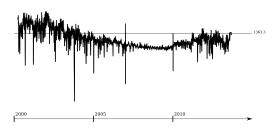
Introduction

\mathbf{A}



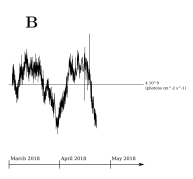


Figure 1 (A) Radiation of Sun from 2000 to 2013 recorded by "ACRIM3" satellite; (B) Extracts form satellite data records of photon flux deposited in Univ. of South Carolina site, radiation of Sun in 2018.

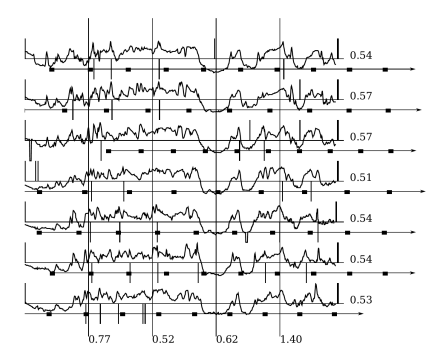


Figure 2 Snapshot from video record of sun flaming 15.06.2002, deposited by Swedish physicists. Digits in column - Higuchi fractal dimension for spatial axis, digits in row - approximation of fractal dimension for time axis.

Methods

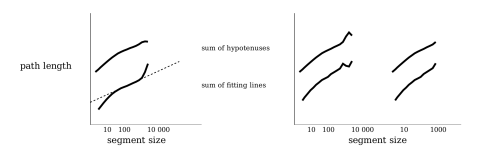


Figure 3 $\it Illustration\ of\ attempts\ to\ guess\ a\ presence\ of\ the\ log-periodic\ dependency.$

-		test 1		test 2	
		method 1	method 2		
plain	dimension	0.577973	0.579382	0.49923	0.519842
	correlation	-0.983925	-0.969044	-0.947012	-0.925539
fit in full	direction	decceleration	decceleration		
	critical time	-711	-141		
	dimension	0.686096	0.880372		
	correlation	-0.992609	-0.996231		
fit in part	direction	acceleration	decceleration		
	critical time	+2	-141		
	dimension	0.677549	0.949008		
	correlation	-0.992127	0.996914		

Results

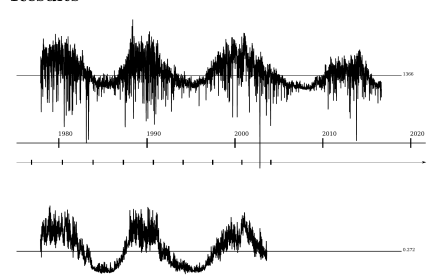
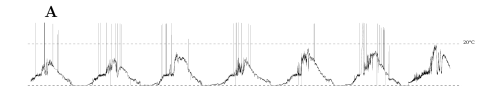


Figure 4 Radiation of Sun in period from November 1978 to September 2017; in bottom - radiation at MgII frequency.



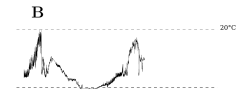


Figure 5 Temperature of water in Baikal (A) series from May 2010 to October 2016; (B) series from May 2017 to September 2018.

References

- 1. Nottale, L., Scale relativity and fractal space-time: theory and applications, $\mathit{arxiv.org},\,2008$
- 2. Feranchuk, S., Belkova, N., et al. Limnology and Freshwater Biology, 2018,

Appendix A

cat usc_18.txt | awk -v i=0 -v b1=2458119.5 -v b13=7 '{ if (i == 100 && substr(\$13, 1, 1) != "0") { s = s "," 10 * (\$1 - b1) "," 500 * (substr(\$13,1,7) - b13); i = 0; }; i = i+1; } END { print substr(s, 2) }' | ./fractal_dimension -d_xy