

Stellar Superflares

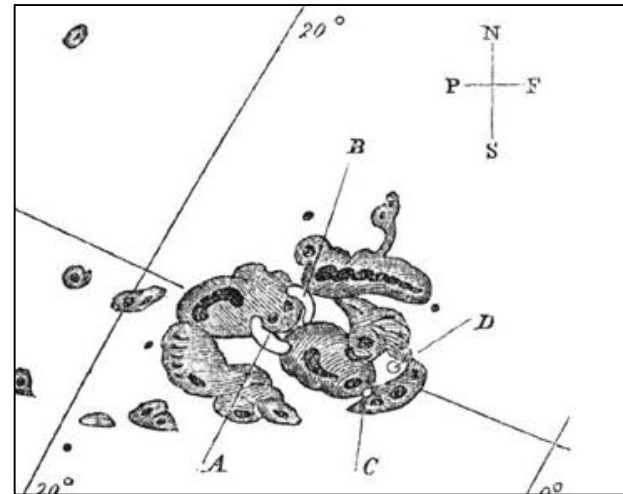
Kazunari Shibata

Kwasan and Hida Observatories,
Kyoto University, Kyoto, Japan

Carrington flare

(1859, Sep 1, am 11:18)

- The **first flare** that human beings observed
- by Richard Carrington (England)
- white flare for 5 minutes
- **very bright aurora** appeared next day morning at many places on Earth, e.g. Cuba, the Bahamas, Jamaica, El Salvador, and Hawaii.
- Largest magnetic storm (> 1000 nT) in recent 200 yrs.

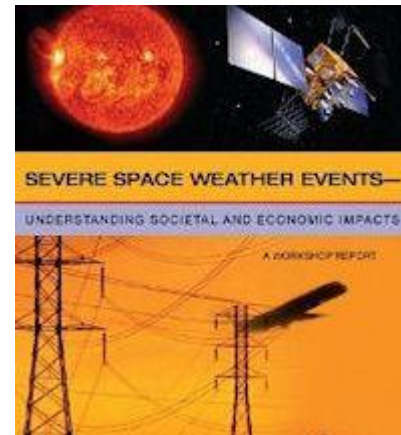


Telegraph systems all over Europe and North America failed.

Telegraph pylons threw **sparks** and telegraph paper spontaneously caught **Fire (Loomis 1861)**

Will the Carrington-class flare occur again ?

- If the Carrington-class flare occur now, what will happen ?
- According to a study by the National Academy of Sciences (2008), the total economic impact could exceed **\$2 trillion**



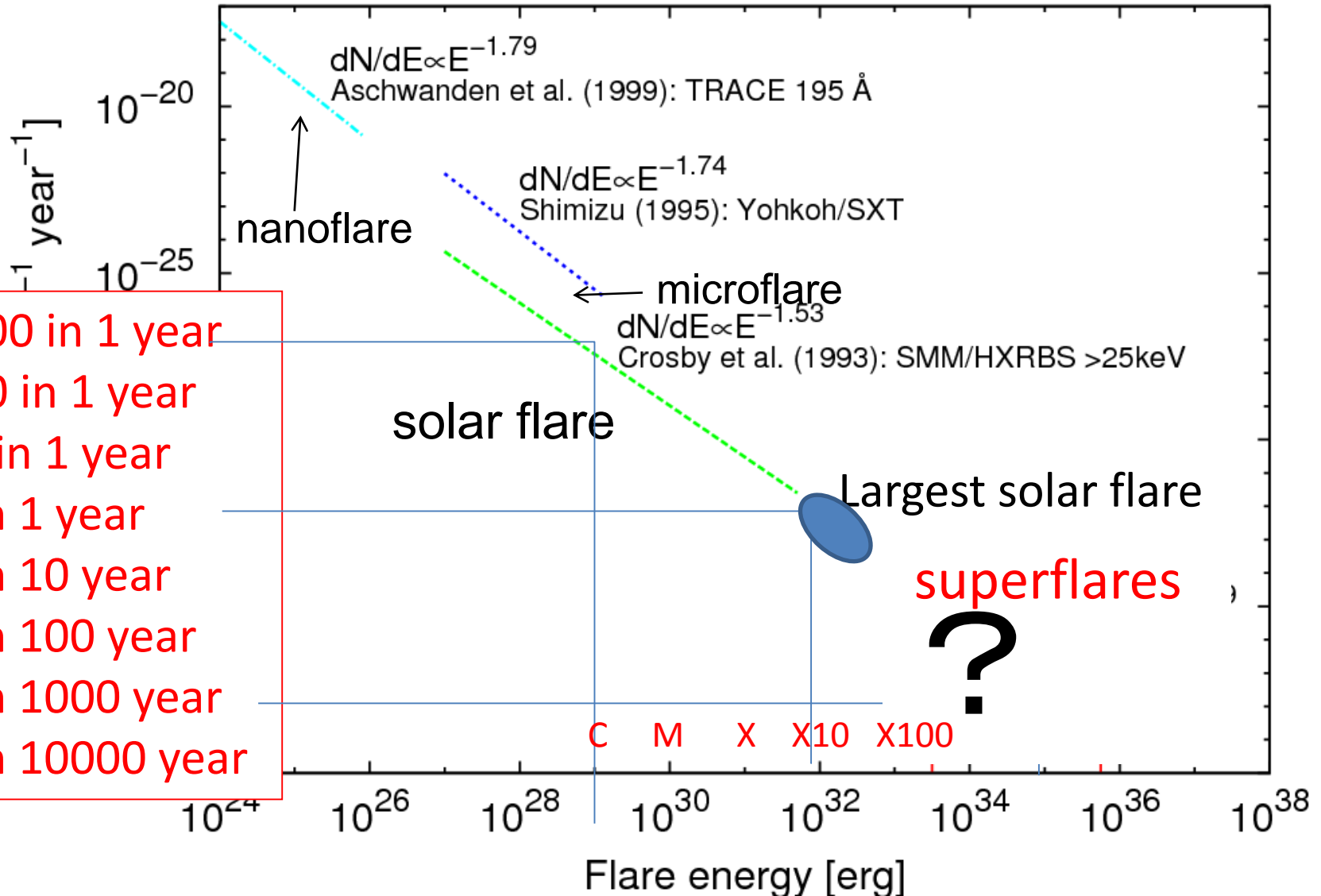
http://www.nap.edu/catalog.php?record_id=12507

Will the Carrington-class flare occur again ?

- Can much bigger flares, **superflares** ($>10^{33}$ erg), occur on the Sun at present ?
- If yes, what is **frequency of superflares** ?
- **Why and how can superflares occur on the Sun ?**

To answer these questions
is the subject of my talk.

statistics of occurrence frequency of solar flares, microflares, nanoflares



- 1000 in 1 year
- 100 in 1 year
- 10 in 1 year
- 1 in 1 year
- 1 in 10 year
- 1 in 100 year
- 1 in 1000 year
- 1 in 10000 year

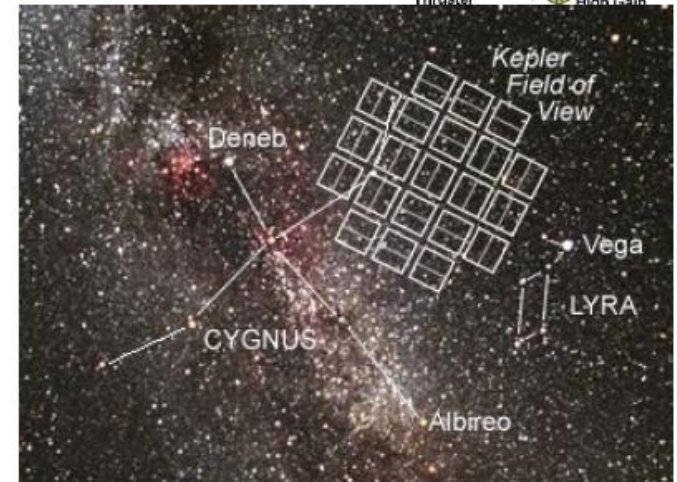
How can we observe superflares on the Sun ?

- If empirical statistics rule of solar flares is applied to much larger flares (superflares), then **the frequency of superflares with energy 1000 times larger than the largest solar flares might occur once in 10000 years.**
- However, the period of modern observations of the Sun with telescope is only 400 years.
- How can we observe the Sun for 10000 years ?
- **If we observe 10000 solar type stars (similar to our Sun) for 1 year, we can get the data similar to the data obtained from 10000 years observations of the Sun !**

Prof Sekiguchi kindly told me that the Kepler satellite is taking such data !

Kepler satellite (NASA)

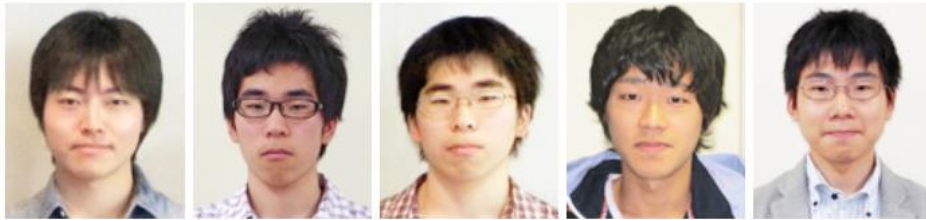
- Space mission to detect exoplanets by observing transit of exoplanets
- 0.95 m telescope
- Observing 160,000 stars continuously (from 2009 to 2013). Among them, 80000 are solar type stars.
- ~30 min time cadence (public data)



Superflares on Solar Type Stars :

Our study (Maehara et al. 2012)

- Hence we searched for superflares on solar type stars using Kepler satellite data, which include data of 80000 solar type stars
- Since the data are so large, we asked **1st year undergraduate students** to help analyzing these stars,
because students have a lot of free time (2010 fall)



- Surprisingly, we (they) found **365** superflares on **148** solar type stars (G-type main sequence stars)

Superflares on solar-type stars

Hiroyuki Maehara¹, Takuya Shibayama¹, Shota Notsu¹, Yuta Notsu¹, Takashi Nagao¹, Satoshi Kusaba¹, Satoshi Honda¹, Daisaku Nogami¹ & Kazunari Shibata¹

