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Summary

What?: CME geomagnetic forecast tool

Context: integrated in COMESEP alert system (www.comesep.eu/alert)

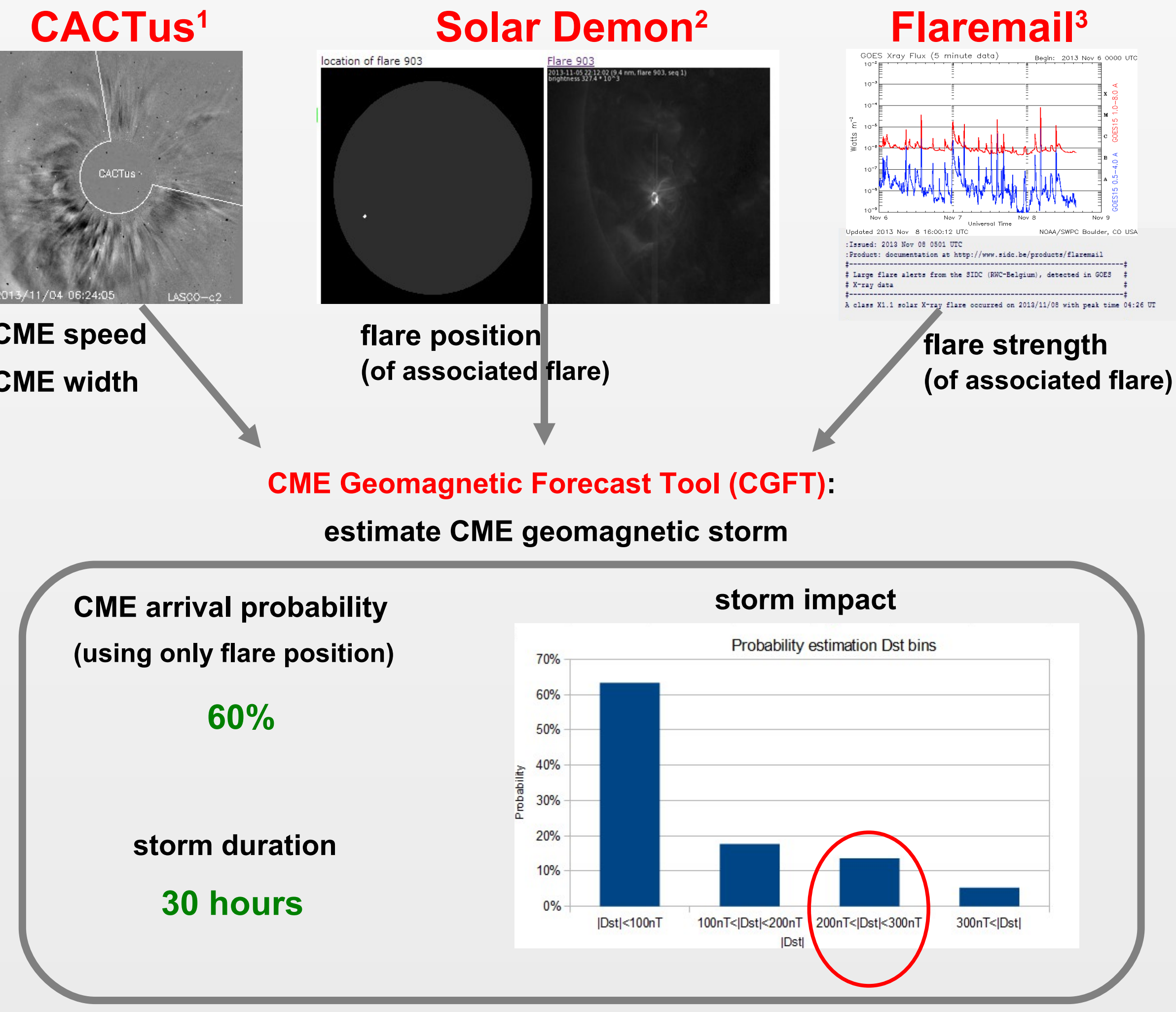
Input: positional and physical parameters from detection algorithms

CACTus, flaremail and SolarDemon

Output: estimation of CME arrival, storm impact and duration

How?: statistical model developed based on CME event lists

Process



Extra notes on CME estimation:

