



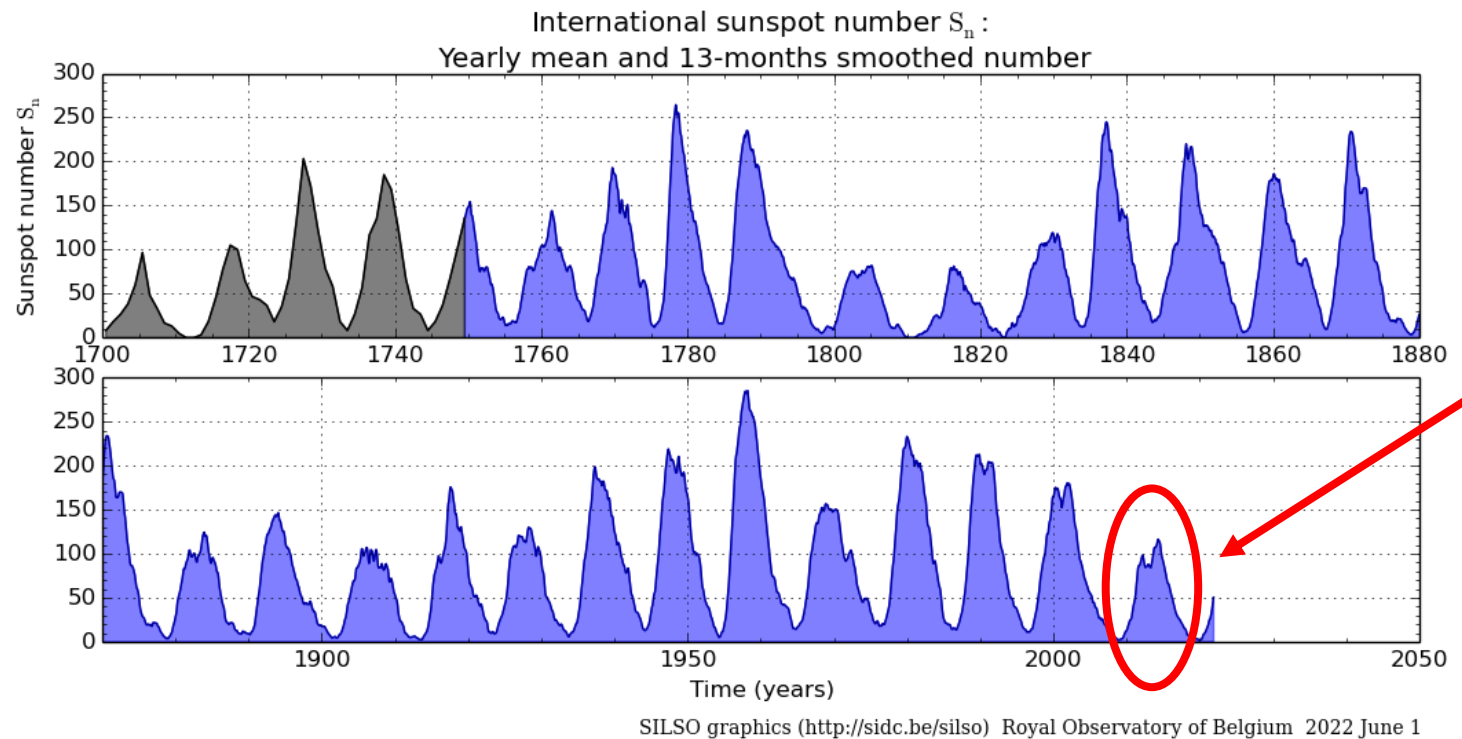
Online Catalog of Solar Activity Events of Solar Cycle 24

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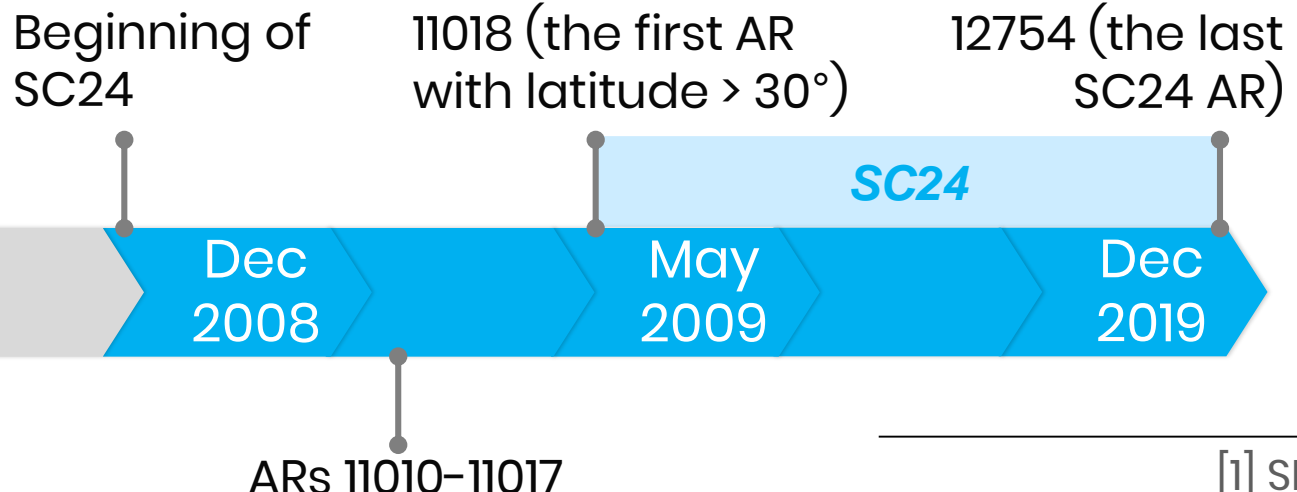
²Aix-Marseille University, Department of Physics, France