Undergraduate students

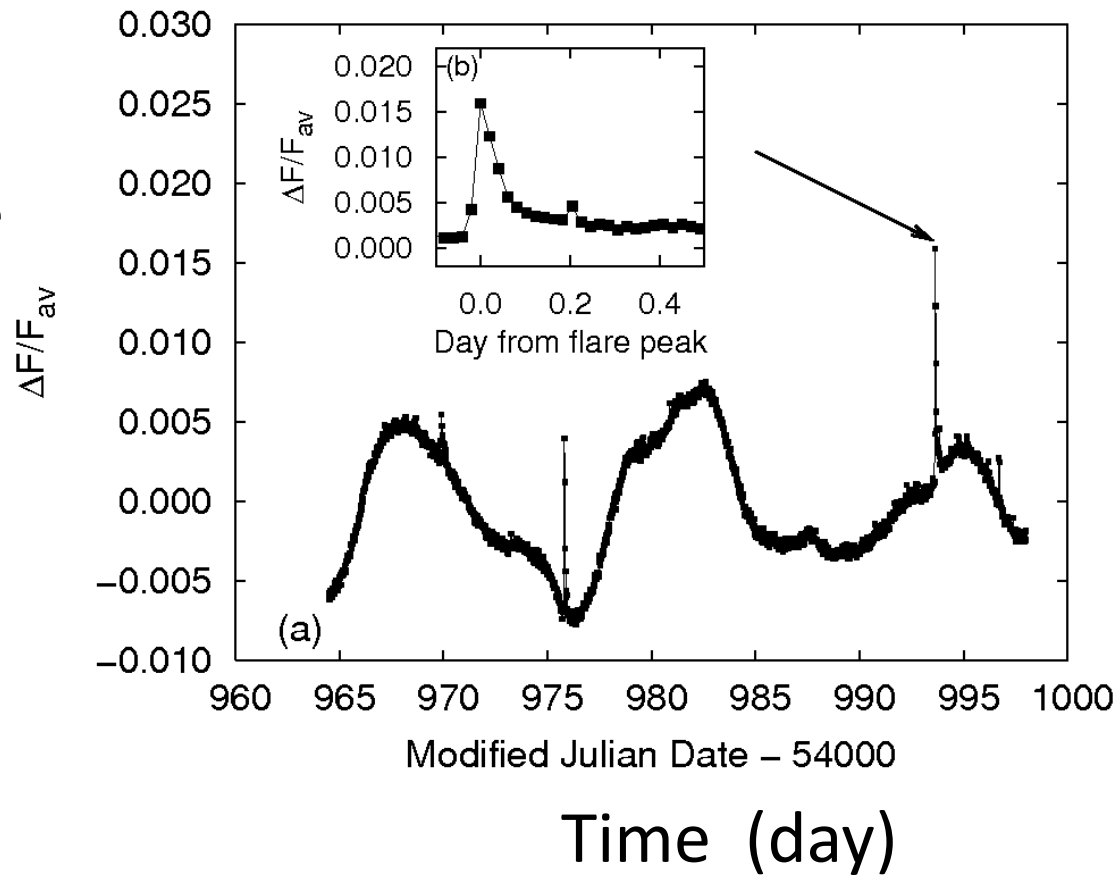
Solar flares are caused by the sudden release of magnetic energy stored near sunspots. They release 10^{29} to 10^{32} ergs of energy on a timescale of hours¹. Similar flares have been observed on many stars, with larger ‘superflares’ seen on a variety of stars^{2,3}, some of which are rapidly rotating^{4,5} and some of which are of ordinary solar type^{3,6}. The small number of superflares observed on solar-type stars has hitherto precluded a detailed study of them. Here we report observations of 365 superflares, including some from slowly rotating solar-type stars, from about 83,000 stars observed over 120 days. Quasi-periodic brightness modulations observed in the solar-type stars suggest that they have much larger starspots than does the Sun. The maximum energy of the flare is not correlated with the stellar rotation period, but the data suggest that superflares occur more frequently on rapidly rotating stars. It has been proposed that hot Jupiters may be important in the generation of superflares on solar-type stars⁷, but none have been discovered around the stars that we have studied, indicating that hot Jupiters associated with superflares are rare.

We searched for stellar flares on solar-type stars (main-sequence stars) using data collected by NASA’s Kepler⁸ during the period from April 2009 to December 2009 (a brief description of the flare search method is described in the legend of Fig. 1 and a detailed description is provided in Supplementary Information). We used the effective temperature (T_{eff}) and the surface gravity ($\log(g)$) available in the Kepler Input Catalog⁹ to select solar-type stars. The selection criteria are as follows: $5,100 \text{ K} \leq T_{\text{eff}} < 6,000 \text{ K}$, $\log(g) \geq 4.0$. The number of solar-type stars are 9,751 for quarter 0 of the Kepler mission (length of observation period is about 10 d), 75,728 for quarter 1 (90 d), 83,094 for quarter 2 (90 d) and 3,691 for quarter 3 (90 d).

We found 365 superflares (flares with energy $> 10^{30}$ erg) on 103 solar-type stars (light curves of each flare are shown in Supplementary Fig. 8 and properties of each flare are listed in Supplementary Table 1). The durations of the detected flares are typically a few hours, and their amplitudes are generally 0.1–1% of the stellar luminosity. The bolometric luminosities and bolometric energy of each flare were estimated from the effective temperature in the Kepler Input Catalog.

typical superflare observed by Kepler

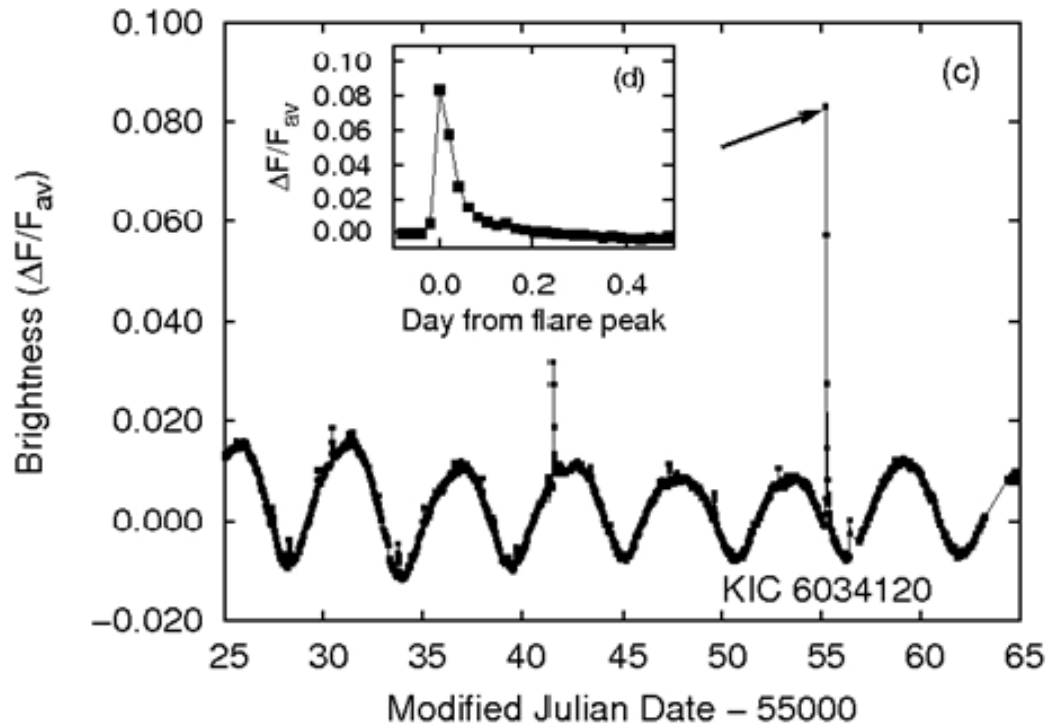
Brightness
of a star
and a flare



Total energy
 $\sim 10^{35}$ erg

typical superflare observed by Kepler

Brightness
of a star
and a flare

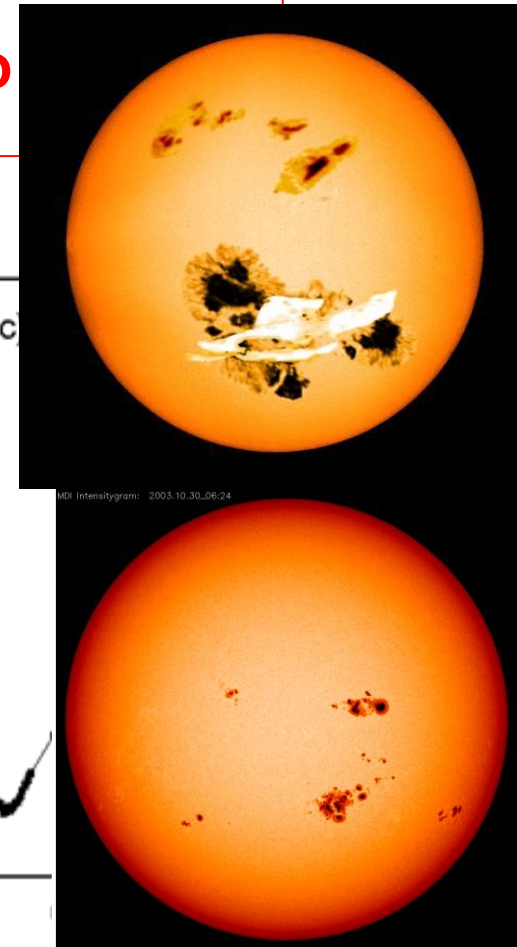
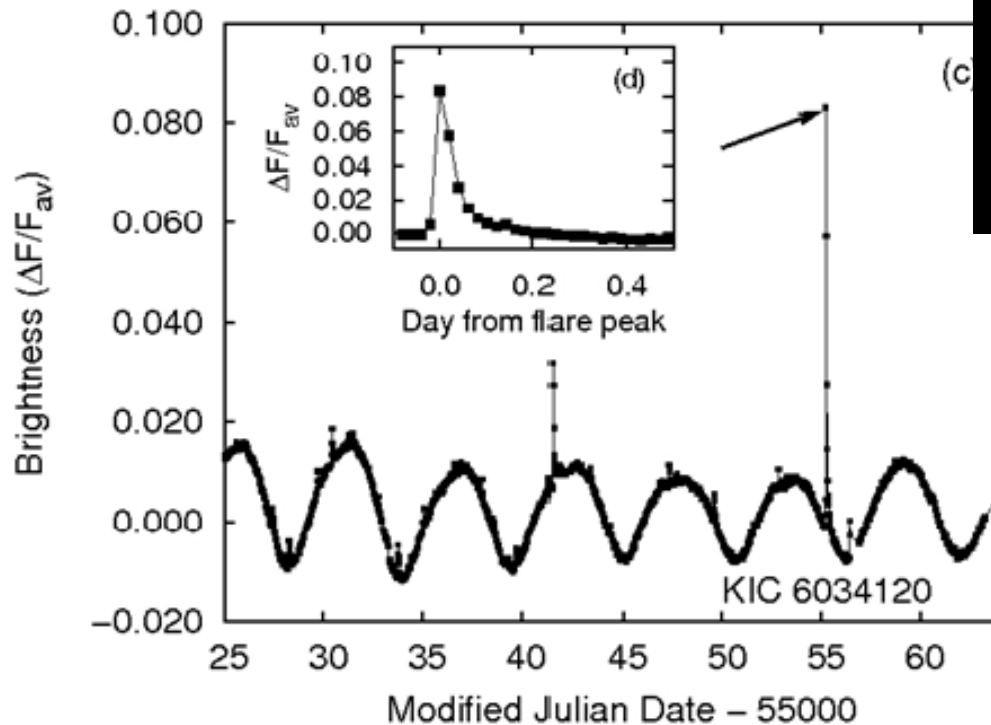


Total energy
 $\sim 10^{36}$ erg

Time (day)

