

Searching FRBs with Chinese radio telescopes

4.5 FRBs searching stories

K. J. Lee (李柯伽)

Kavli institute for astronomy and astrophysics, Peking Univ.

NAOC, CAS

I am the speaker, but work is done by many others

Students, PKU-XAO-YNAO FRB searching team

FAST FRB collaboration and ...

@



PSR @ PKU
Kavli institute for astronomy and astrophysics
Peking University

<http://psr.pku.edu.cn>

Group Initialized by
Xinji Wu, Guojun Qiao around 1980s

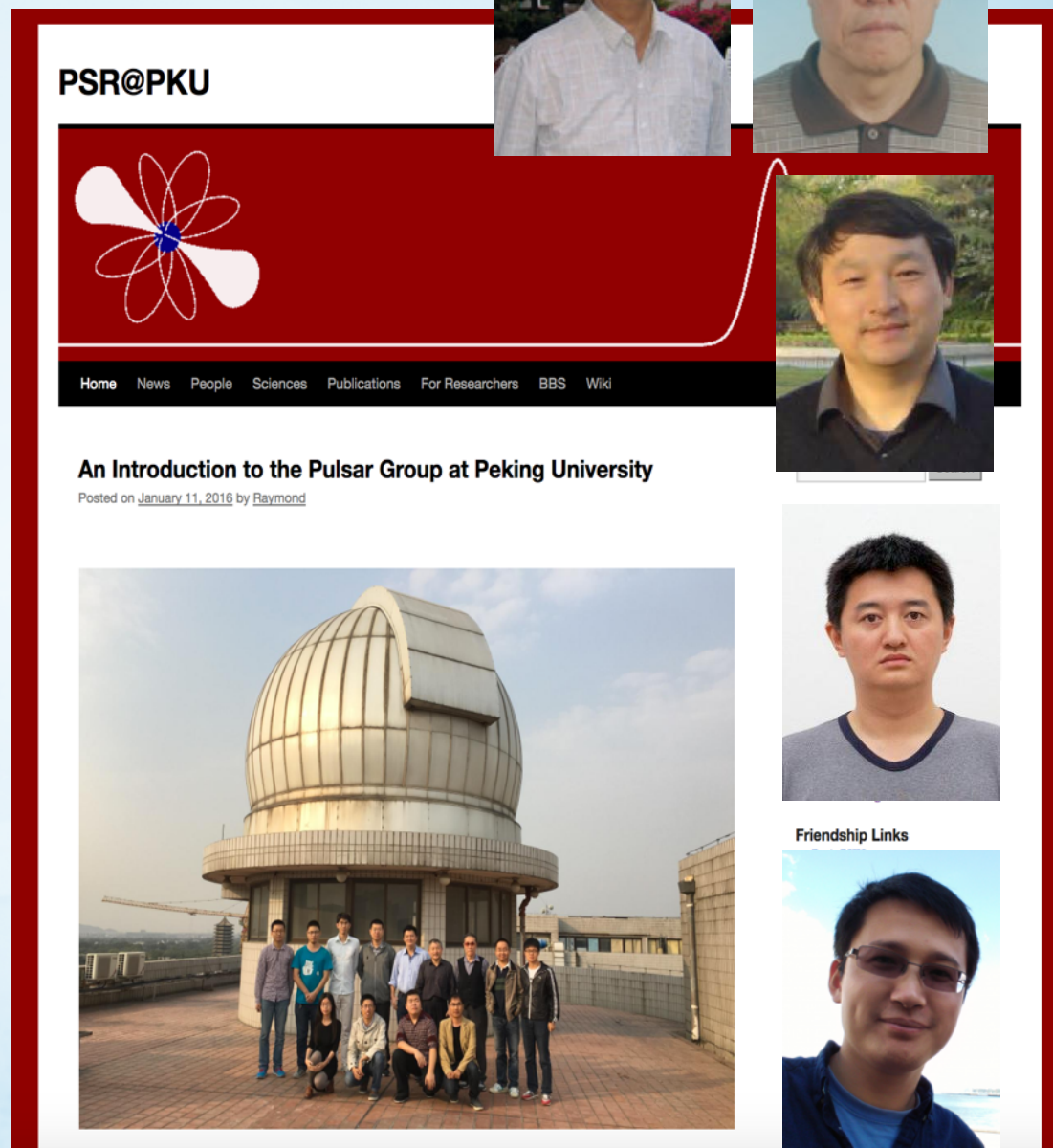
Currently three faculty member
Renxin Xu, Kejia Lee, Lijing Shao

About 6 PhD students


Focus on education

We are working on things pulsar related:

- Internal structure
- Pulsar timing, searching
- FRB
- GW detection with pulsar timing array
- Gravity theory test with pulsars
- Instrumentation




PSR@PKU

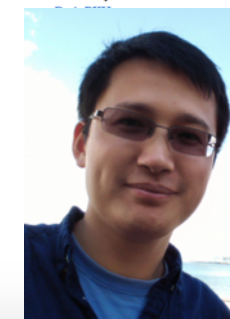


Home News People Sciences Publications For Researchers BBS Wiki

An Introduction to the Pulsar Group at Peking University
Posted on [January 11, 2016](#) by [Raymond](#)



Friendship Links



Outline

- Story 1: Searching strategy and a strange peryton
- Story 2: Burst in M82?
- Story 3: FRB from magnetosphere?
- Story 4: Not all monster are doing monster things
- Story 4.5: Monster turns vanilla

Story 1 Searching FRB with NS26m and KM 40m, Peryton detection



26 m in Xinjing

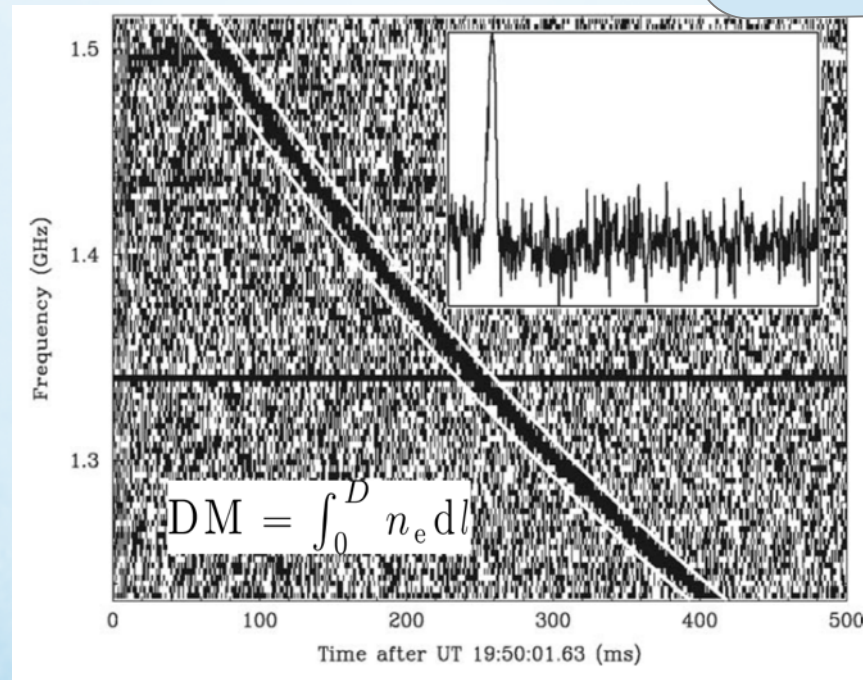


40 m in Yunnan

In 2007, Prof. Qiao told us about this paper in the group meeting.

May be RFIs,
but it is interesting.

How so?