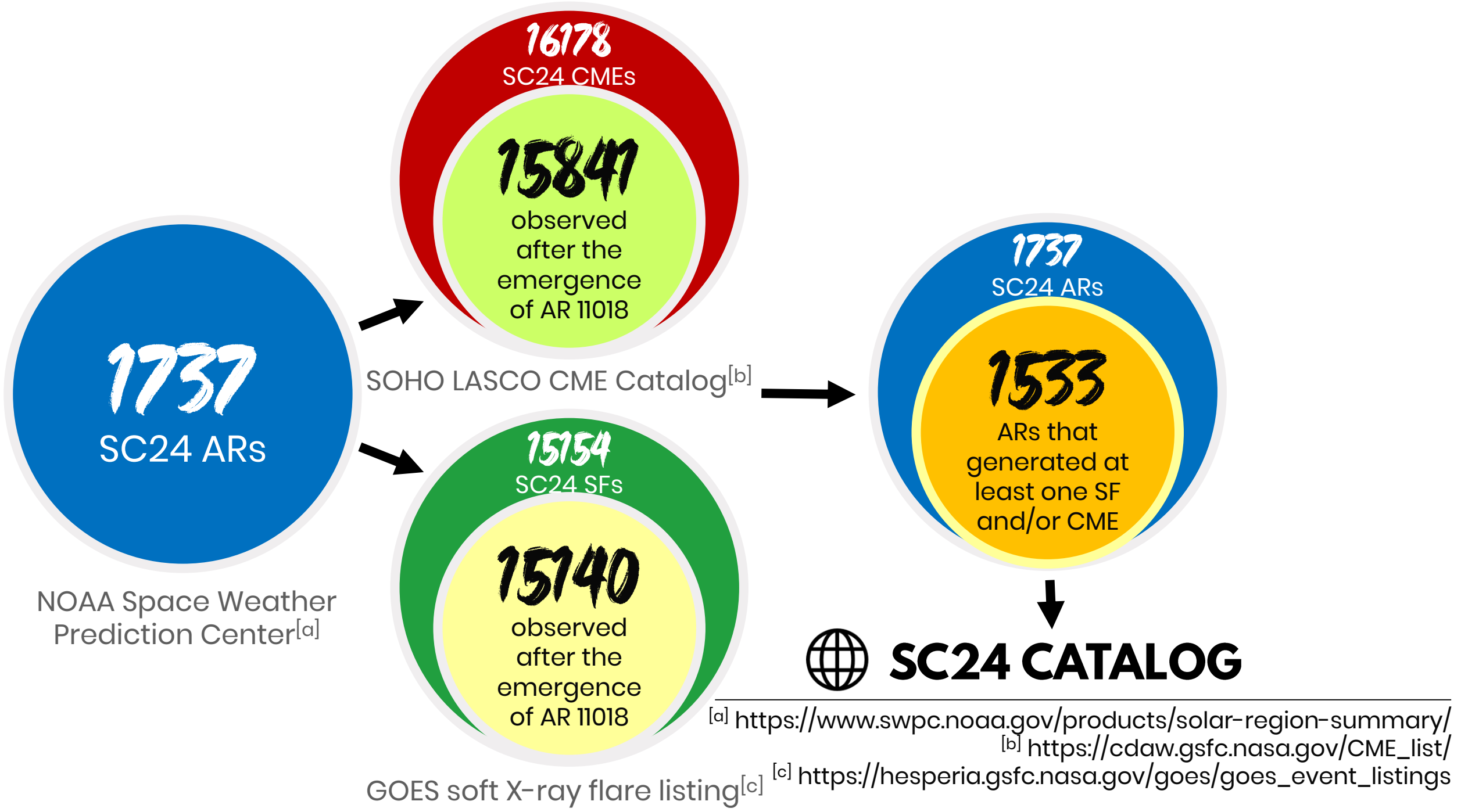
Solar cycle 24 (SC24):

- the weakest since SC14 (1902–1913)
- 4-th weakest ever



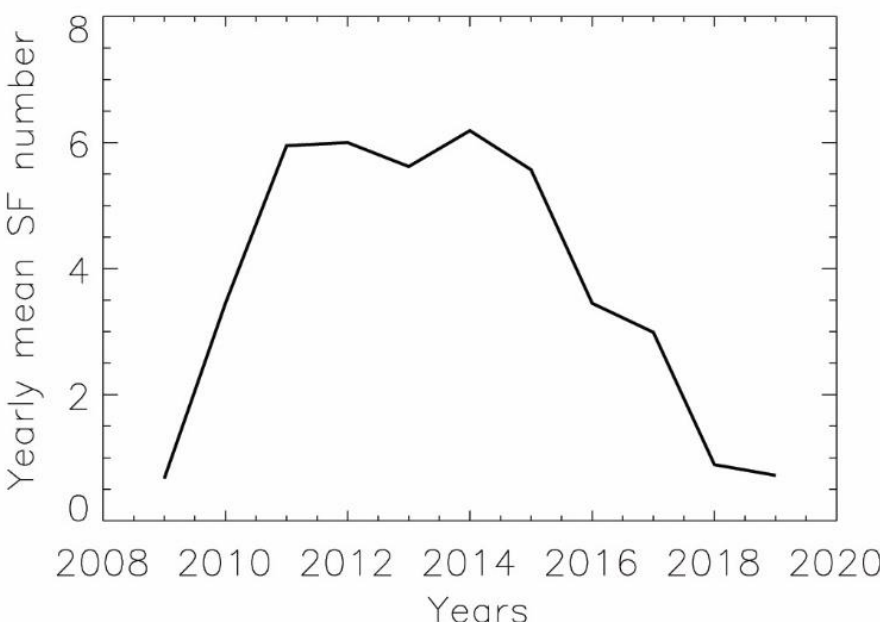
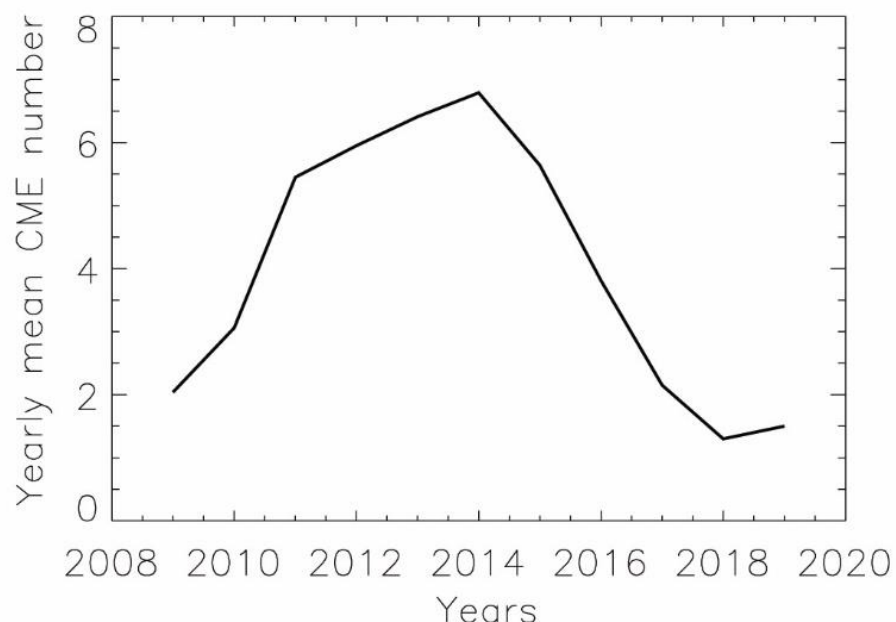