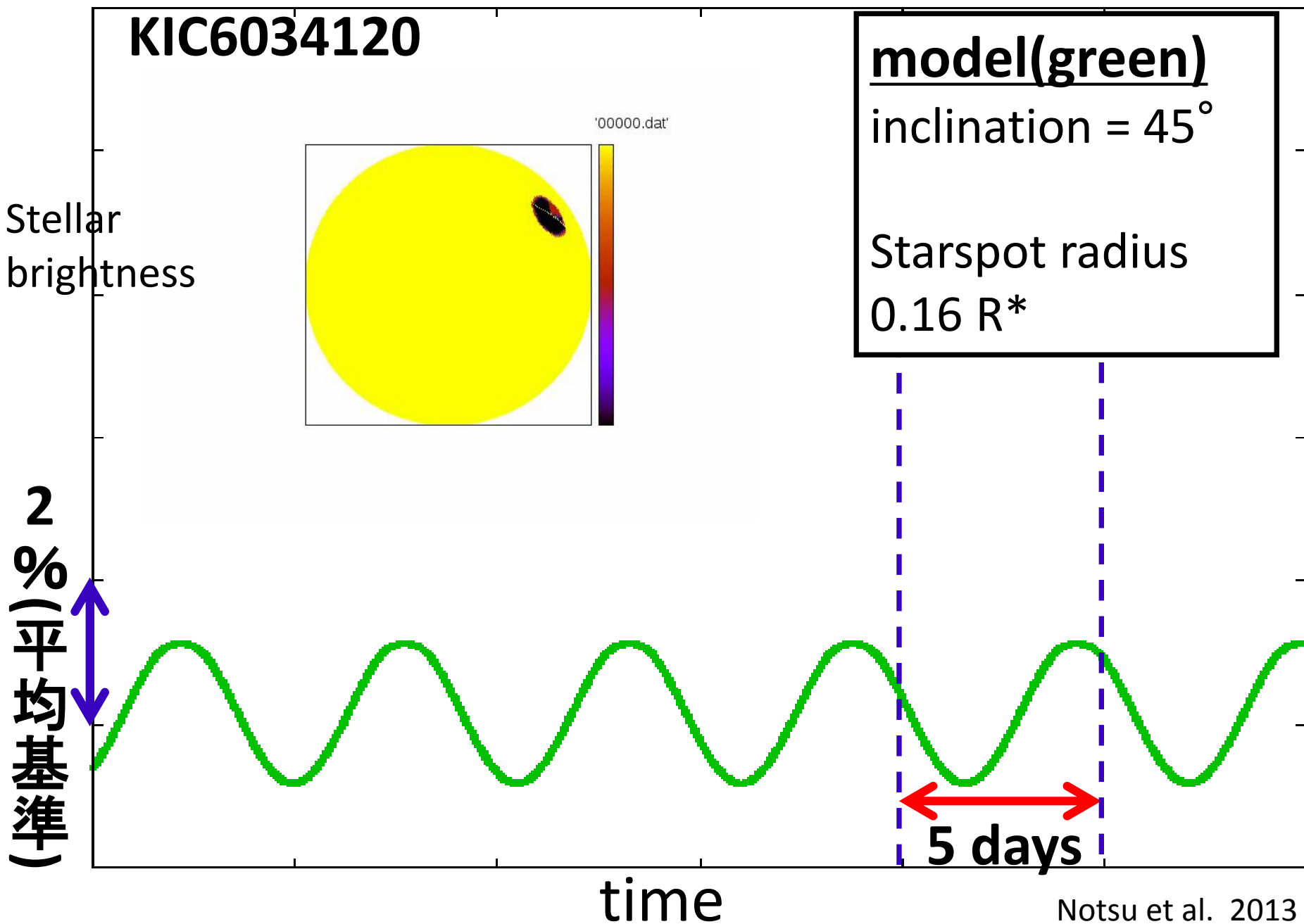
What is the cause of stellar brightness variation ?

Brightness of a star and a flare

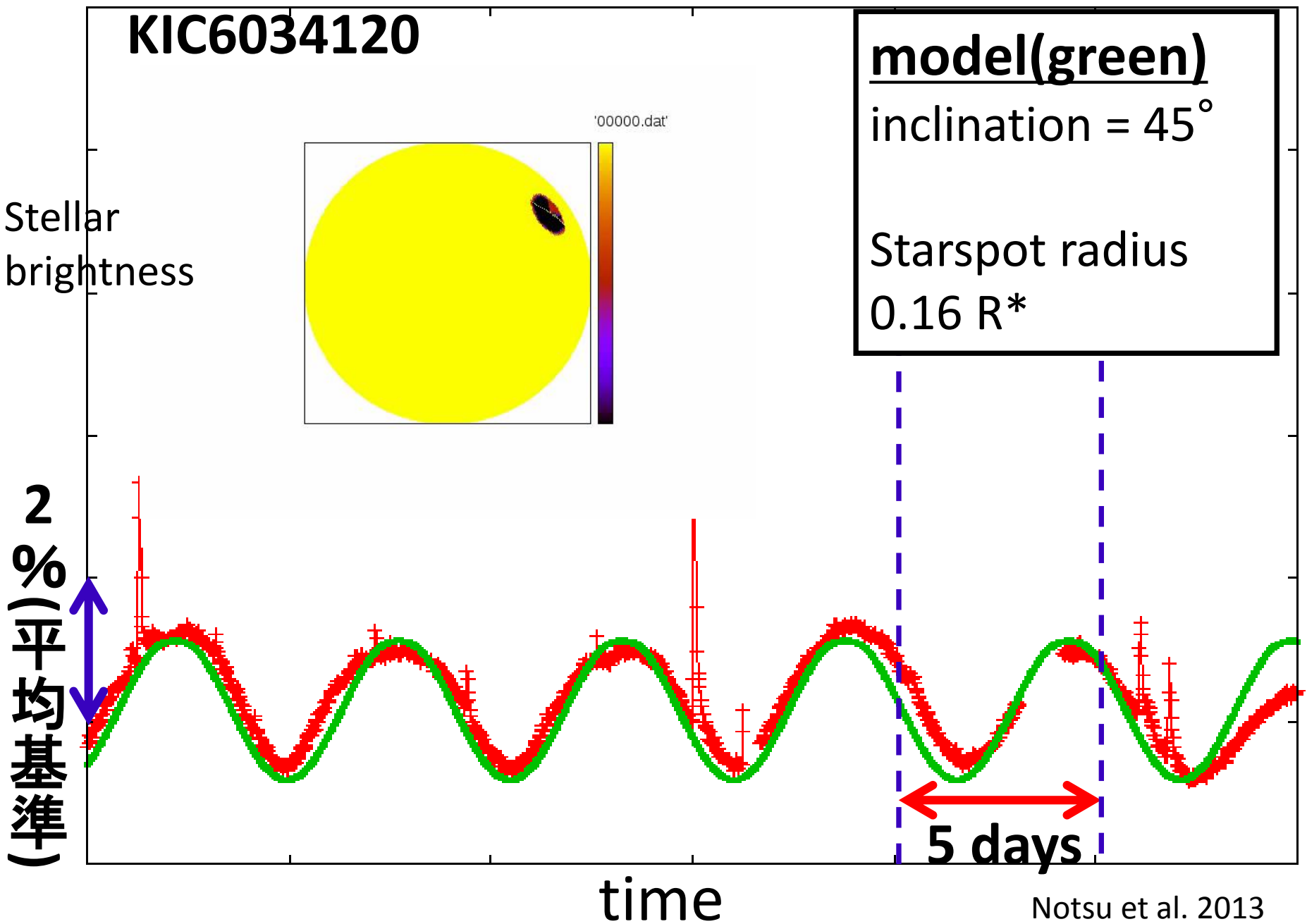


It is likely due to rotation of a star with a big star spot

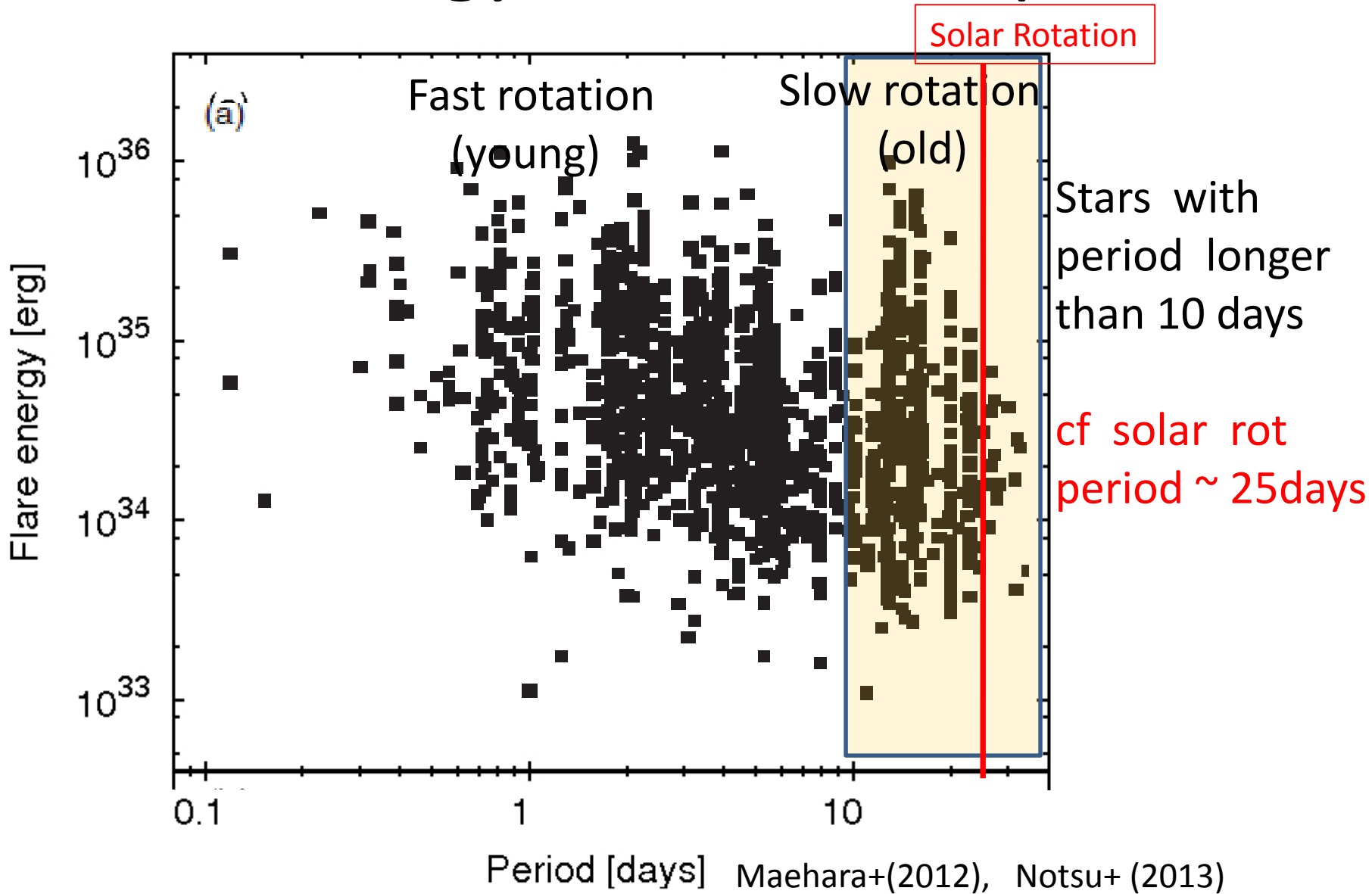
Model calculation of stellar brightness variation