2015, we decide to try to search for FRBs

Peking University

K. J. Lee (PI)



R. X. Xu (theory)



R. Luo (theory)



Y. P. Men (data processing, instrumentation)



C. F. Zhang (AI, data reduction)

Xinjiang Observatory

X. Pei (data processing, instrumentation, observation)



Z. Y. Liu (instrumentation)



Z. G. Wen (data processing, observation)



J. P. Yuan (Data, observation)



Yunnan Observatory

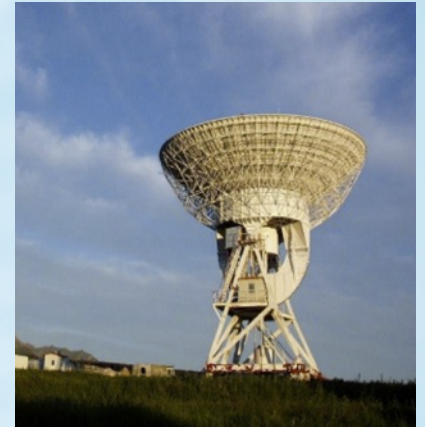
L.F. Hao (observation, data processing)



Y.H. Xu (observation, data processing)



Z.X. LI (Observation, data processing)



Get proposal funded since 2015

- Discovery 2007
- Repeater 2012
- Host galaxy identification 2017
- High magnetic field 2018
- 16-day period 2019

1. We want to get KM40m working and observe pulsars
2. Use 26m and 40m to do localisation
3. Pulsar magnetosphere, profile, and polarisation
4. FRB searching
5. timing
6. AXP and SGR monitoring



| | |
|--------|--------------------|
| 项目批准号 | U1531243 |
| 申请代码 | A03 |
| 归口管理部门 | |
| 依托单位代码 | 10087108A0031-0054 |



U15312431008151

国家自然科学基金委员会 资助项目计划书

资助类别：联合基金项目

亚类说明：重点支持项目

附注说明：天文联合基金

项目名称：云南台40米和新疆台25米脉冲星和快速射电暴观测研究

直接费用：210万元

间接费用：29.6万元

项目资金：239.6万元

执行年限：2016.01-2019.12

- 1, 建立和完善云南 40 米脉冲星观测系统以获取可靠的科学数据。在“工程”任务的同时，云南 40 米（S、X 波段）每年可以保证 2000 小时观测。
- 2, 脉冲轮廓多波段观测研究以检验脉冲星磁层辐射模型。这一研究不仅能够检验脉冲星射电辐射模型 (Lee et al., 2009)，而且有助于国内新建望远镜的良好运行、获取可靠数据。
- 3, 发展国内脉冲星和爆发类射电天体的搜寻技术。过去 20 年中，脉冲星相关科学的前沿无不与发现新类型的脉冲星息息相关。发现新的脉冲星不仅仅为脉冲星测时阵列提供新天体，而且为脉冲星物理模型提供新数据。此外，脉冲星也是研究极端物理环境的重要天体。
- 4, 常规计时监测若干脉冲星以获取自转、轮廓演变、消零等方面的信息。脉冲星自转行为的变化以及脉冲缺失现象反映了磁层的动力学过程和星体内部结构；近期的研究还发现脉冲星自转减速率与磁层结构密切相关。
- 5, 反常 X 射线脉冲星和软伽玛射线重复暴 (AXP/SGR) 的射电监测。目前在约 30 颗 AXP/SGR 中发现几颗是射电暂现源；这对于人们了解 AXP/SGR 的本质是关键的。根据云台 40 米



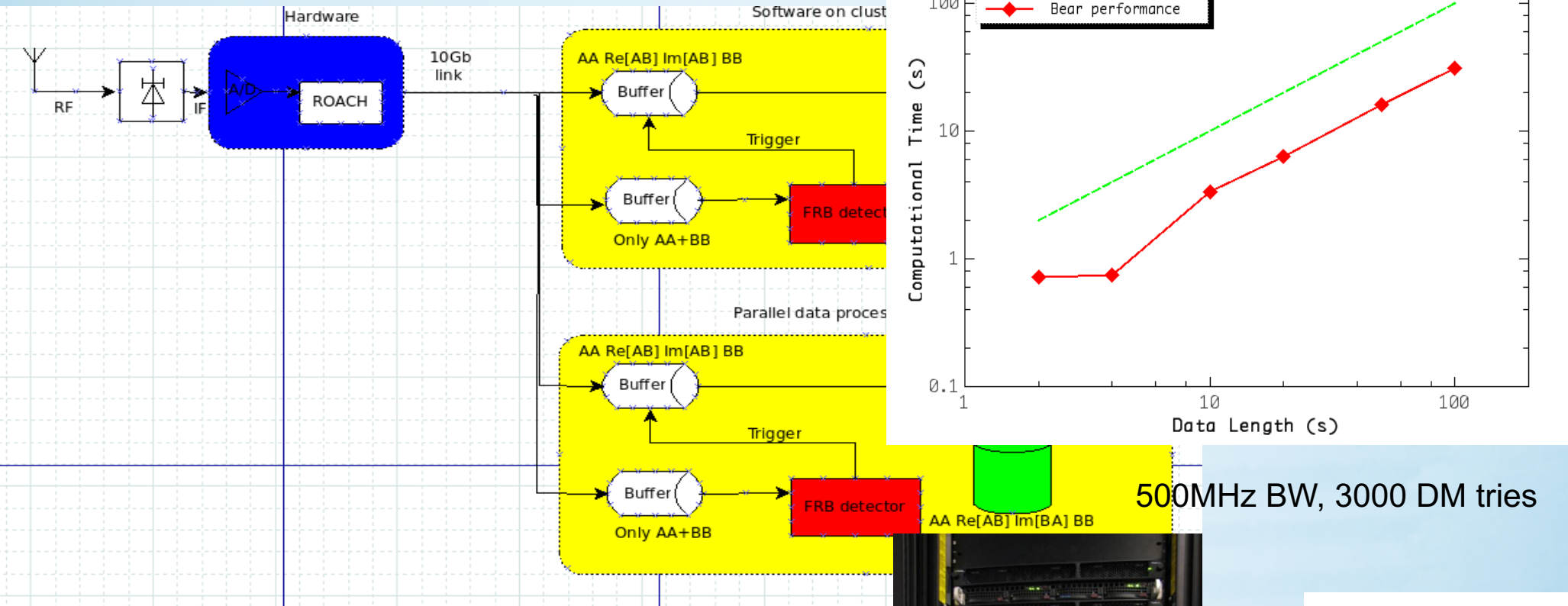
First, let there be a lab

- We spend three minutes to convince Prof. Xu to convert his office to be a lab for 6 months. We then spend a few months to do so, and then we sneakily and gradually installed those noisy things such as miller and driller there.



That used to be my office really!

While waiting for the things to arrive, we code the software



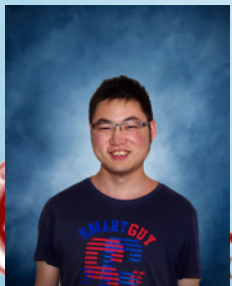
Developed Software BEAR. Optimize the memory-cache access that we can real time processing with one cpu core. Also we get the match filter runs with $O(N+m)$ complexity instead of $N\log(m)$.