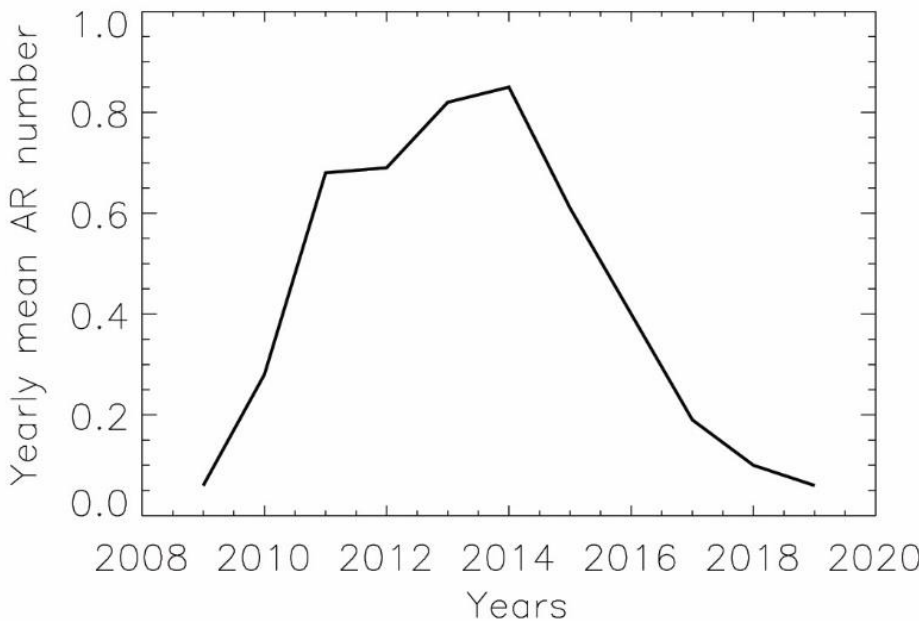
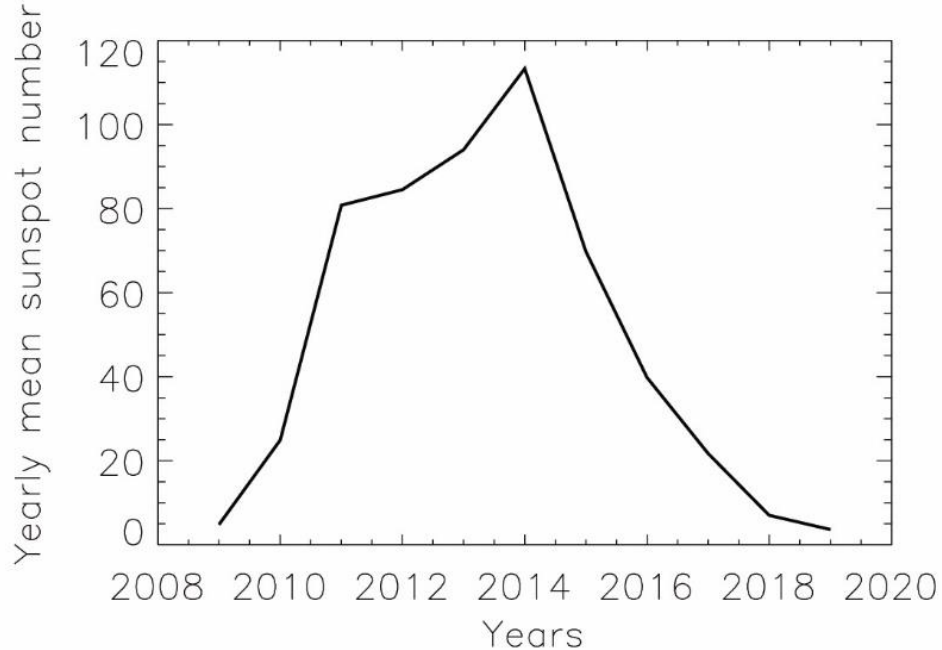
Period	Dec 2008 – Dec 2019 ^[1]
Duration	11.0 years
First SC24 AR	NOAA 11018 (23 May 2009)
Last AR	NOAA 12754 (25 Dec 2019)
Maximum	April 2014