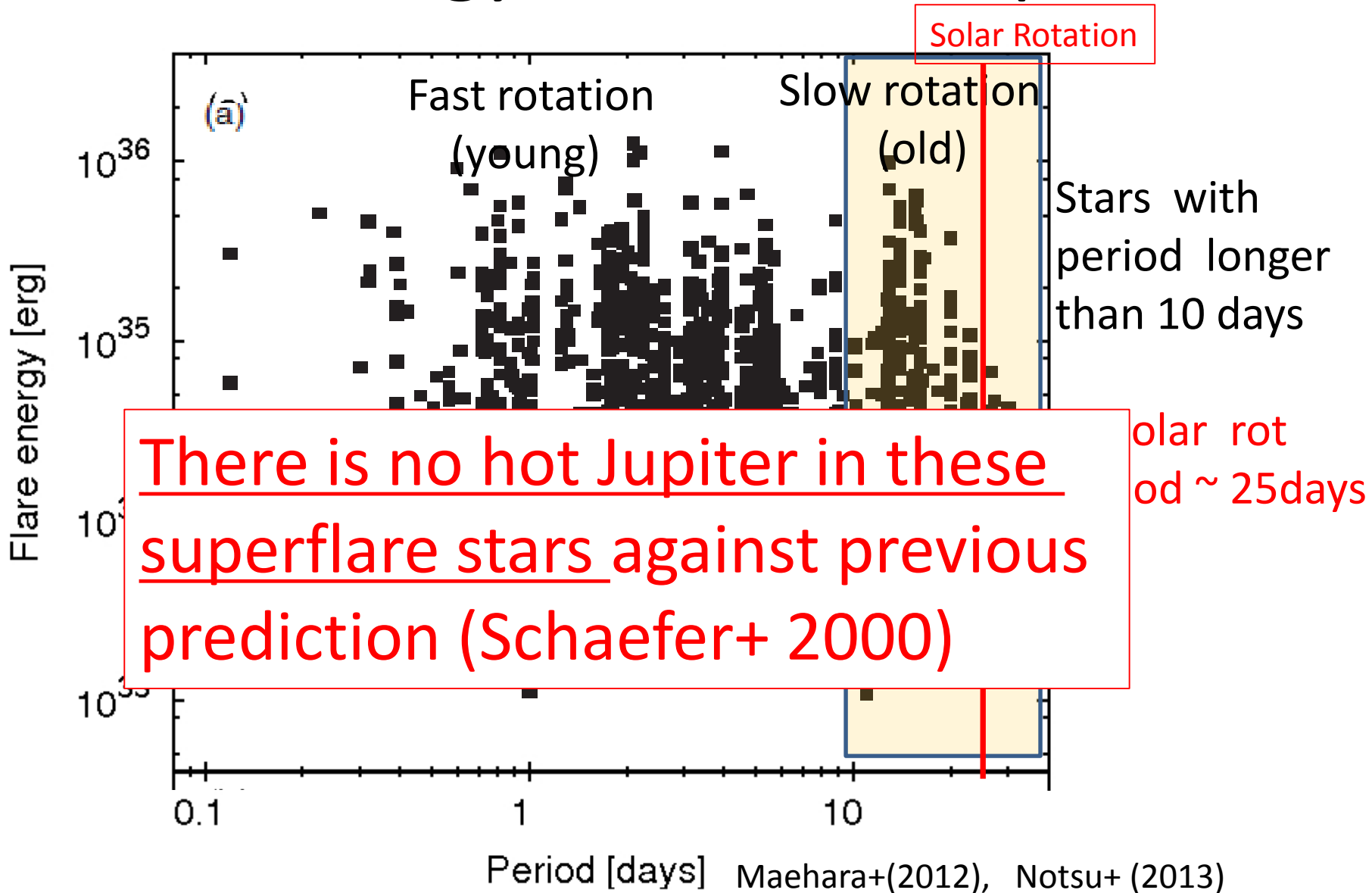
Model calculation of stellar brightness variation