After we have the lab, Hardware developing



Roach 2 system



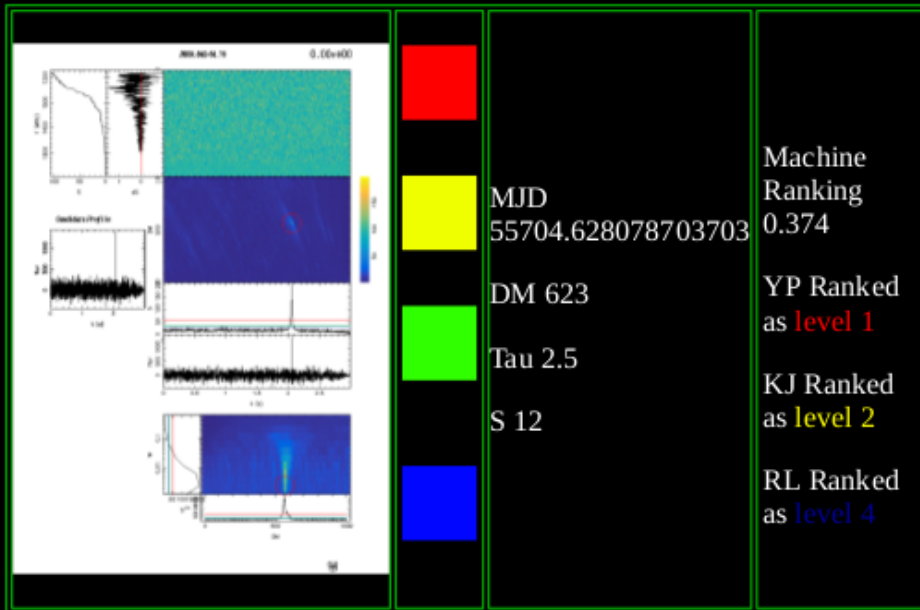
京大
UNIVERSITY



Web framework for sifting

FRB candidate viewer

Index 2073



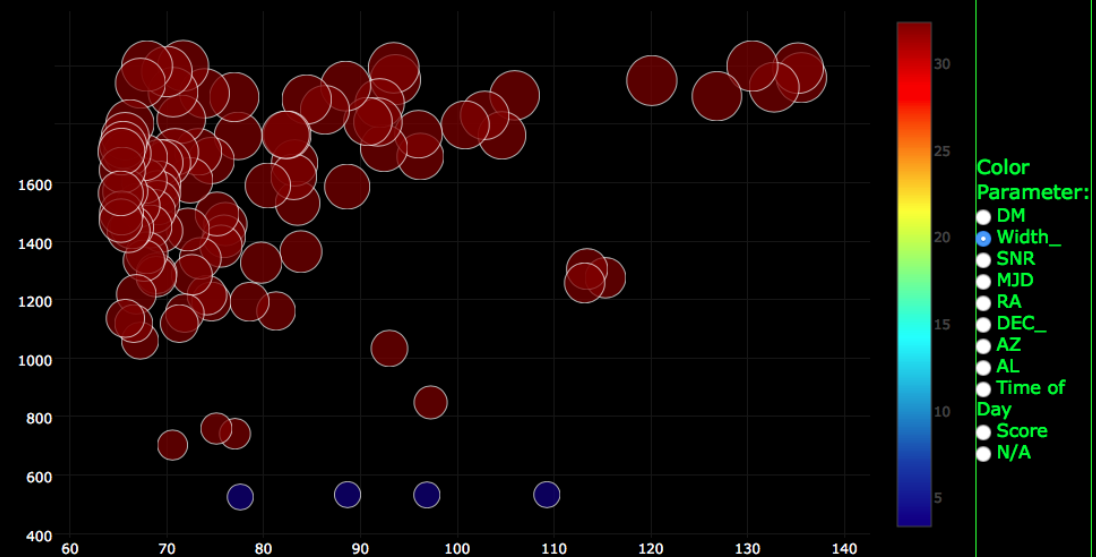
<Prev | Next>

We are trying to put the data online even before we saw the results. In this way, everyone can help and contribute.

Statistics of FRB candidates

Parameter:

DM Width_ SNR MJD RA DEC_ AZ AL Score Time of Day



Y parameters:
 DM
 Width_
 SNR
 MJD
 RA
 DEC_
 AZ
 AL
 Score
 Time of Day

X parameter:

DM Width_ SNR MJD RA DEC_ AZ AL Score Time of Day

SQL query command: `select MJD,SNR,DM,Width_,Score ,Image from frb_info order by ID asc limit 99`



北京大學
 PEKING UNIVERSITY

Search scheme

To understand how to search for them efficiently, we need **luminosity function**. Distance is key uncertainties here. For most of FRBs, the only related information is DM

$$DM = \boxed{DM_{MW}} + \boxed{DM_{halo}} + \boxed{DM_{IGM}(z)} + \frac{\boxed{DM_{host}} + \boxed{DM_{src}}}{1+z} + \boxed{+DMX}$$

Things we more or less know

Things we know a little

Things we know in general

Things we know we do not know

Things we don't know that we don't know

A simple subtraction of fixed value is OK for estimation, but the systematics is not traceble.

Bayesian approach

We pull out the Bayesian machinery not to measure the luminosity function but to evaluate how trustful the measurement is. The uncertainty is folded into the likelihood, so we can see the impact to the final results.

$$P(\Theta|\mathbf{X}) = \frac{P(\Theta)P(\mathbf{X}|\Theta)}{P(\mathbf{X})}$$

$$f(\log L, r, DM_{\text{host}}, DM_{\text{src}}, \log \epsilon) = \phi(\log L) f_r(r) f_{\mathcal{D}}(DM_{\text{host}}|z) \\ \times f_s(DM_{\text{src}}) f_{\epsilon}(\log \epsilon)$$

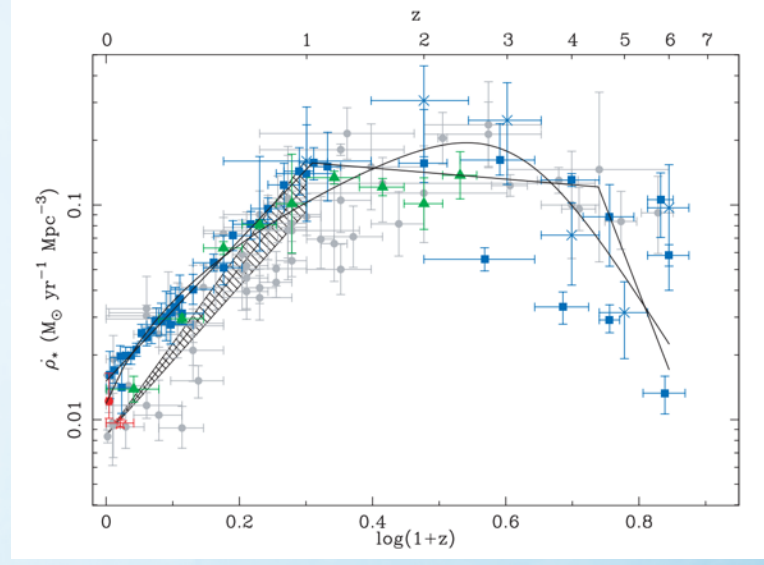
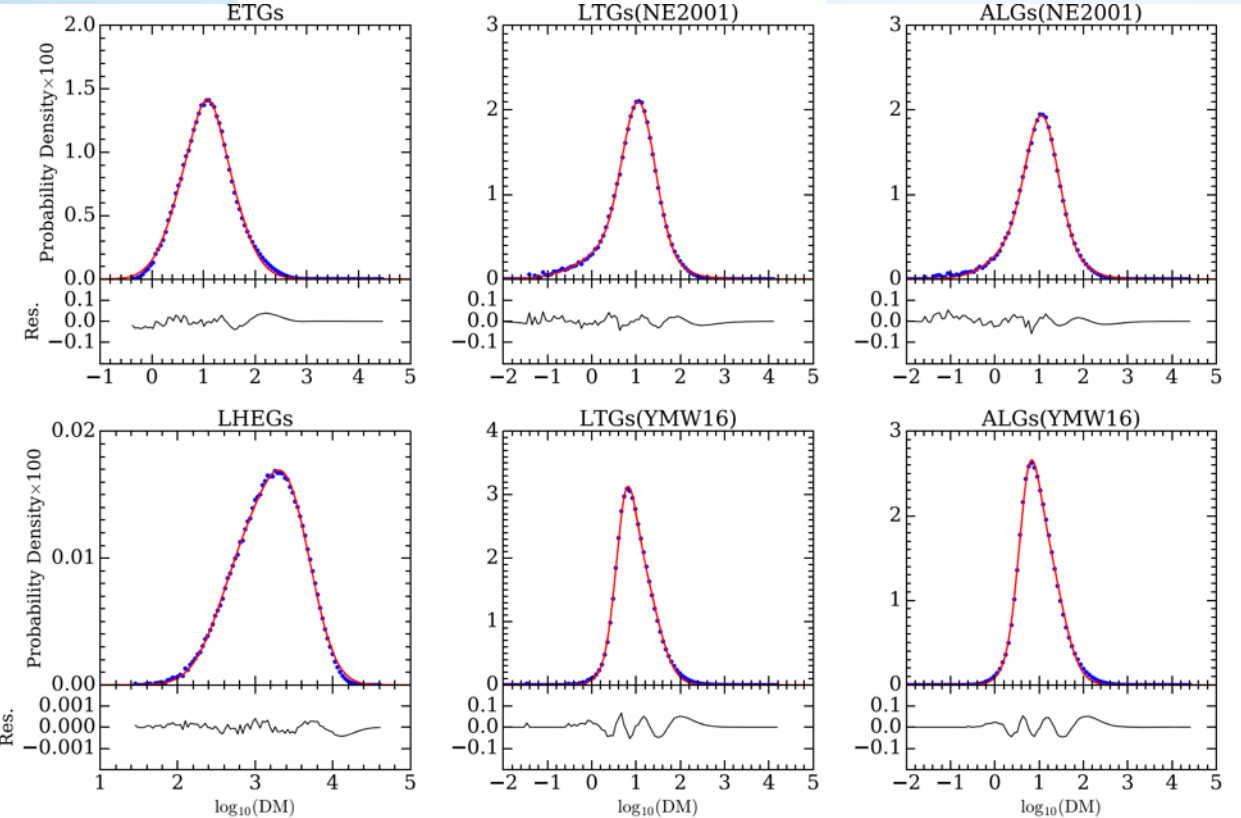
The host galaxy DM distribution, however, is not well understood.