- time of CME arrival: estimated by drag-based model (DBM)⁶

- Geomag24:** estimation of risk level for next 24h

- all integrated in COMESEP alert system⁷

	CME arrival	storm level (impact) ⁴	storm duration
input parameters	• flare position	• CME width • CME speed • flare strength • flare position	• estimated storm level • season (see semi-annual variations ⁵)

CME geomagnetic risk matrix

		On-going (100%)					
		L	M	H	H	E	E
Very likely (90-100%)		L	M	H	H	E	E
Likely (90-100%)		L	M	M	H	H	E
Possible (40-70%)		L	L	M	M	H	E
Unlikely (10-40%)		L	L	M	M	H	H
Very unlikely (0-10%)		L	L	L	M	M	H
Storm level		None	Minor	Moderate	Strong	Severe	Extreme
Dst (nT)		0-50	50-100	100-200	200-300	300-400	>400

Risk = Likelihood x Impact

E	Extreme Risk
H	High Risk
M	Moderate Risk
L	Low Risk

Forecast verification

Verification measures for a binary event

Contingency table:

		Observation	
		Yes	No
Forecast	Yes	a=#hits	b=#false alarms
	No	c=#misses	d=#correct rejections

Probability of Detection (POD) = $a/(a+c)$

Proportion Correctness (PC) = $(a+d)/(a+d+h)$

Bias (measure for over- or underestimation) = $(a+b)/(a+c)$

Heidke Skill Score (HSS) = $(PC-E)/(1-E)$, with E : PC for random forecast

True Skill Statistic (TSS) = $(ad-bc)/((a+c)(b+d))$

Range of POD, PC: [0,1]; of Bias: [0,∞]; of HSS, TSS: [-1,1]

Arrival estimation

	threshold on prob	training data						test data					
		40%	50%	60%	40%	70%	90%	40%	50%	60%	40%	70%	90%
n		237	237	237	200	200	200	237	237	237	200	200	200
hits		0,51	0,40	0,25	0,17	0,07	0,07	0,35	0,24	0,11	0,50	0,33	0,27
false alarms		0,35	0,24	0,11	0,56	0,56	0,19	0,05	0,16	0,31	0,03	0,12	0,13
misses		0,05	0,20	0,33	0,32	0,48	0,54	0,09	0,20	0,32	0,48	0,39	0,34
correct rejections		0,09	0,20	0,33	0,32	0,48	0,54	0,56	0,56	0,56	0,19	0,19	0,19
events		0,56	0,56	0,56	0,56	0,56	0,56	0,90	0,71	0,45	0,87	0,39	0,34
POD		0,90	0,71	0,45	0,87	0,39	0,34	0,59	0,60	0,59	0,48	0,56	0,60
PC		0,59	0,60	0,59	0,48	0,56	0,60	1,53	1,14	0,64	3,47	2,13	1,76
bias		1,53	1,14	0,64	3,47	2,13	1,76	0,11	0,17	0,20	0,13	-0,01	0,01
HSS		0,11	0,17	0,20	0,13	-0,01	0,01	0,10	0,17	0,21	0,26	-0,01	0,01
TSS		0,10	0,17	0,21	0,26	-0,01	0,01						

Impact estimation

- tendency to overestimate impact, but ...
- several (moderate) storms are missed; e.g. POD is only 0.56 on training set

	threshold on Dst	training data				test data			
		100 nT	200 nT	100 nT	200 nT	100 nT	200 nT	100 nT	200 nT
n		211	211	200	200	211	211	200	200
hits		0,07	0,04	0,01	0,00	0,22	0,25	0,09	0,10
false alarms		0,22	0,25	0,09	0,10	0,05	0,01	0,03	0,00
misses		0,66	0,70	0,88	0,91	0,12	0,05	0,04	0,00
correct rejections		0,56	0,80	0,25	0,25	0,73	0,74	0,89	0,91
events		2,44	6,10	2,38	2,38	0,19	0,16	0,10	0,10
POD		0,56	0,80	0,25	0,25	0,31	0,54	0,16	0,16
PC		0,73	0,74	0,89	0,91				
bias		2,44	6,10	2,38	2,38				
HSS		0,19	0,16	0,10	0,10				
TSS		0,31	0,54	0,16	0,16				

Future work

- improve probability estimation model
- improve conversion of estimated probability distribution to impact
- evaluate and improve estimation of storm duration

References

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- 9 http://cdaw.gsfc.nasa.gov/CME_list
- 10 <http://www.srl.caltech.edu/ACE/ASC/DATA/level3/icmetable2.htm>
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