[1] SILSO Database of Royal Observatory of Belgium, Brussels



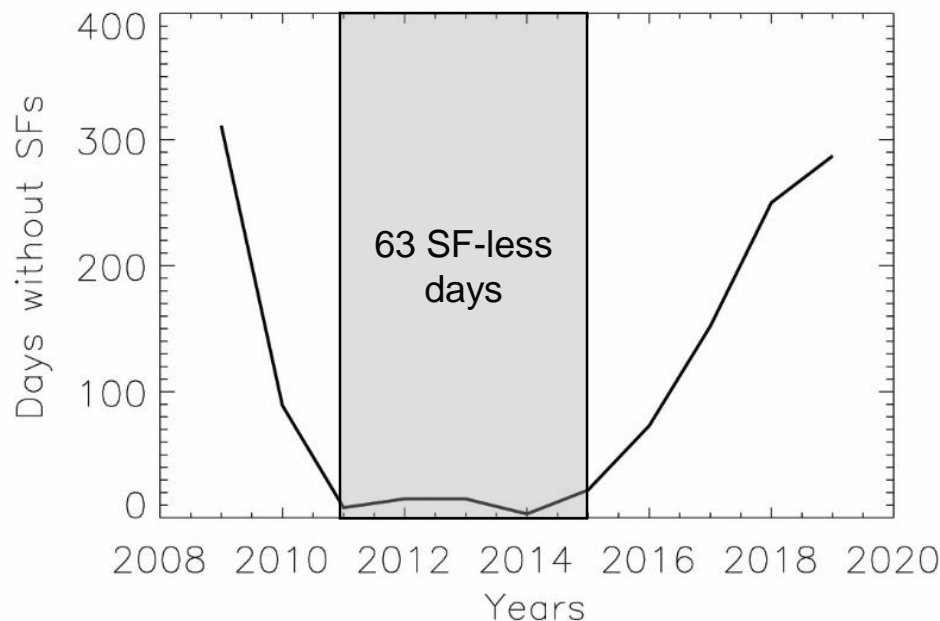
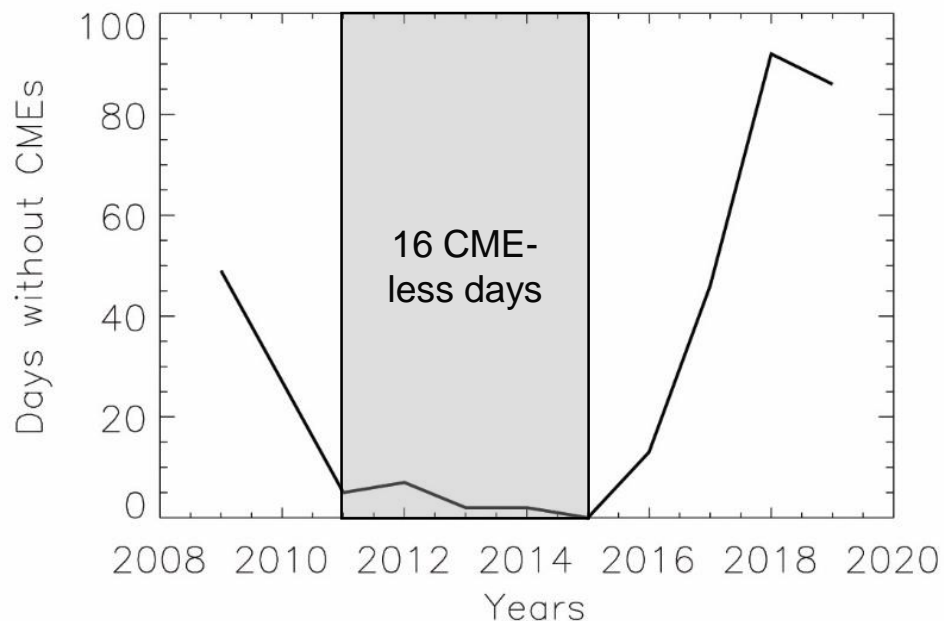
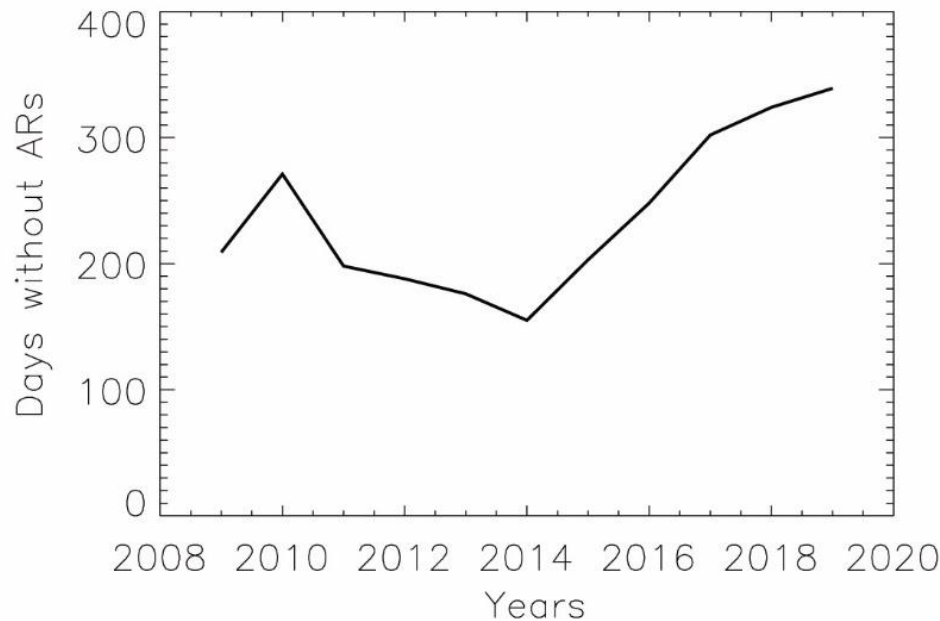
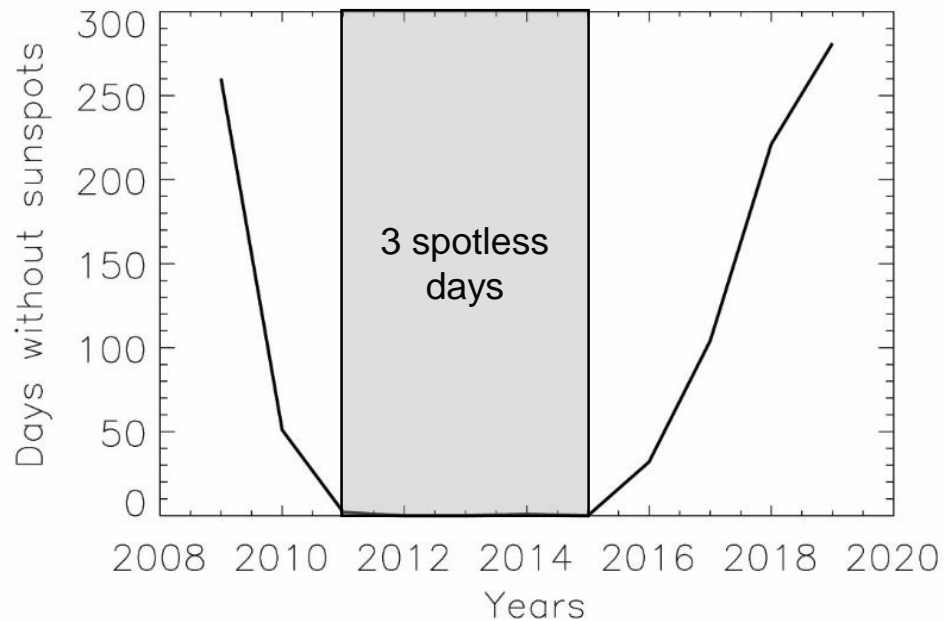
		AR			CME				SF			
NOAA No.	Date	Lat	Long	Type	Onset	CPA	AW	V	Start	Peak	End	Class
11018	23/05/2009	-33	-38	β	02:30:03 05:54:03	116 108	8 13	260 273				
11021	17/06/2009	-16	71	α	22:30:03	242	12	516				
11024	03/07/2009	-25	-16	β					23:05	23:08	23:10	B1.3
									23:49	23:54	23:58	B3.2
	04/07/2009	-27	-2	β					01:02	01:19	01:26	B3.6
									02:08	02:13	02:20	B4.7
									04:29	04:37	04:42	B8.3
									06:00	06:06	06:13	B2.1
									07:48	07:52	07:56	B2.8
									12:31	12:34	12:38	B2.0
									13:40	13:55	13:57	B5.3
									15:03	15:08	15:12	B4.8
									16:11	16:14	16:16	B1.5
									22:01	22:09	22:15	B5.9
11025	05/07/2009	-27	13	β					07:07	07:13	07:18	C2.7
	06/07/2009	-27	26	β					16:59	17:05	17:11	C1.0
11026	08/09/2009	17	74	-					17:01	17:05	17:10	B2.2
11026	21/09/2009	-29	-63	α					12:51	12:56	13:02	B1.1
	22/09/2009	-30	-54	β	09:08:02	128	9	382	10:54	10:57	11:01	B3.6

18055 rows



Peak (2014):