$$\langle n_e \rangle = 1.0 \eta^{2/3} \left(\frac{T}{10^4 \text{ K}} \right)^{0.45} \left(\frac{L_{\text{H}\alpha}}{10^{40} \text{ erg s}^{-1}} \right)^{1/2} \left(\frac{R}{1 \text{ kpc}} \right)^{-3/2} \text{ cm}^{-3},$$

$$\frac{\text{DM}_{\text{host},1}}{\text{DM}_{\text{host},2}} = \frac{\langle n_e \rangle_1 R_{e,1}}{\langle n_e \rangle_2 R_{e,2}} = \sqrt{\frac{L_{\text{H}\alpha,1} R_{e,2}}{L_{\text{H}\alpha,2} R_{e,1}}}$$

We connect DM distribution function with Ha luminosity function. But Ha luminosity function is only known for near-by galaxies. The thing must evolve a lot in the distance of FRB

$$f_{\mathcal{D}}(\text{DM}_{\text{host}}|z) = \sqrt{\frac{\text{SFR}(0)}{\text{SFR}(z)}} f_{\mathcal{D}} \left[\text{DM}_{\text{host}} \sqrt{\frac{\text{SFR}(0)}{\text{SFR}(z)}} \right]$$

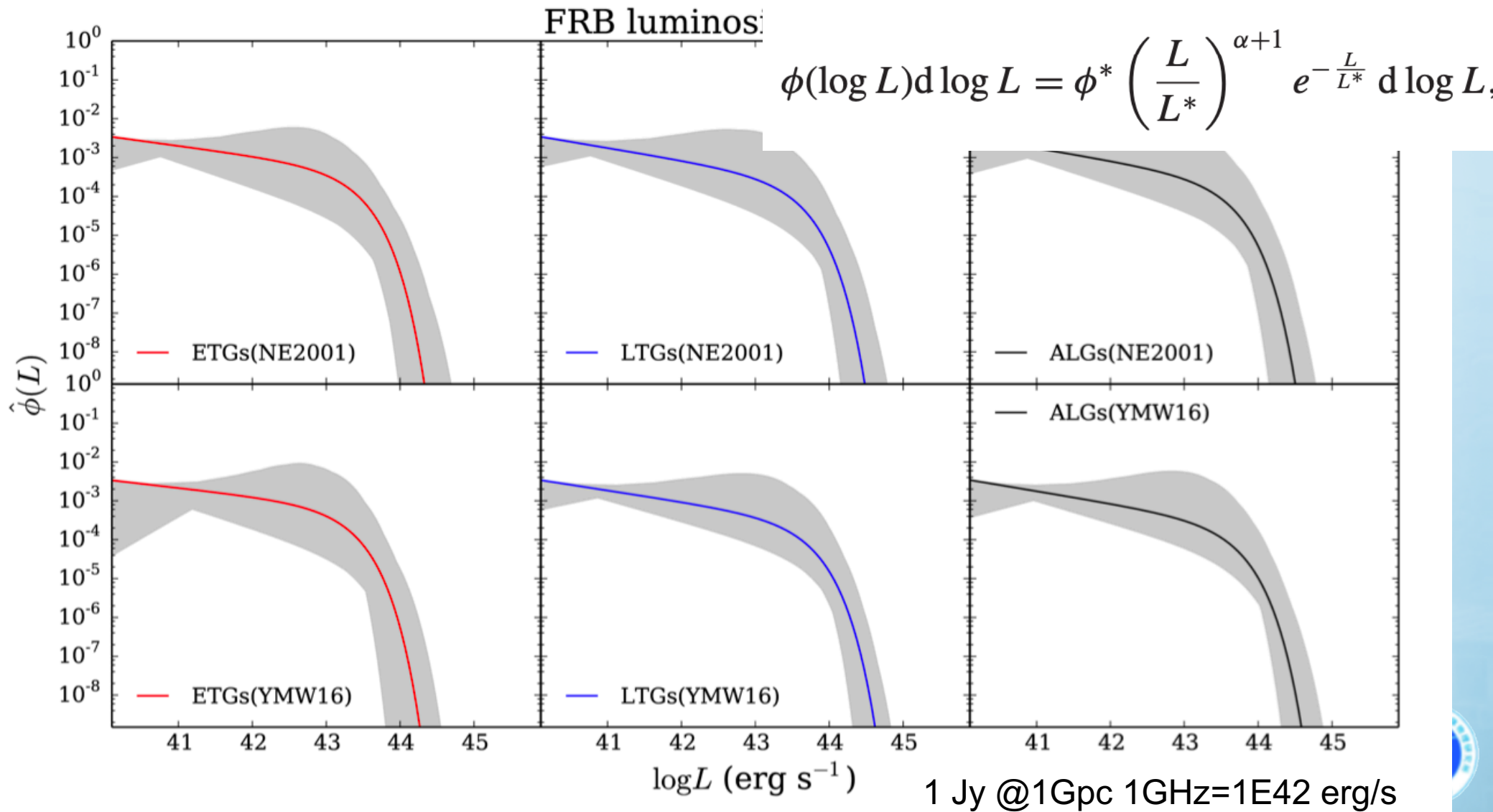


Hopkins and Beacom 2006

Luo et al., 2019

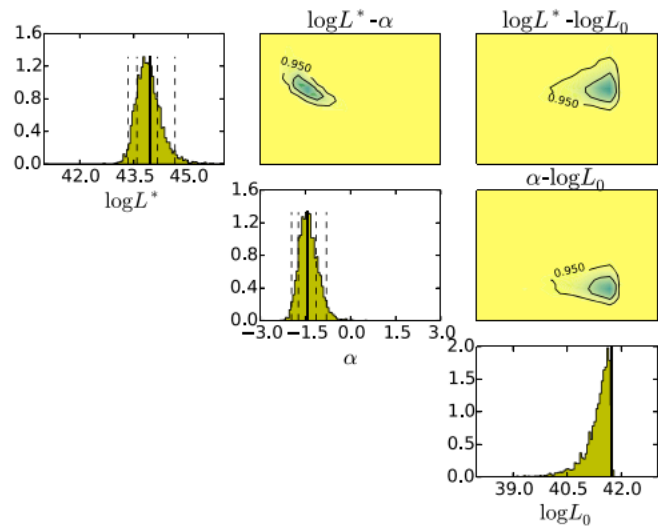


| Galaxy type | No modelling for Galactic halo | | | Removed Galactic halo | | |
|---------------|--------------------------------|--------------------------|-----------------------|-------------------------|--------------------------|-----------------------|
| | α (1σ) | $\log L^*$ (1σ) | $\log L_0$ (95% C.L.) | α (1σ) | $\log L^*$ (1σ) | $\log L_0$ (95% C.L.) |