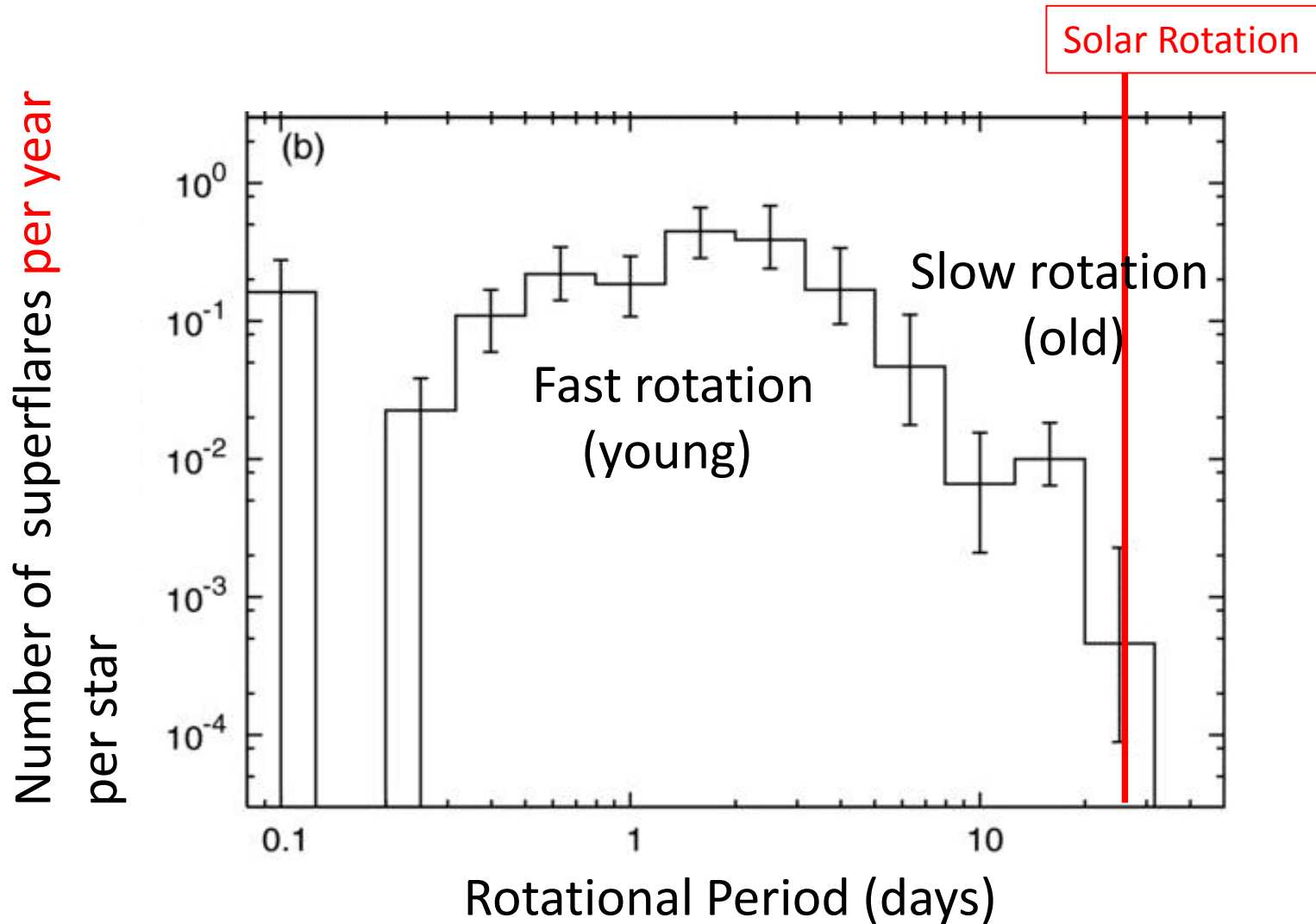
Flare energy vs rotational period



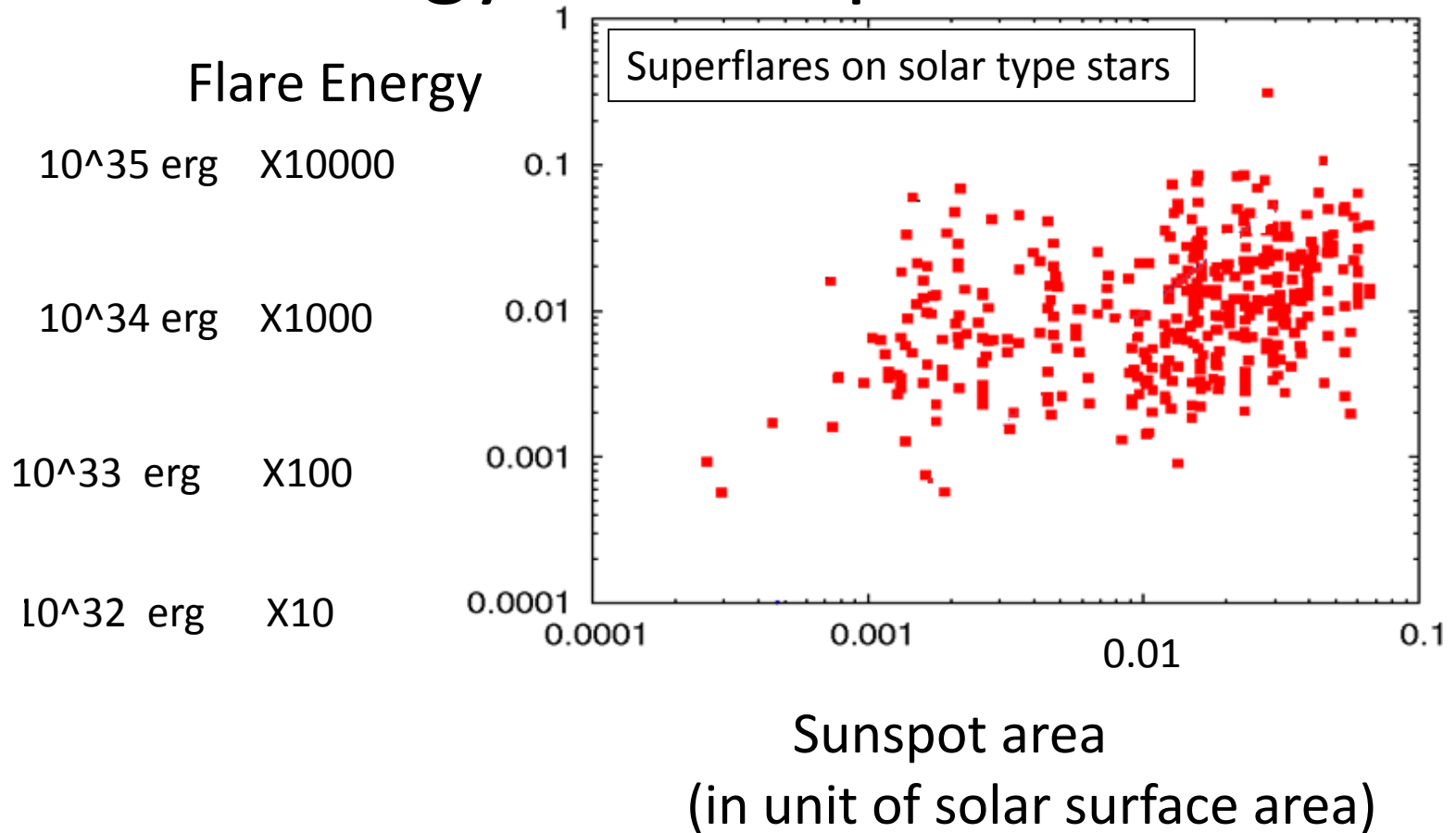
Flare energy vs rotational period



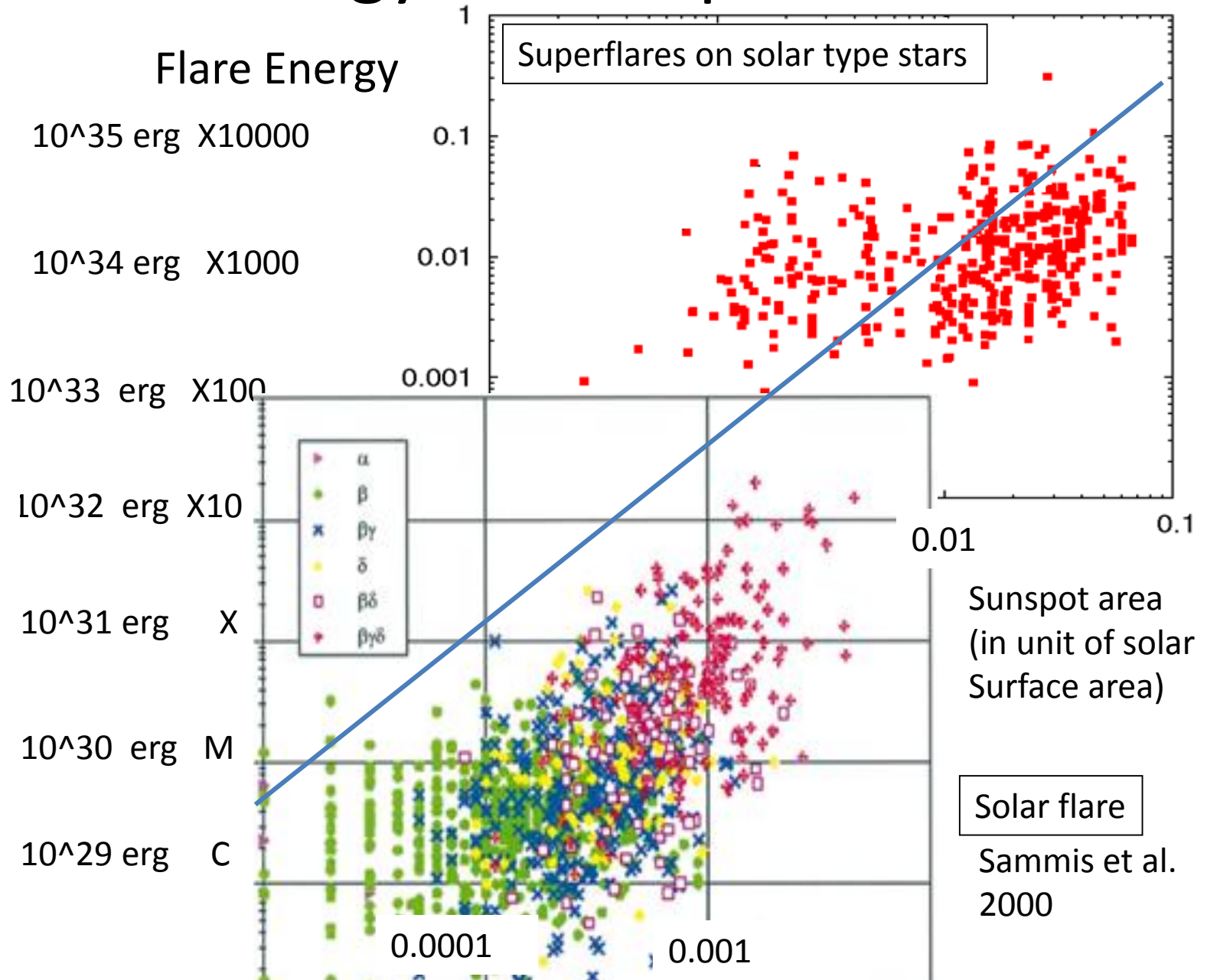
What is the frequency of superflares ? (NotsuY+ 2013)



Flare energy vs sunspot area



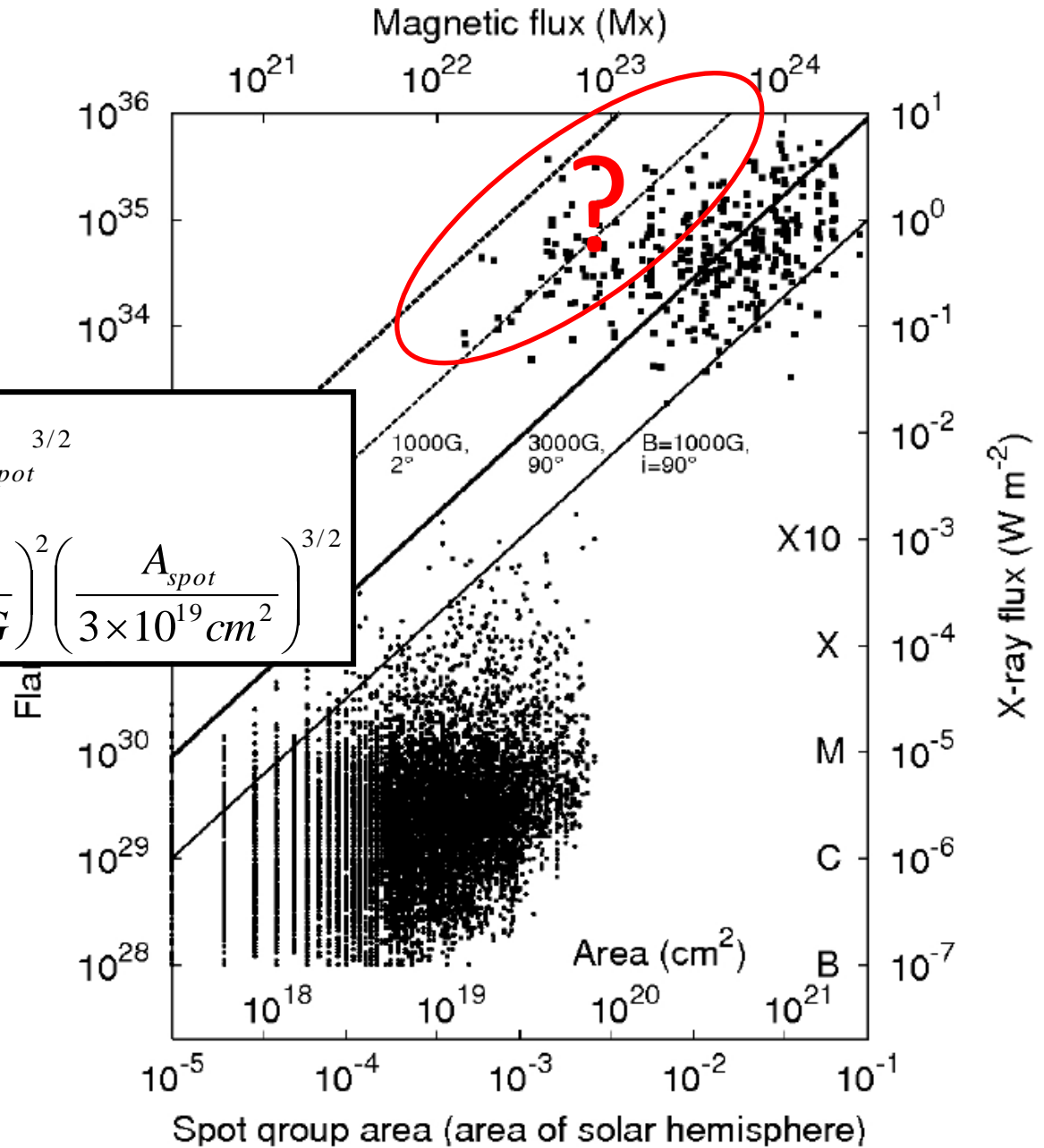
Flare energy vs sunspot area



Flare energy vs sunspot area (magnetic flux)

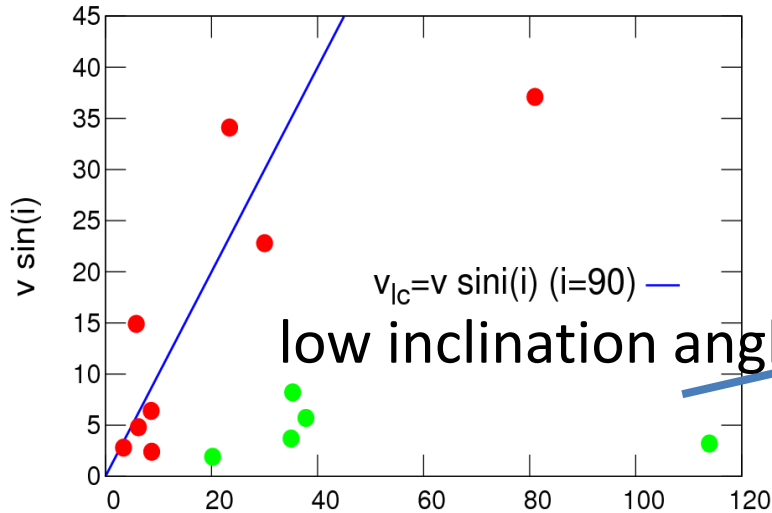
$$E_{flare} \approx fE_{mag} \approx f \frac{B^2 L^3}{8\pi} \approx f \frac{B^2}{8\pi} A_{spot}^{3/2}$$

$$\approx 7 \times 10^{32} [erg] \left(\frac{f}{0.1} \right) \left(\frac{B}{10^3 G} \right)^2 \left(\frac{A_{spot}}{3 \times 10^{19} cm^2} \right)^{3/2}$$