- 113.3 sunspots
- 0.85 ARs
- 6.79 CMEs
- 6.19 SFs per day on average

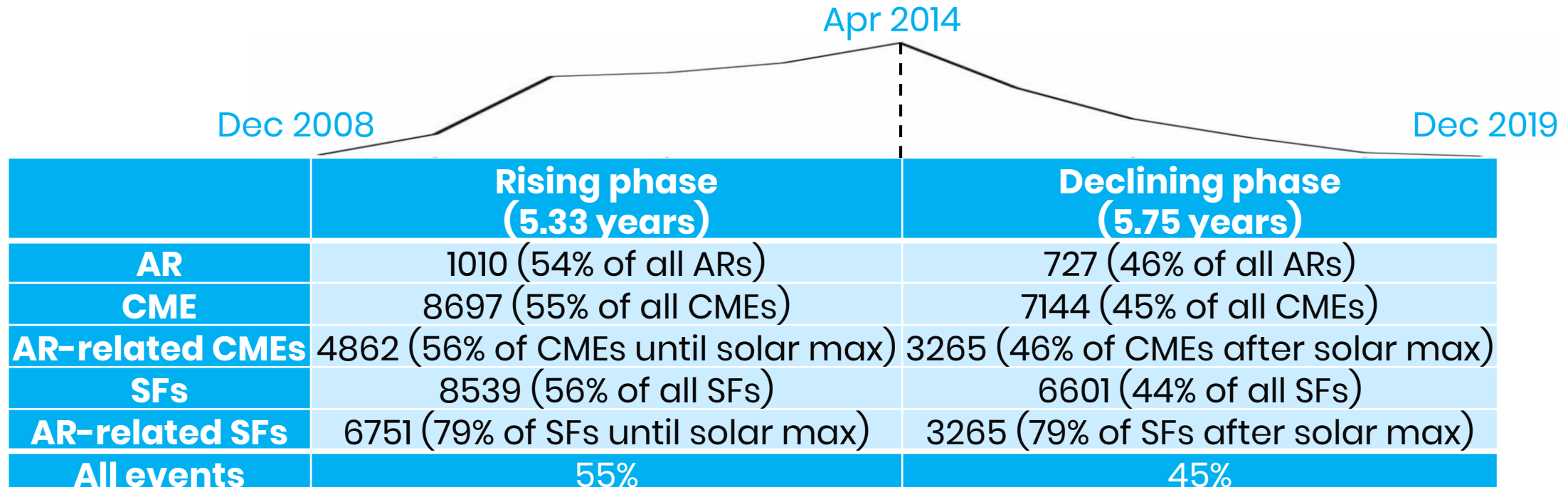


Quiet period
2011–2015:
5 years
1826 days

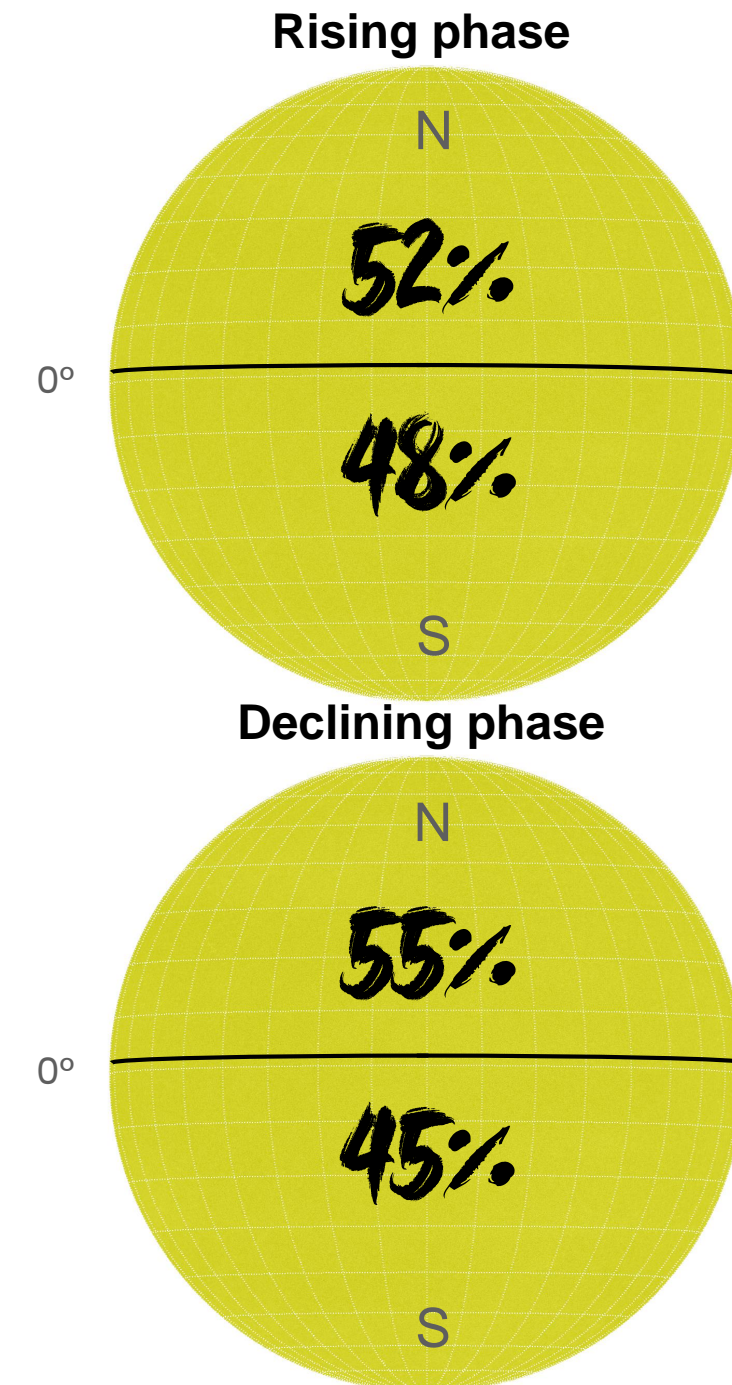
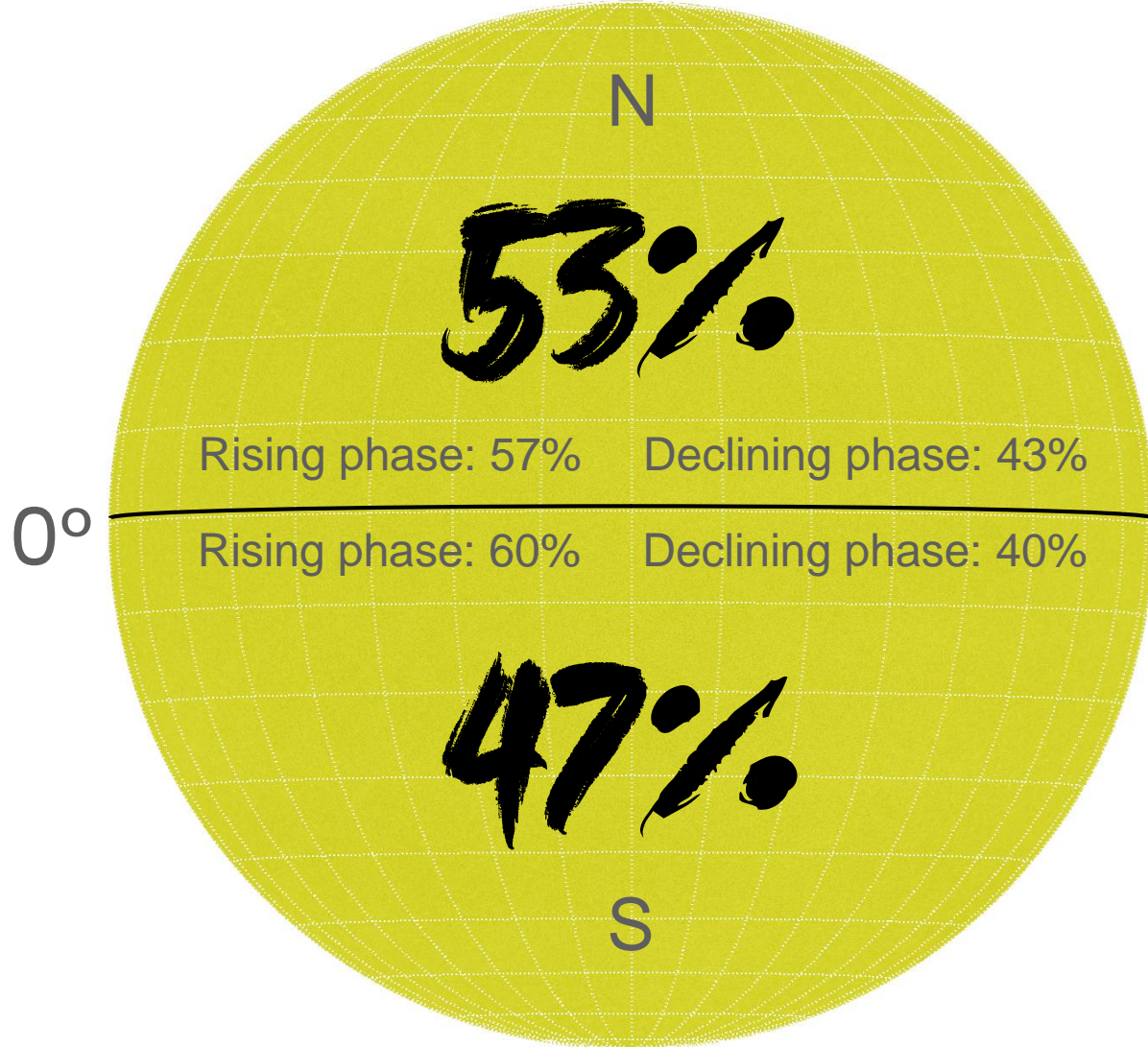
Solar Activity Events of Solar Cycle 24								
	CMEs				Flares			
	Number	%	Number	%				
AR-related	8126	51.3	12512	82.6				
Non-AR-rel	7715	48.7	2628	17.4				
Total	15841		15140					
	-less	-productive	-rich (≥ 3)	Total	-less	-productive	-rich (≥ 3)	Total
ARs	Number	327	1410	1033	1737	628	1109	768
	%	18.8	81.2	59.5		36.2	63.8	44.2
			73.3				69.3	