| ETGs (NE2001) | $-1.52^{+0.24}_{-0.23}$ | $44.14^{+0.23}_{-0.33}$ | ≤ 41.75 | $-1.57^{+0.19}_{-0.26}$ | $44.10^{+0.23}_{-0.33}$ | ≤ 41.56 |
| ETGs (YMW16) | $-1.62^{+0.29}_{-0.21}$ | $44.18^{+0.26}_{-0.38}$ | ≤ 41.96 | $-1.67^{+0.21}_{-0.25}$ | $44.23^{+0.27}_{-0.38}$ | ≤ 41.82 |
| LTGs (NE2001) | $-1.45^{+0.31}_{-0.28}$ | $43.94^{+0.22}_{-0.35}$ | ≤ 41.74 | $-1.50^{+0.25}_{-0.26}$ | $43.87^{+0.27}_{-0.30}$ | ≤ 41.56 |
| LTGs (YMW16) | $-1.57^{+0.17}_{-0.22}$ | $44.32^{+0.22}_{-0.24}$ | ≤ 41.96 | $-1.60^{+0.15}_{-0.19}$ | $44.29^{+0.33}_{-0.20}$ | ≤ 41.82 |
| ALGs (NE2001) | $-1.42^{+0.27}_{-0.27}$ | $43.90^{+0.30}_{-0.29}$ | ≤ 41.74 | $-1.51^{+0.26}_{-0.25}$ | $43.89^{+0.26}_{-0.28}$ | ≤ 41.56 |
| ALGs (YMW16) | $-1.57^{+0.19}_{-0.21}$ | $44.31^{+0.22}_{-0.27}$ | ≤ 41.96 | $-1.63^{+0.16}_{-0.19}$ | $44.34^{+0.21}_{-0.29}$ | ≤ 41.82 |

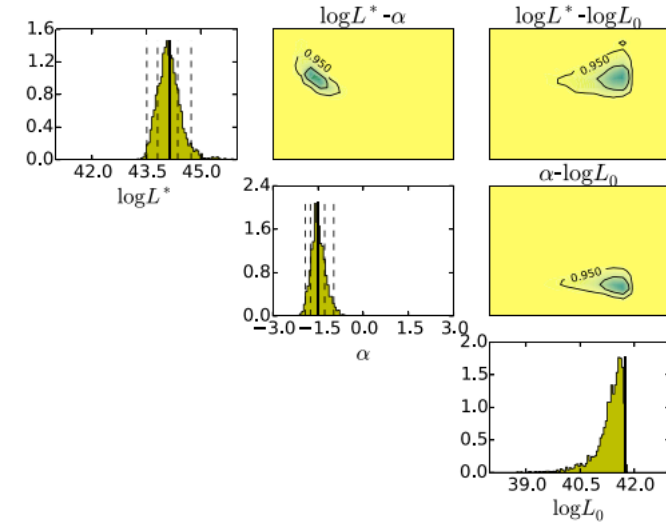


L^* is real

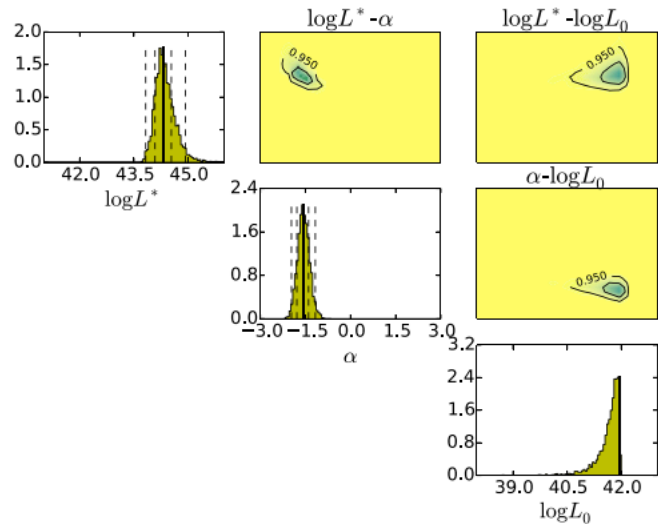
$$\phi(\log L) d \log L = \phi^* \left(\frac{L}{L^*} \right)^{\alpha+1} e^{-\frac{L}{L^*}} d \log L,$$



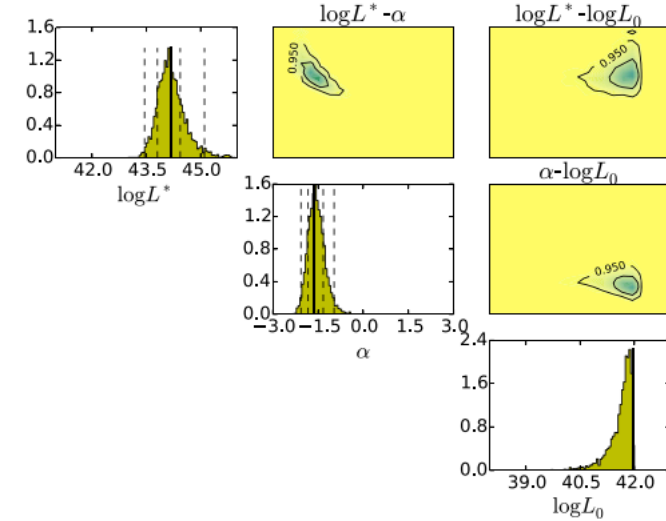
(a) LTGs (NE2001)



(a) ETGs (NE2001)



(b) LTGs (YMW16)



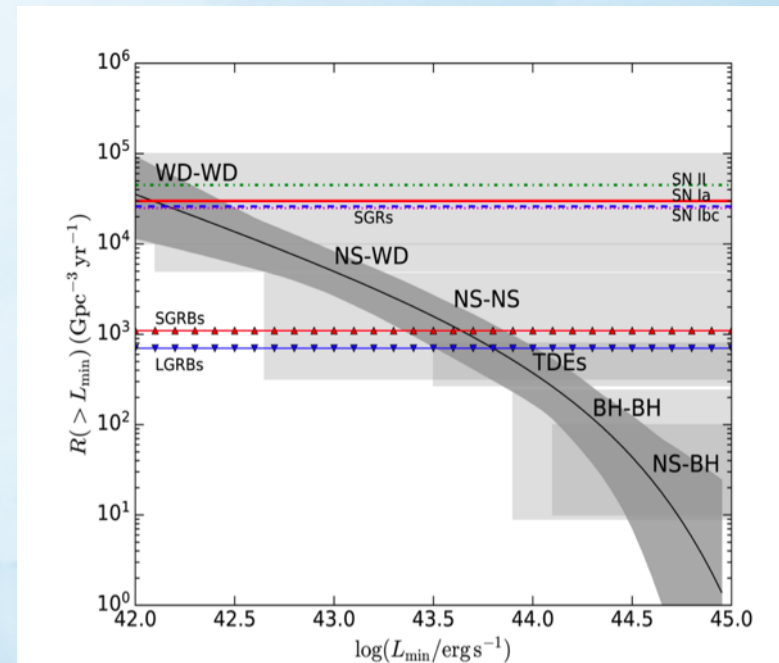
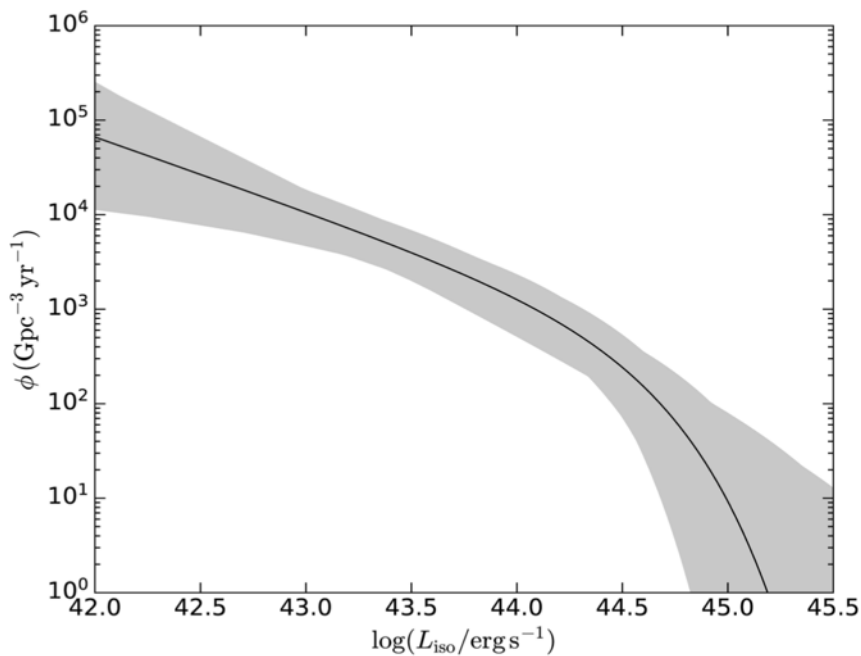
(b) ETGs (YMW16)