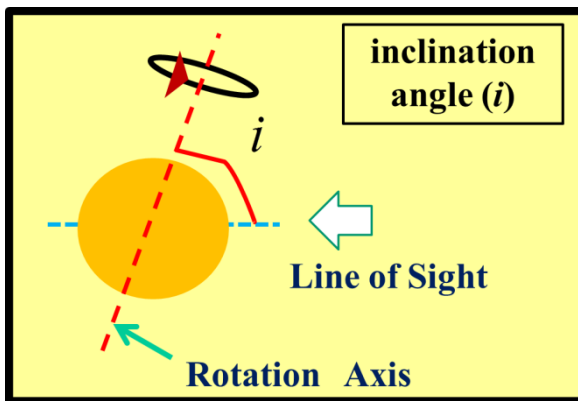


Flare energy vs. area of starspots

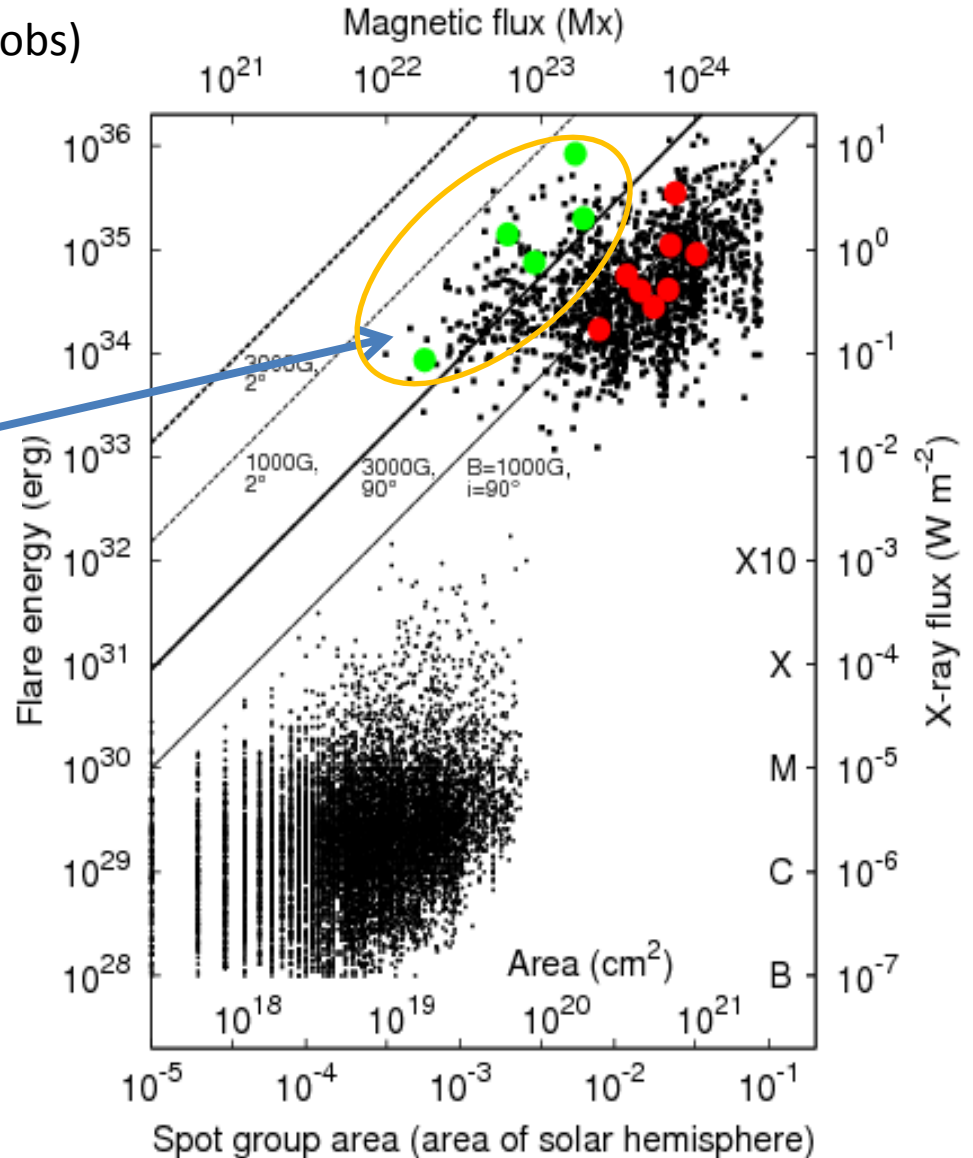
Spectroscopic rotational velocity (Subaru obs)



Photometric rotational velocity

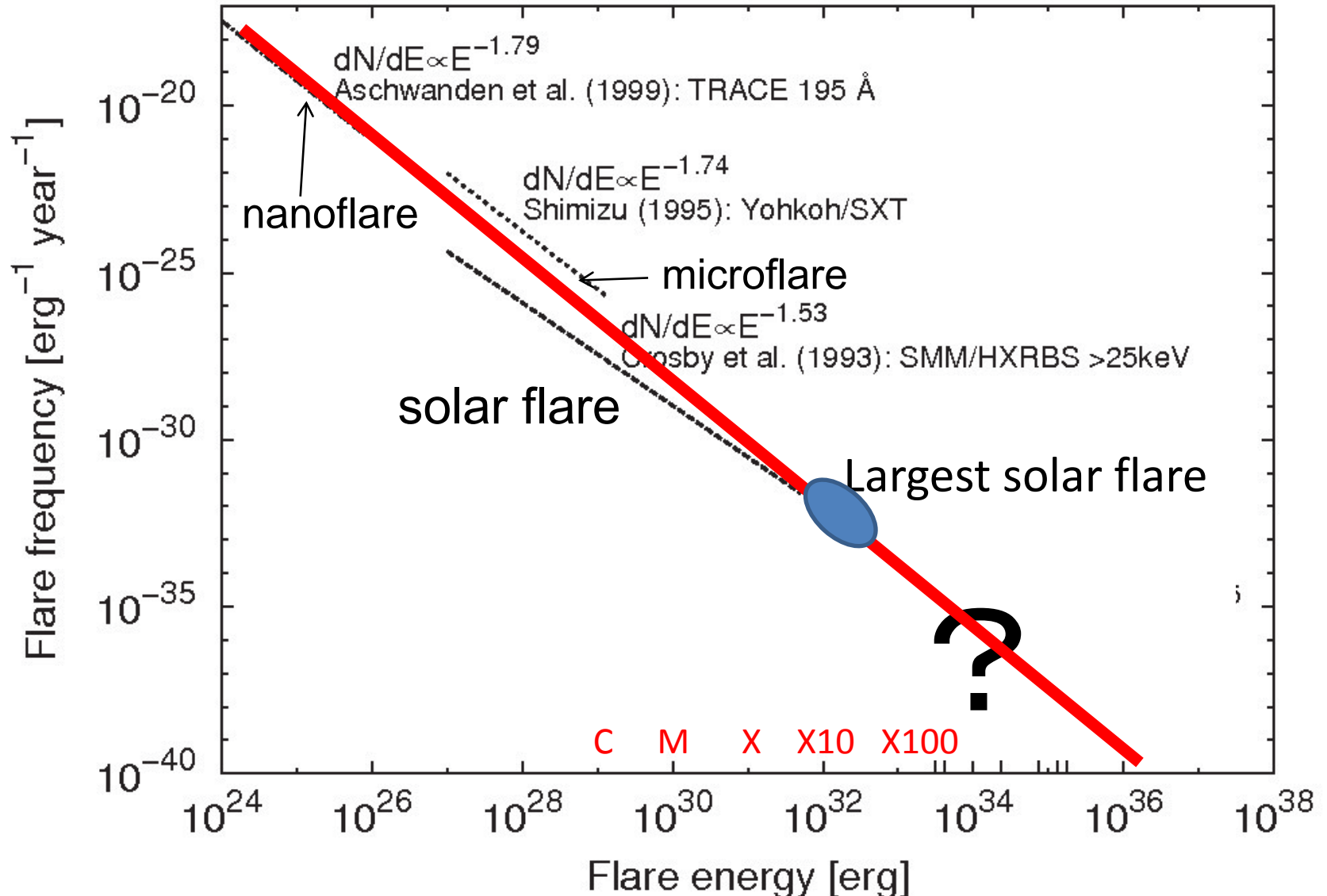


Notsu, Y. et al. (2015)



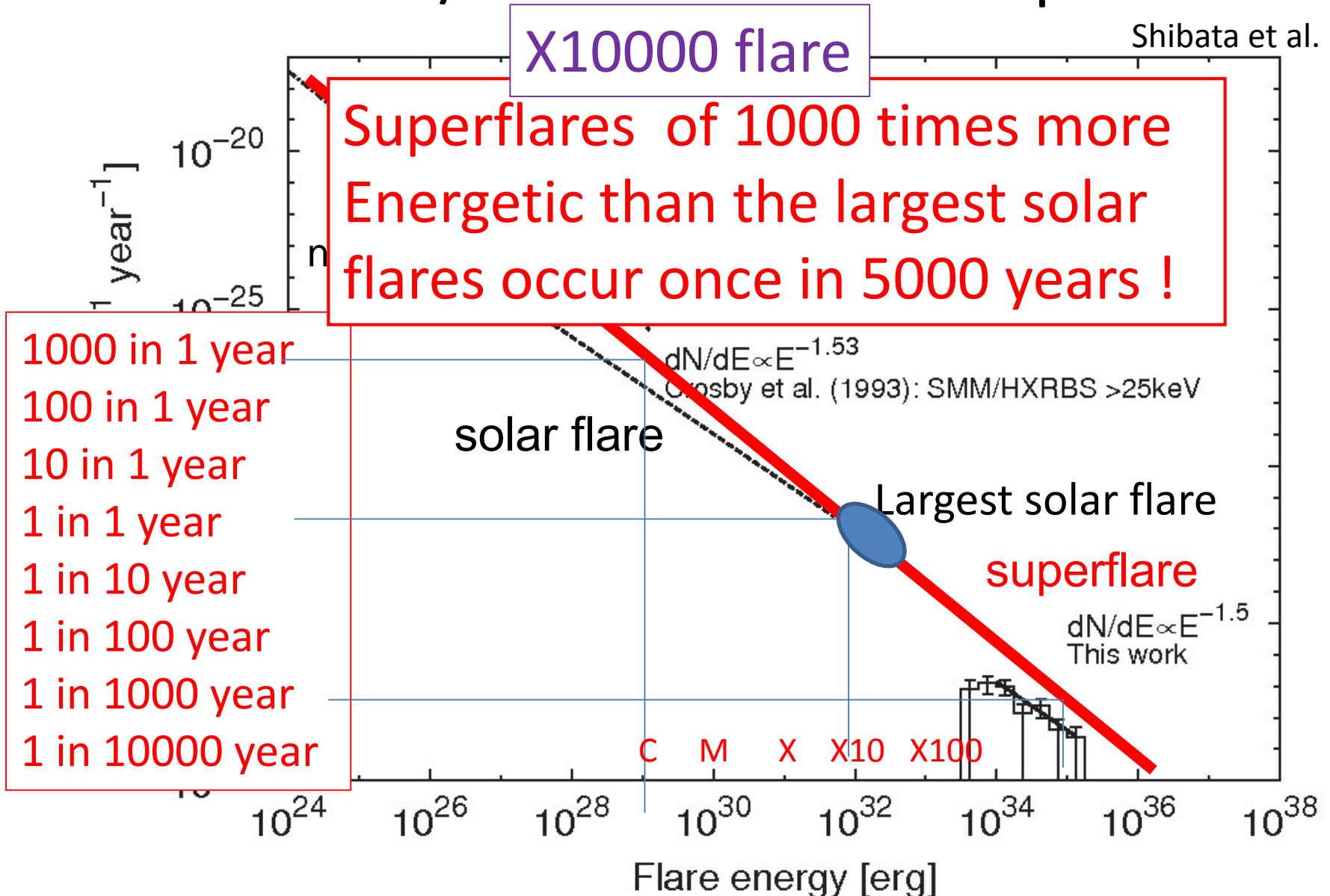
Comparison of statistics between solar flares/microflares and superflares