- AR-related CMEs: >50%
- CME-productive ARs: >80% (73% CME-rich)
- SFs formed in AR: >80%
- SF-productive ARs: ~64% (69% SF-rich)

- 55% of all solar activity events were observed in the rising phase of the SC – 54% of ARs, 55% of CMEs and 56% of SFs.
- CMEs: before solar maximum – mostly AR-related (56%); after it – mostly originated outside AR (54%).
- SFs: most events were associated with ARs both before (79%) and after (84%) the peak of the SC.

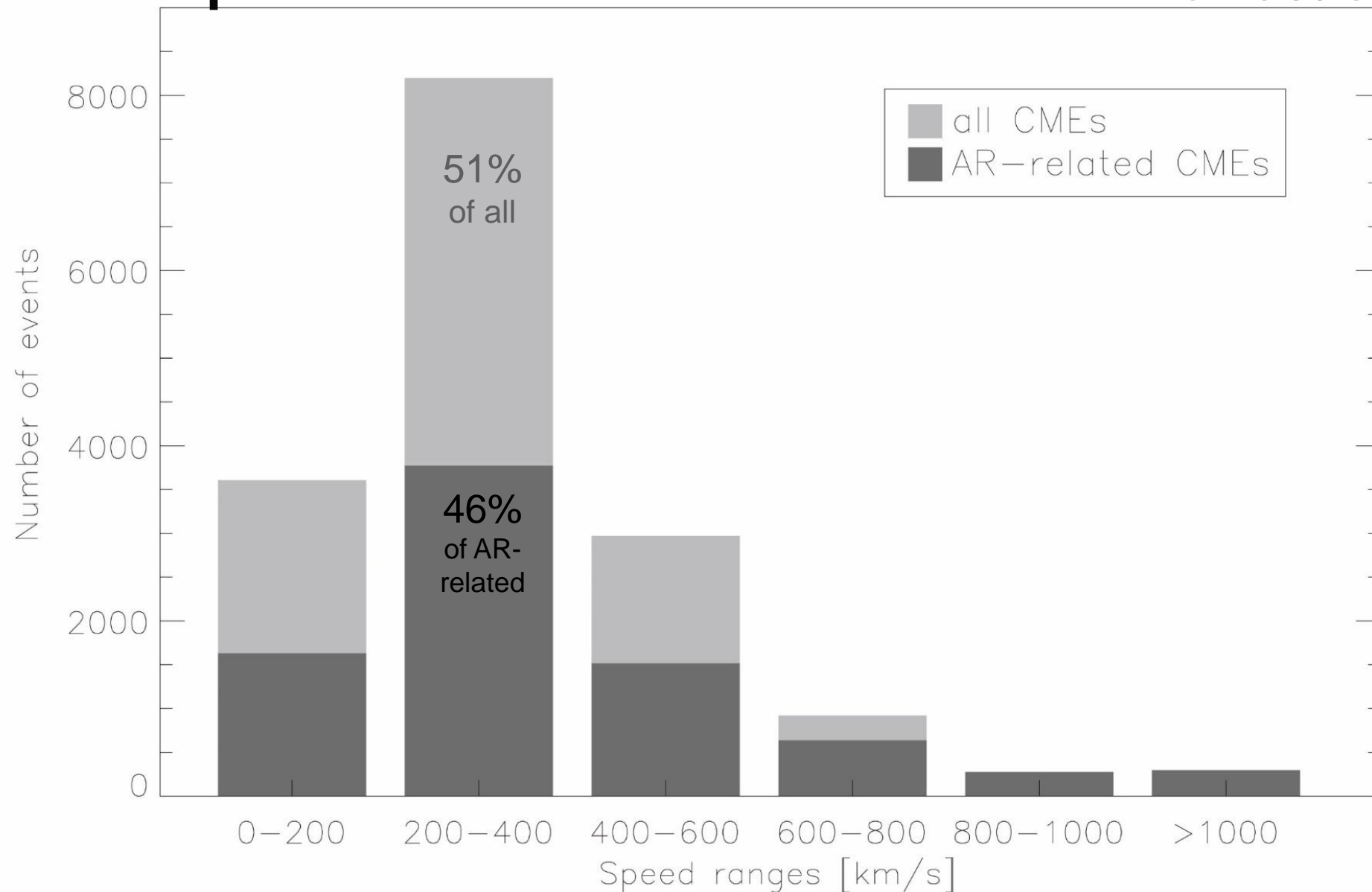


ARs N-S asymmetry



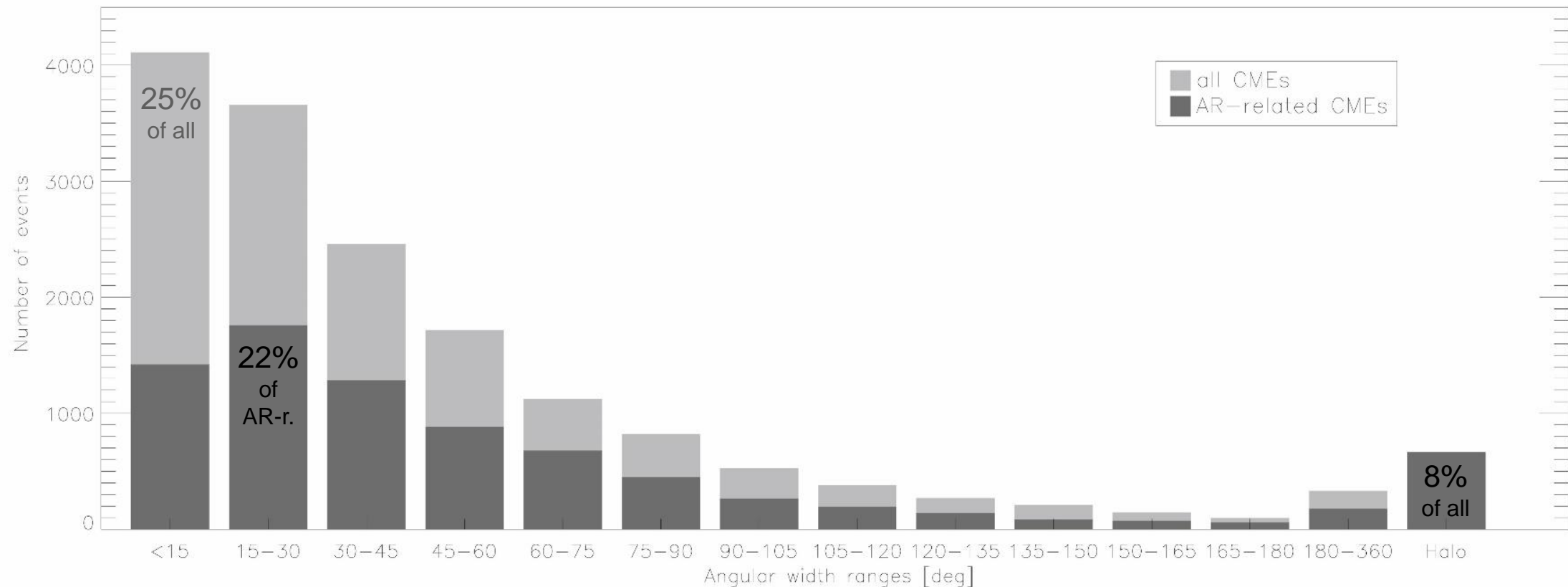
CME speed distribution

Median:
AR-related CMEs - 319 km s^{-1}
CMEs Outside AR - 294 km s^{-1}

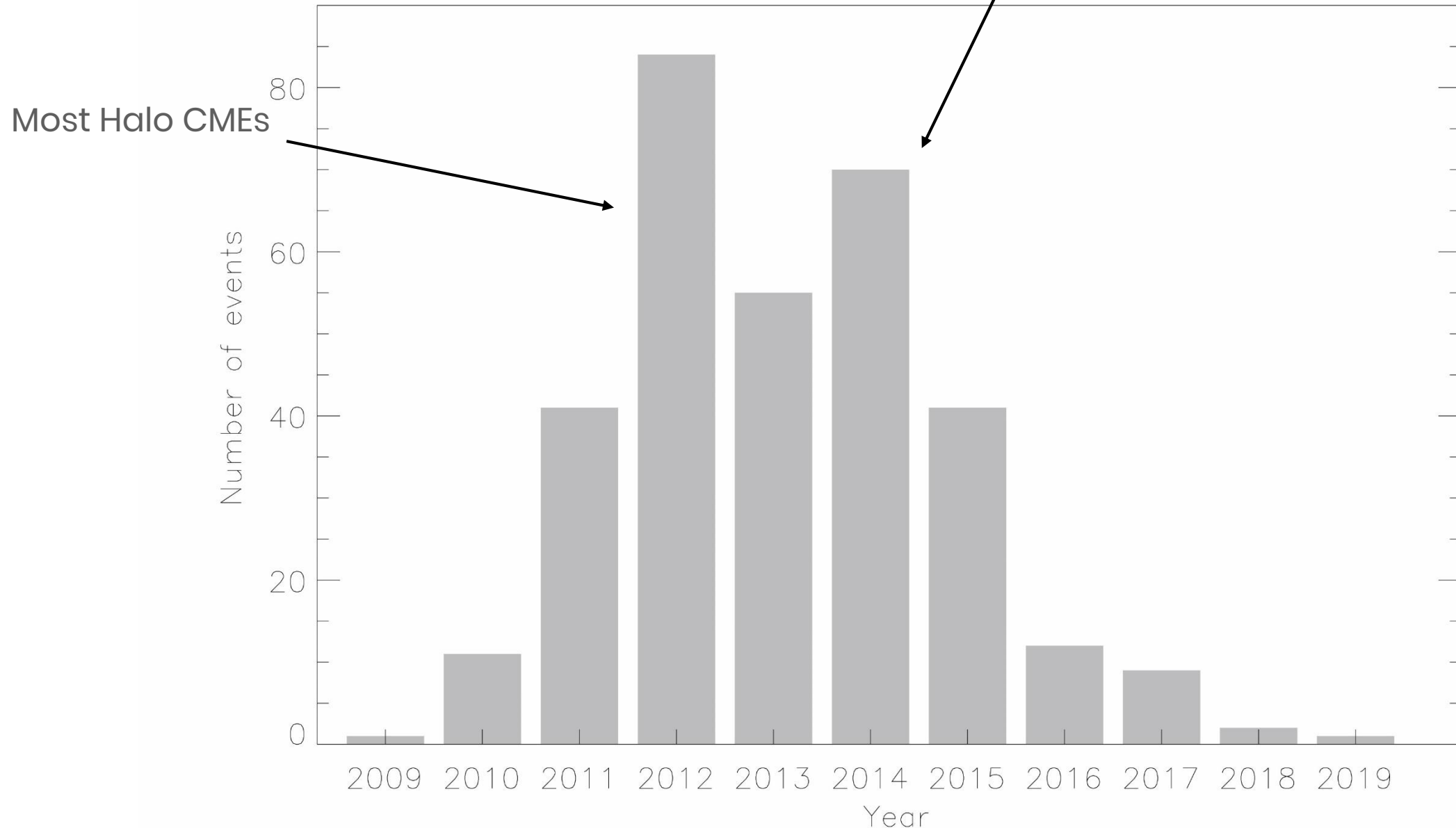