Real luminosity function

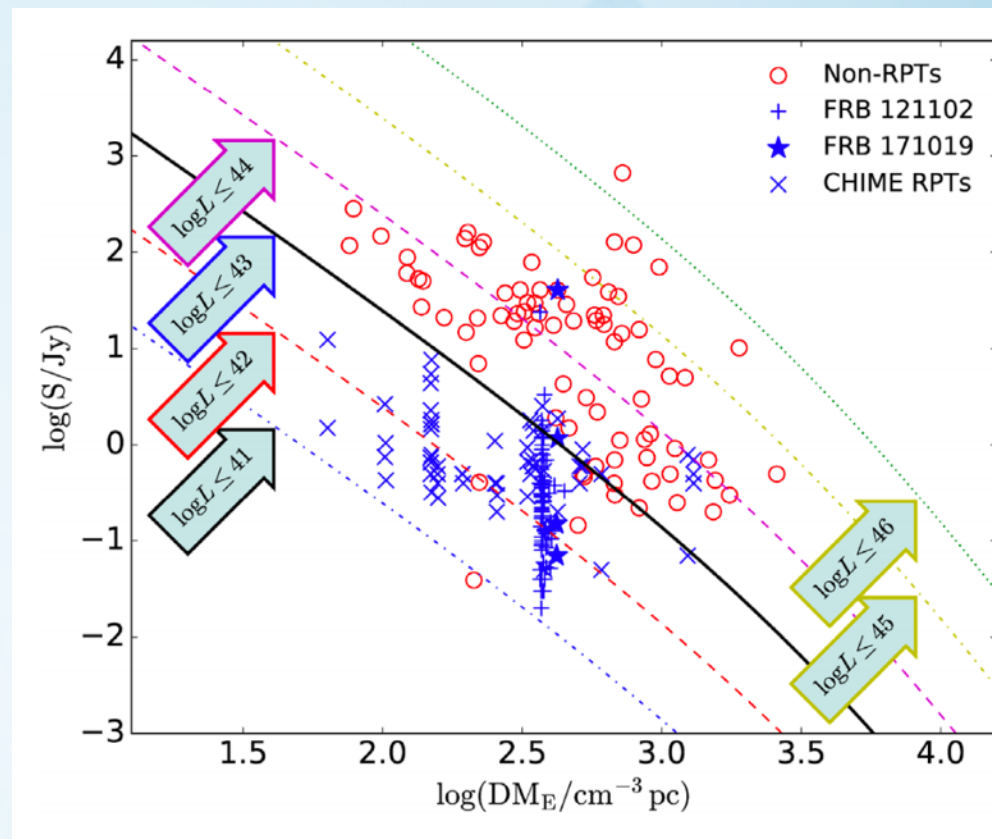
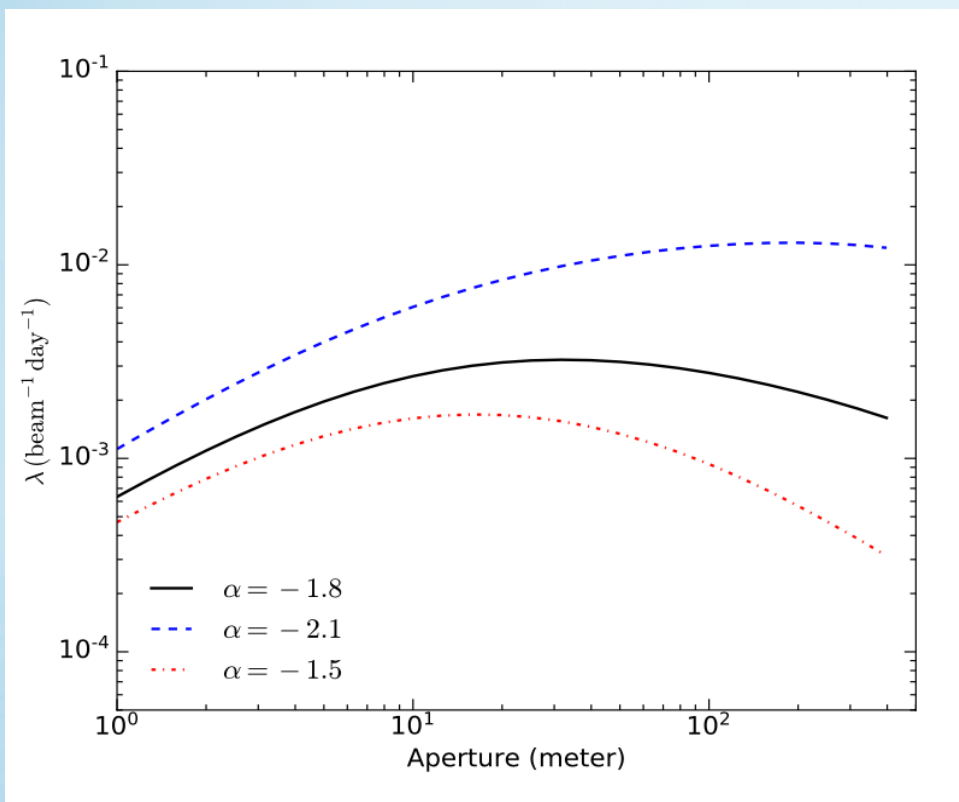
Normalised luminosity function is good, but event rate density is better, after including ASKAP FRBs.

$$\begin{aligned} \mathcal{L}(\log S, w_o, N, DM_E) &= \prod_{j=1}^M \mathcal{L}_j(N_j) \cdot \prod_{k=1}^N f(\log S_k, \log w_{o,k}, DM_{E,k}) \\ &= \frac{\prod_{j=1}^M (\rho_j \Omega_j t_j)^{N_j} \cdot \exp\left(-\sum_{j=1}^M \rho_j \Omega_j t_j\right)}{\prod_{j=1}^M N_j!} \\ &\quad \cdot \prod_{k=1}^N f(\log S_k, \log w_{o,k}, DM_{E,k}), \quad (5) \end{aligned}$$

$$\alpha = -1.79^{+0.31}_{-0.35} \text{ and } \log L^* = 44.46^{+0.71}_{-0.38} \quad \text{Luo et al., 2020}$$