Shibata et al. 2013



Comparison of statistics between solar flares/microflares and superflares

Shibata et al. 2013



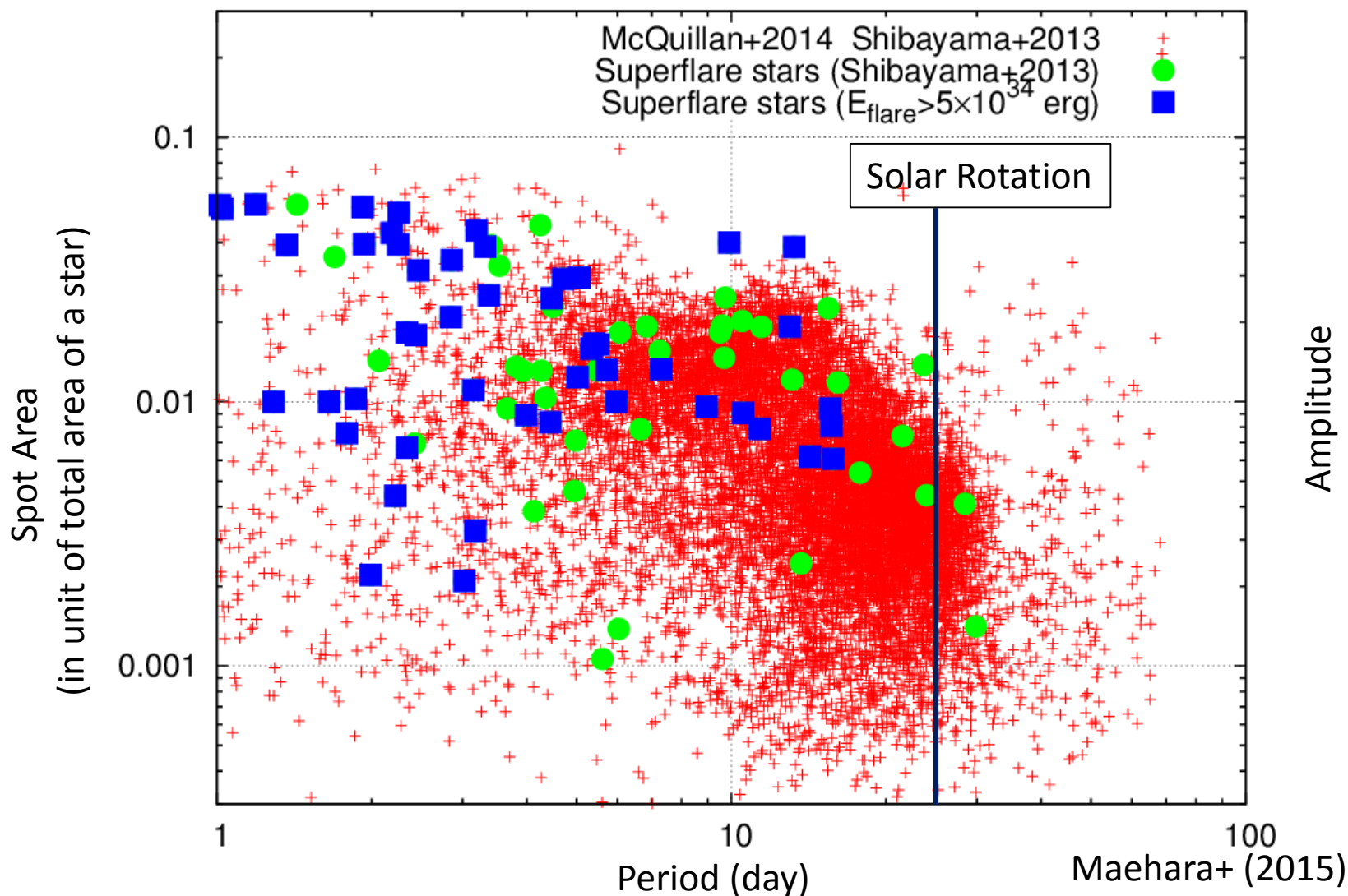
Fundamental Question

- Why and how can superflares occur on Sun-like stars (i.e., present Sun) ?
- Superflares occur because of the presence of large spots.

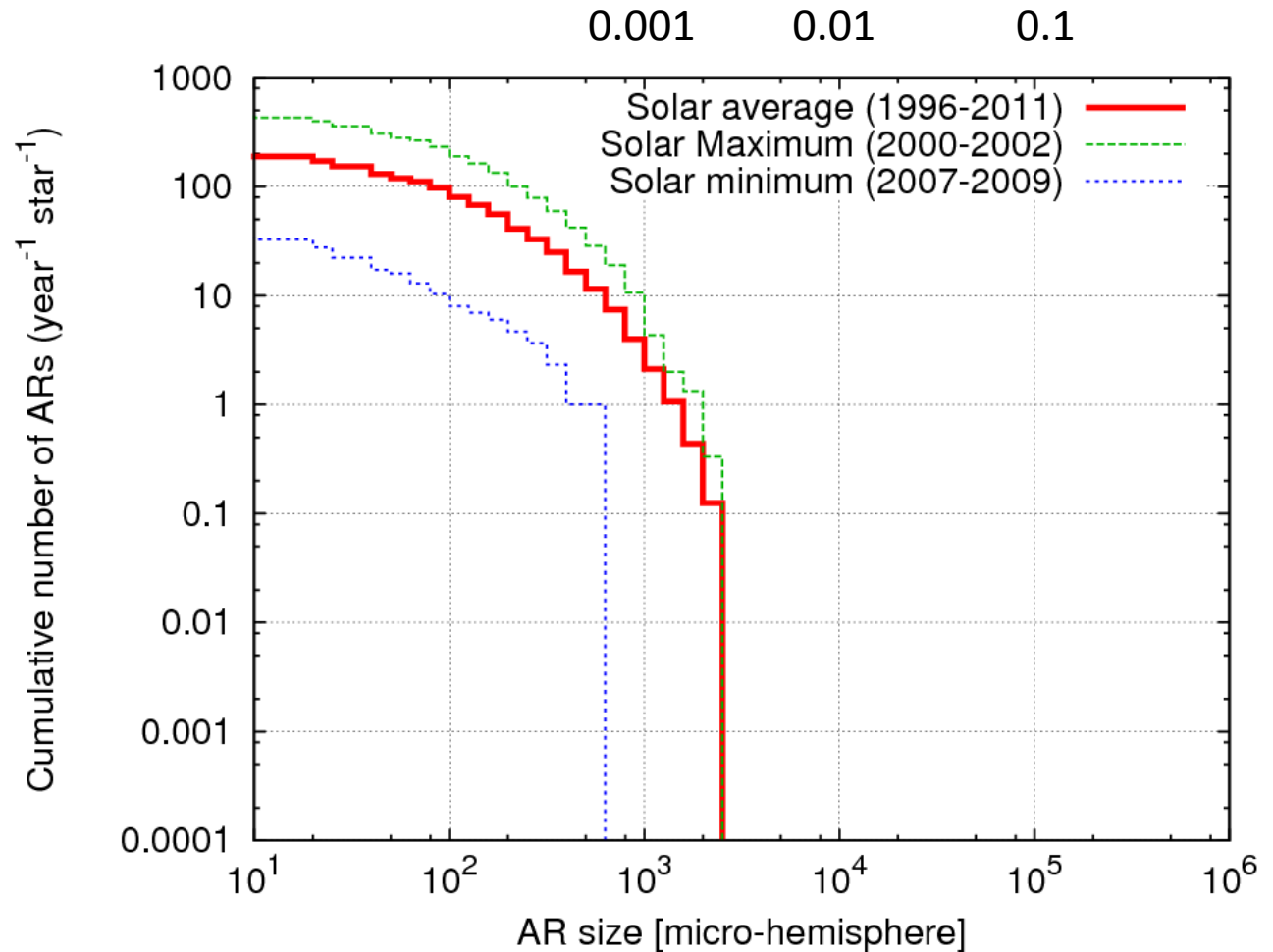
=>

- Why and how can large spots be generated on Sun-like stars (i.e., present Sun) ?

Many stars without superflares Show evidence of large spots !



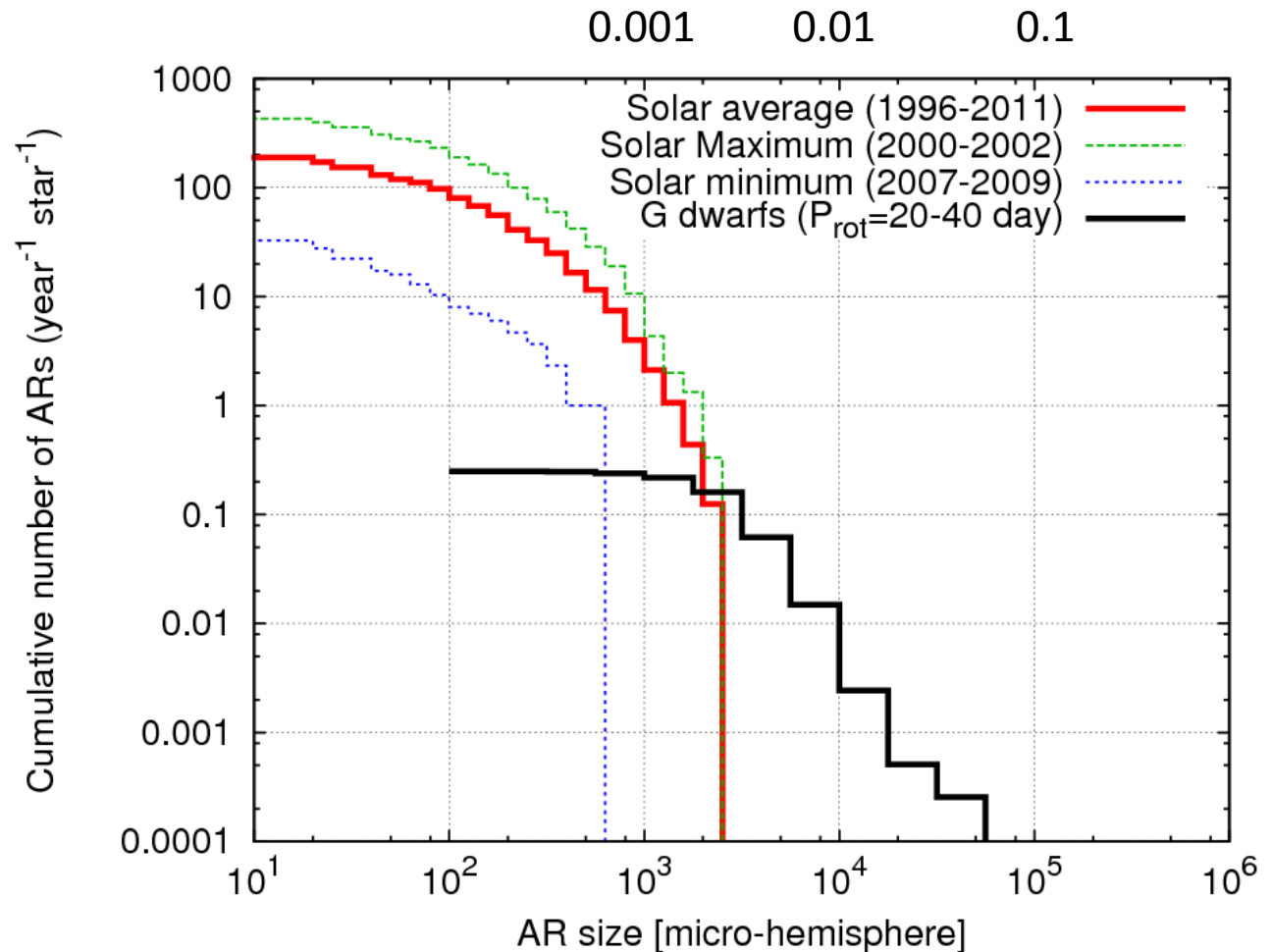
Statistics of Spot Area on the Sun



Courtesy of Ishii and Maehara+ (2015)

