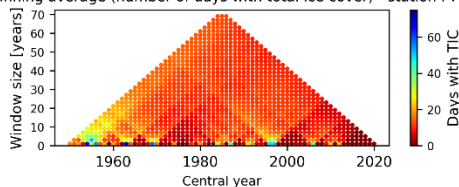
Running average (number of days with total ice cover) - station P6



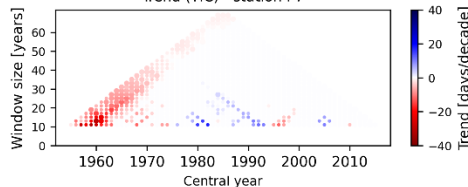
Trend (TIC) - station P6



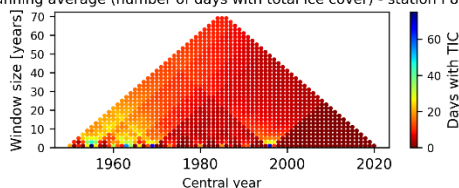
Running average (number of days with total ice cover) - station P7



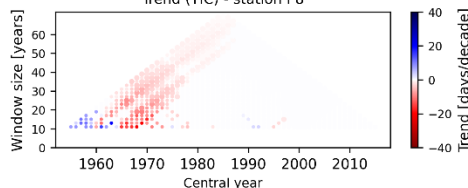
Trend (TIC) - station P7



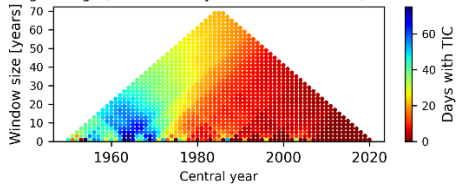
Running average (number of days with total ice cover) - station P8



Trend (TIC) - station P8



Running average (number of days with total ice cover) - station P25



Trend (TIC) - station P25