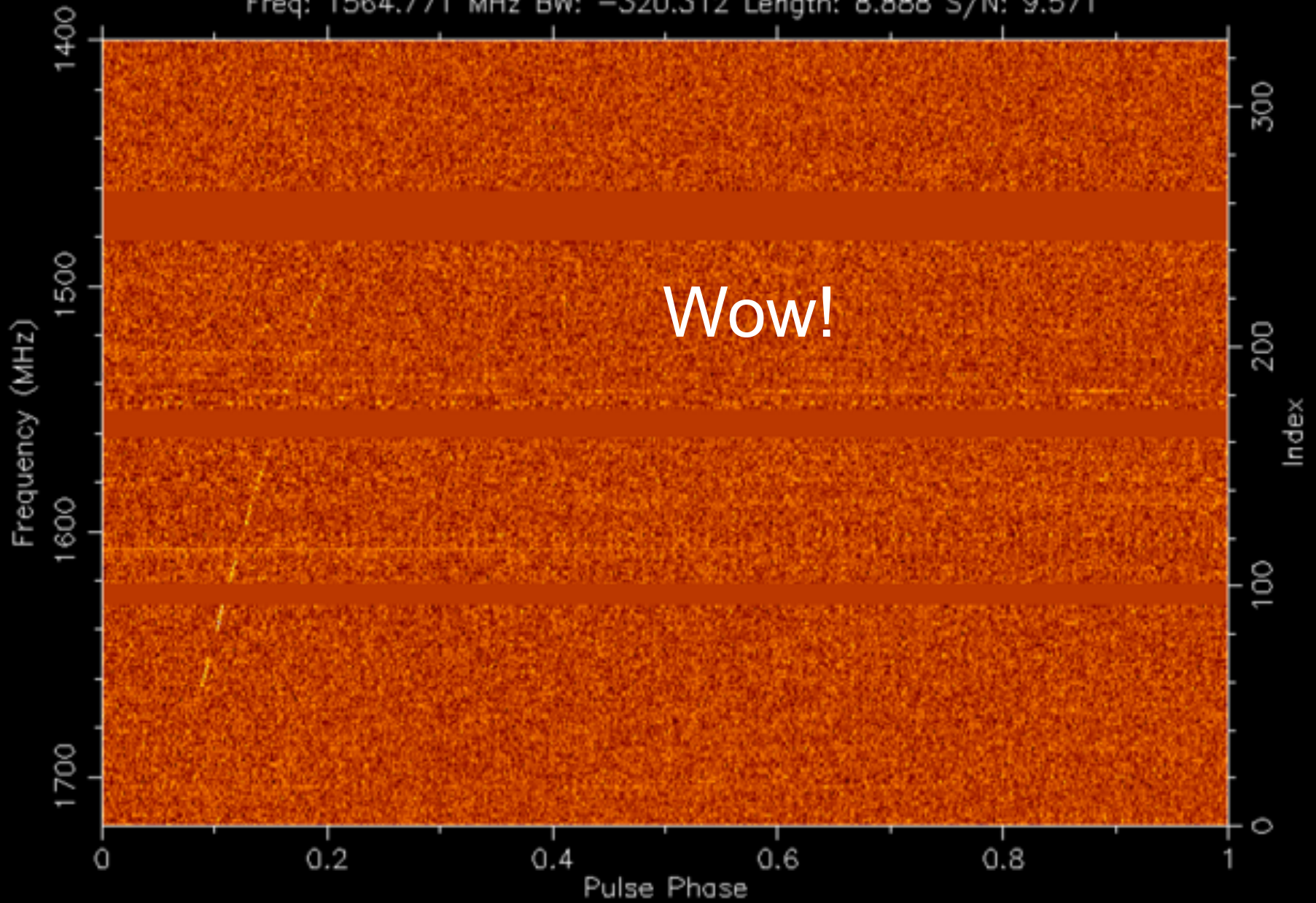
Inference from the model

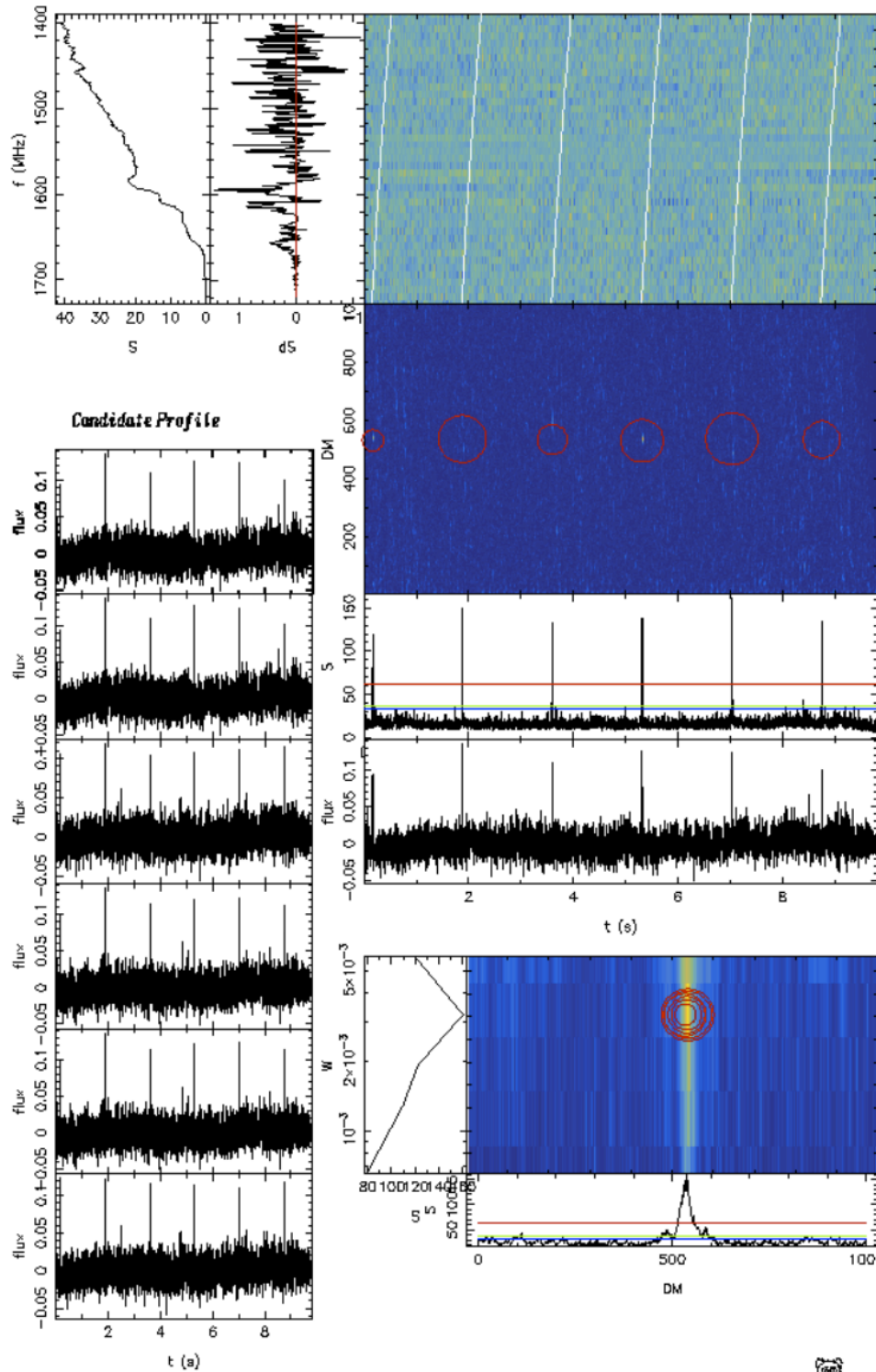


This is why we thought in 2017 “Hey! 26 meter is the best!”

Luo et al., 2020

J1041-1942 2016-11-18-03:14:54.ar.dp
Freq: 1564.771 MHz BW: -320.312 Length: 8.888 S/N: 9.571