Statistics of Spot Area on the Sun and Sun-like Stars

Large spots exist in many Sun-like stars though frequency is small

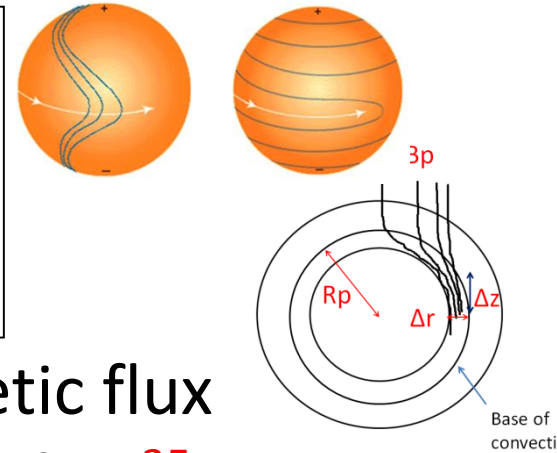


Courtesy of Ishii and Maehara+ (2015)

Why and how can large spots be generated on the present Sun ? (Shibata et al. 2013)

$$\frac{d\Phi_t}{dt} \approx \frac{\Delta\Omega}{2\pi} \Phi_p \approx \frac{\Delta\Omega}{2\pi} B_p 2\pi R_p \Delta r$$

$$t \approx 40 \left(\frac{\Phi_t}{10^{24} \text{ Mx}} \right) \left(\frac{\Phi_p}{10^{22} \text{ Mx}} \right)^{-1} \left(\frac{\Delta\Omega}{5.6 \times 10^{-7} \text{ Hz}} \right)^{-1} \text{ years}$$



\Rightarrow The necessary time to generate magnetic flux of 10^{24} Mx that can produce superflares of 10^{35} erg are 40 years ($\ll 5000 \text{ years}$) (but $> 11 \text{ years}$)

\Rightarrow only 8 years ($< 11 \text{ years}$) to generate $2 \times 10^{23} \text{ Mx}$ producing superflares of 10^{34} erg \Rightarrow easily occur !?

Is it possible to store such huge magnetic flux below the base of convection zone ?

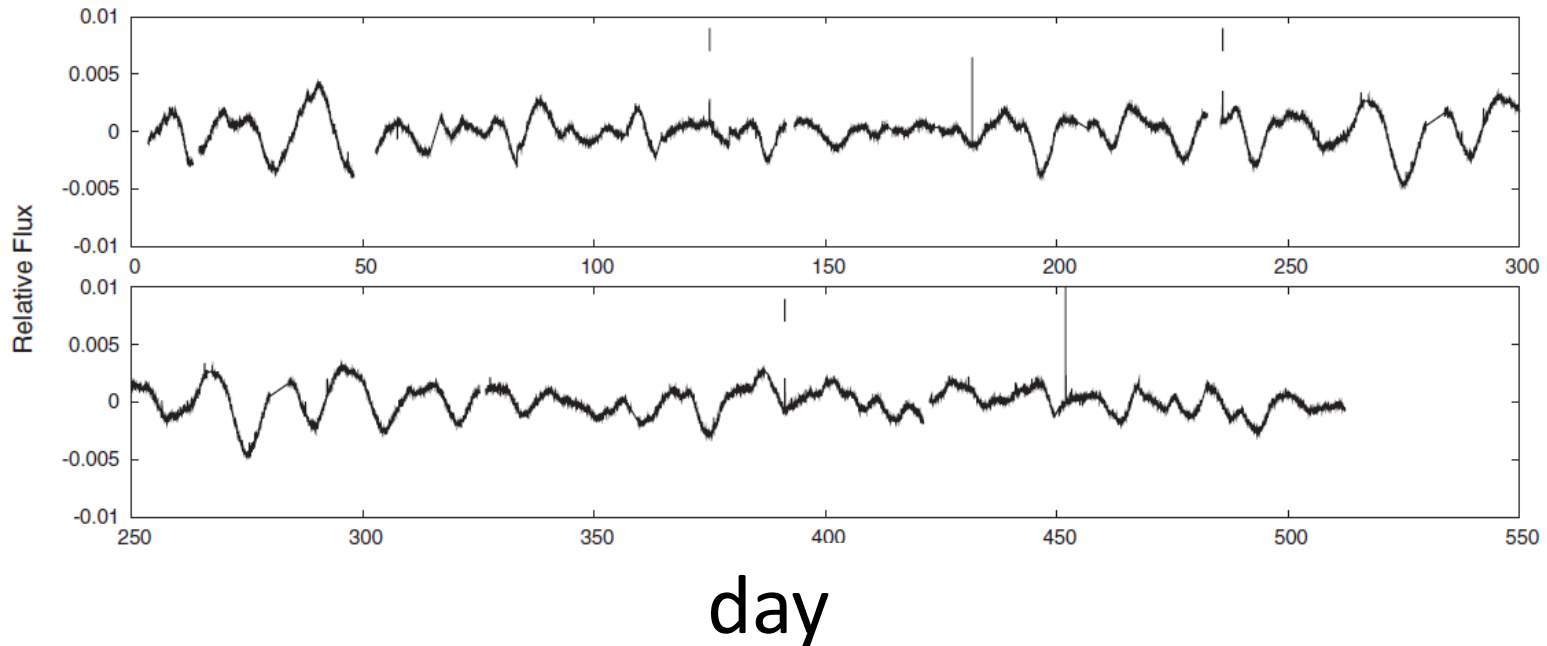
\Rightarrow big challenge to dynamo theorist !

Most active Sun-like star

4 superflares in 500 days !

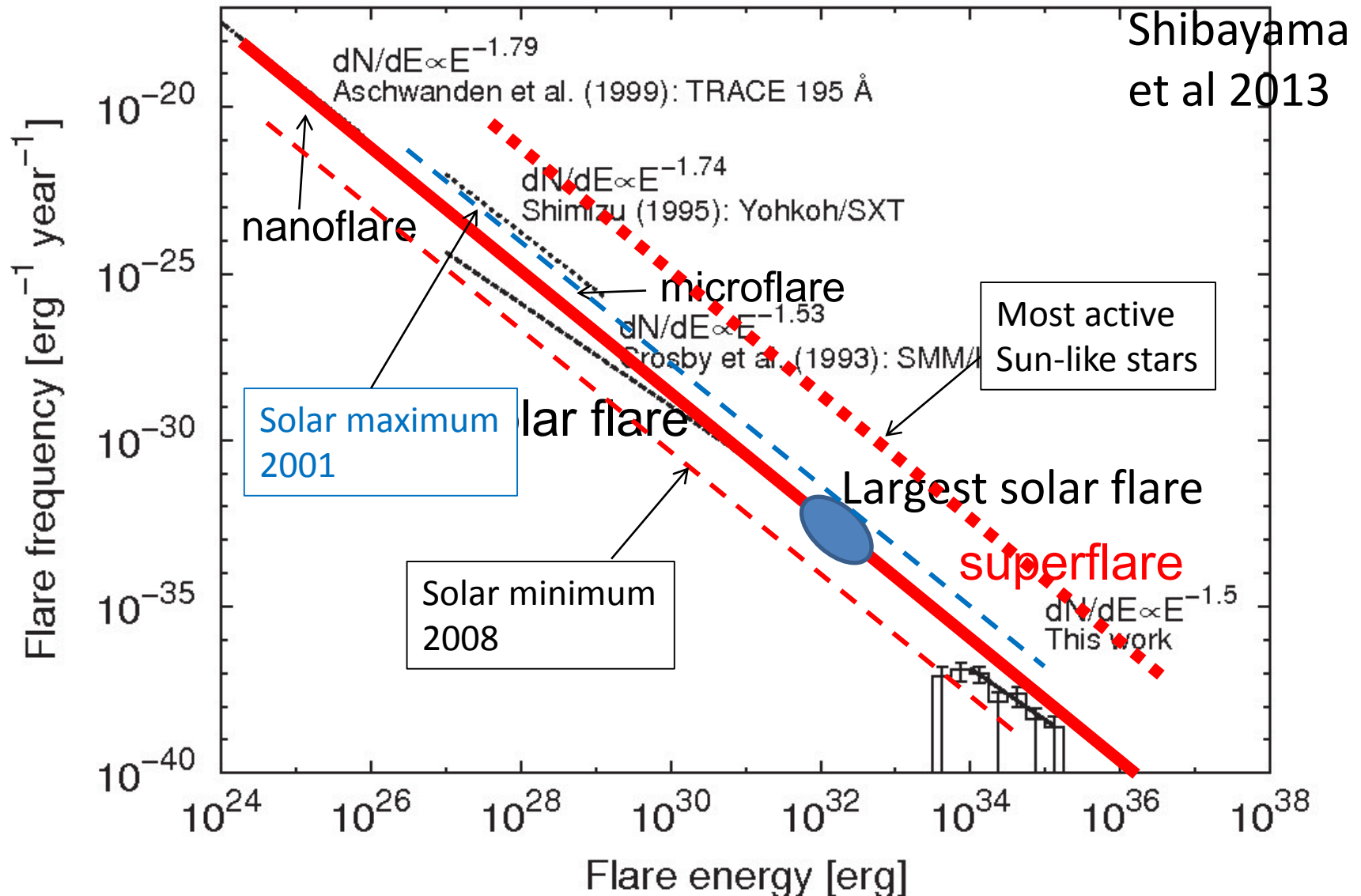
Shibayama
et al 2013

Stellar
Brightness
variation



KIC10471412 (rot period 15 days)

What is Solar/Stellar Cycle dependence of Flare frequency ?



Spectroscopic Observations of Solar type stars causing superflares will be extremely important

Okayama 3.8m New Technology Telescope of Kyoto Univ (under construction)



New Technology

1. Making Mirrors with Grinding
2. Segmented mirror
3. Ultra Light mounting



High speed photometric and spectroscopic observation of **Transient objects**

Gamma ray bursts
Exoplanets
Stellar flares
(superflares)

Completed ~ 2017

Budget for operation
Is still lacking.
Please support us !

courtesy of Prof. Nagata (Department of Astronomy , Kyoto University)

Summary

- Using Kepler data, we found **365** superflares (10^{33} - 10^{36} erg) on 148 solar type stars (among 80000 stars) during 120 days (Maehara+ 2012).
=> **1547** superflares from 279 solar type stars during 500 days (Shibayama+ 2013).
- **Superflares occur on Sun-like stars (5600-6000K and slow rotation)** with frequency such that superflares with energy 10^{34} - 10^{35} erg (**100-1000** times of the largest solar flare) occur **once in 800-5000 years**
- There is **no hot Jupiter** around these superflare stars.
- These stars have **big star spot** (Notsu+ 2013).
- Rotational velocity and big star spot of 50 superflare stars has been confirmed by **spectroscopic** observations (Notsu+ 2015)
- Hence we cannot reject the possibility that **superflares of $10^{34} - 10^{35}$ erg would occur once in 800 - 5000 years on the present Sun** (Shibata+ 2013, Nogami+ 2014)

Thank you for your attention