CME angular width distribution

Median:
AR-related CMEs – 40°
CMEs Outside AR – 32°

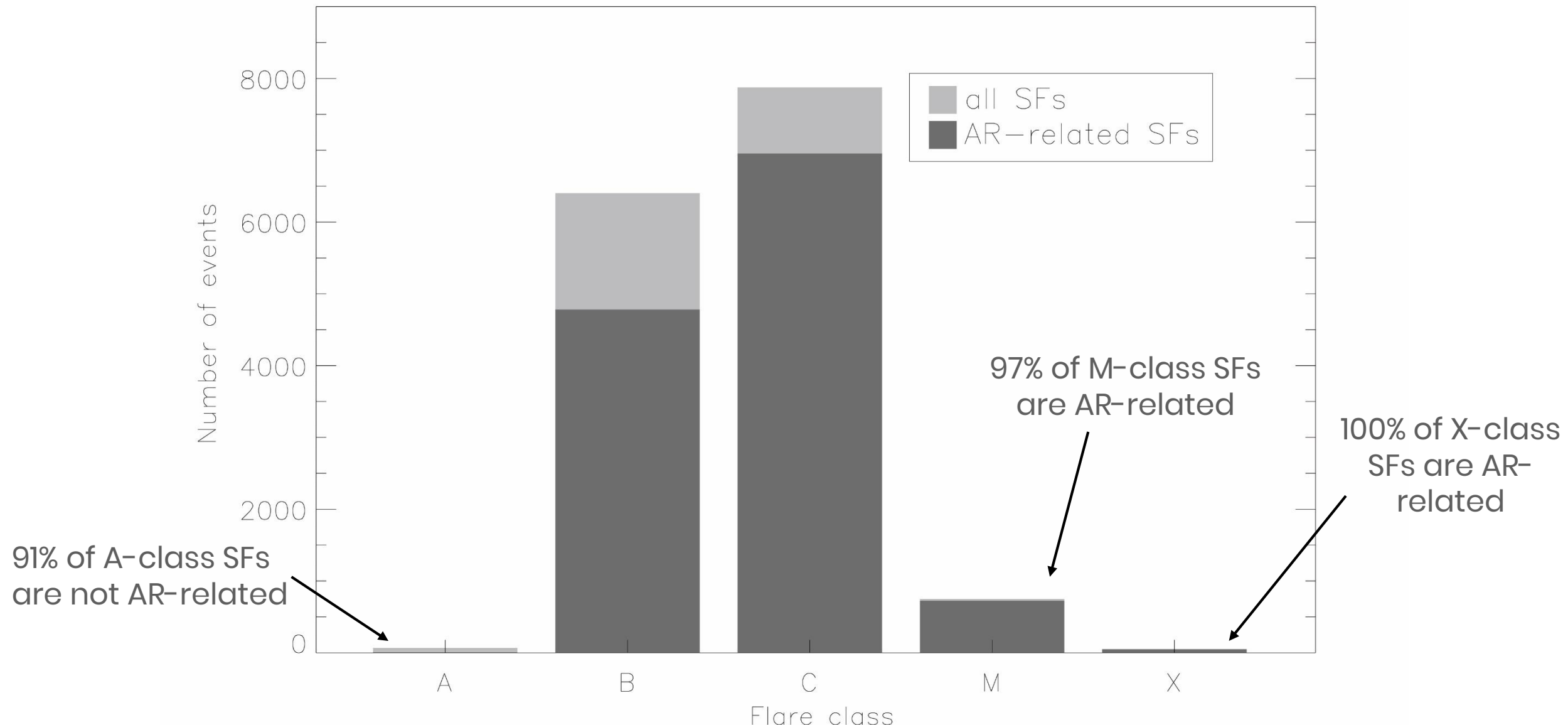


Halo CMEs

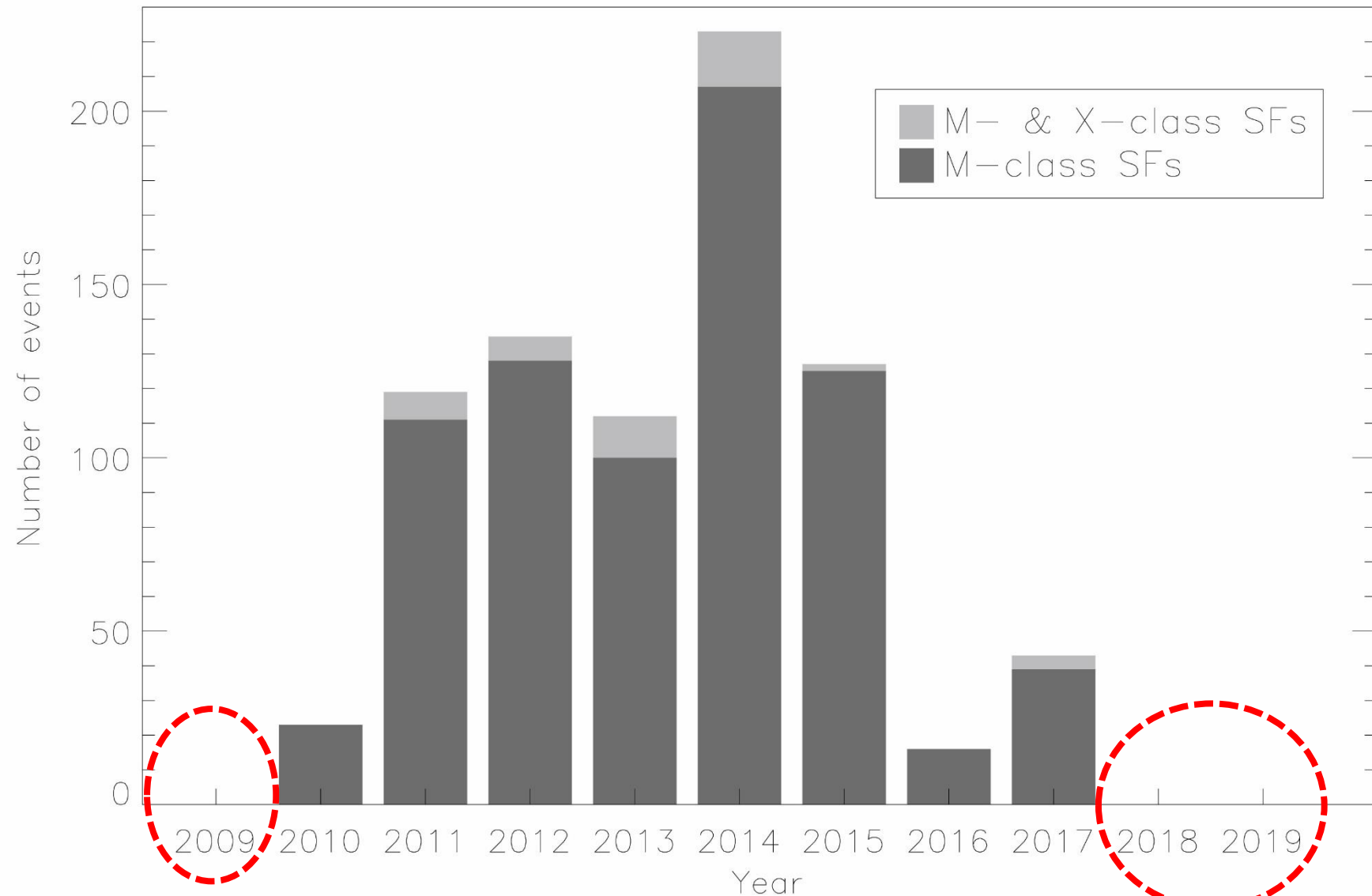


SFs class distribution

Mean:
AR-related SFs – C4.0
SFs Outside AR – C3.5



M- & X-class SFs



Thank you

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