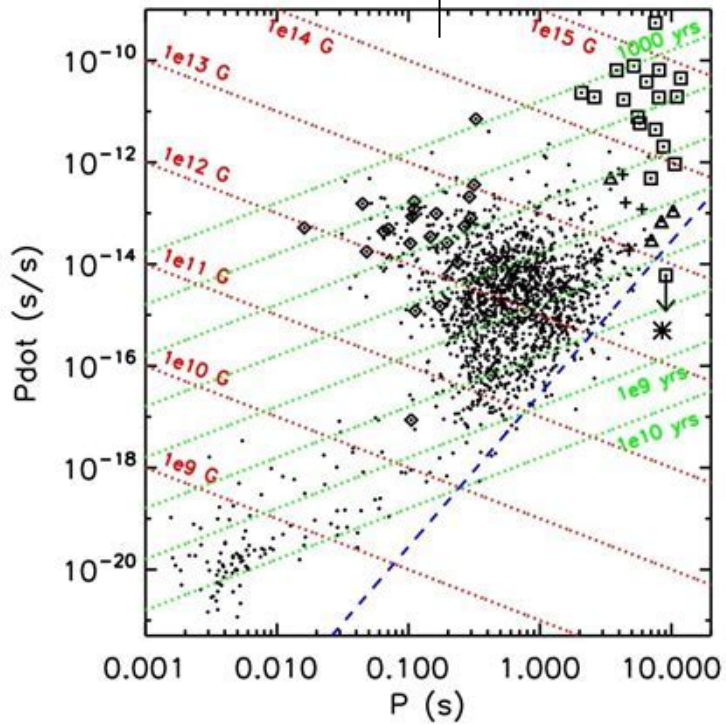


DM ~ 530 pc cm⁻³

P0 ~ 1.7s

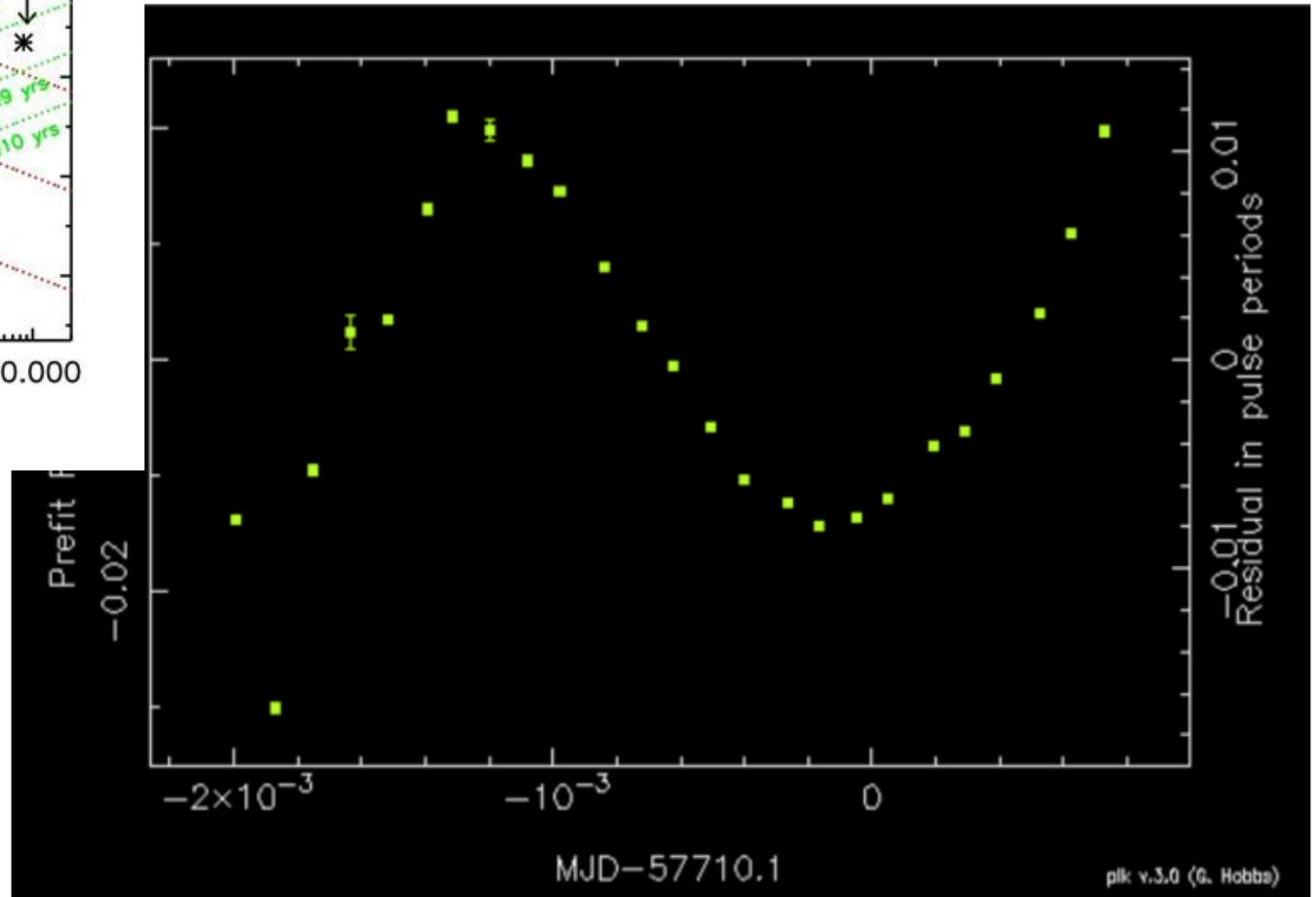
Not found in ATNF Pulsar Catalog!





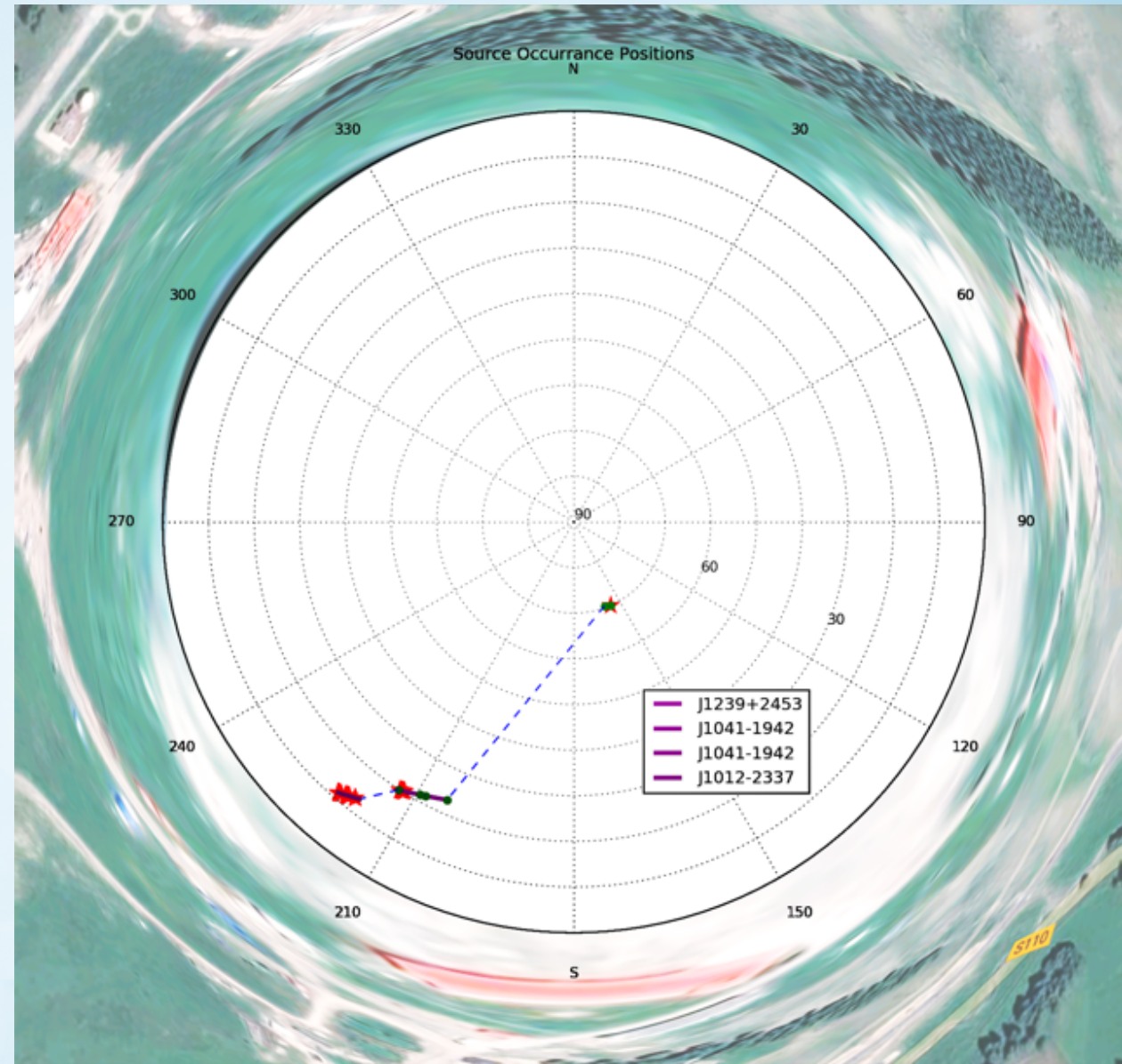
$$F0 \sim 0.58 \text{ Hz} \quad F1 \sim 1e^{-6} \text{ s}^{-2}$$

$$\text{Normal pulsars: } F1 \sim 1e^{-15} \text{ s}^{-2}$$



However...

- EM simulation using the telescope structure does not support reflection
- No record of airplane
- Not seen before and afterwards
- No record of car activities on site
- No record of new electronics installation.



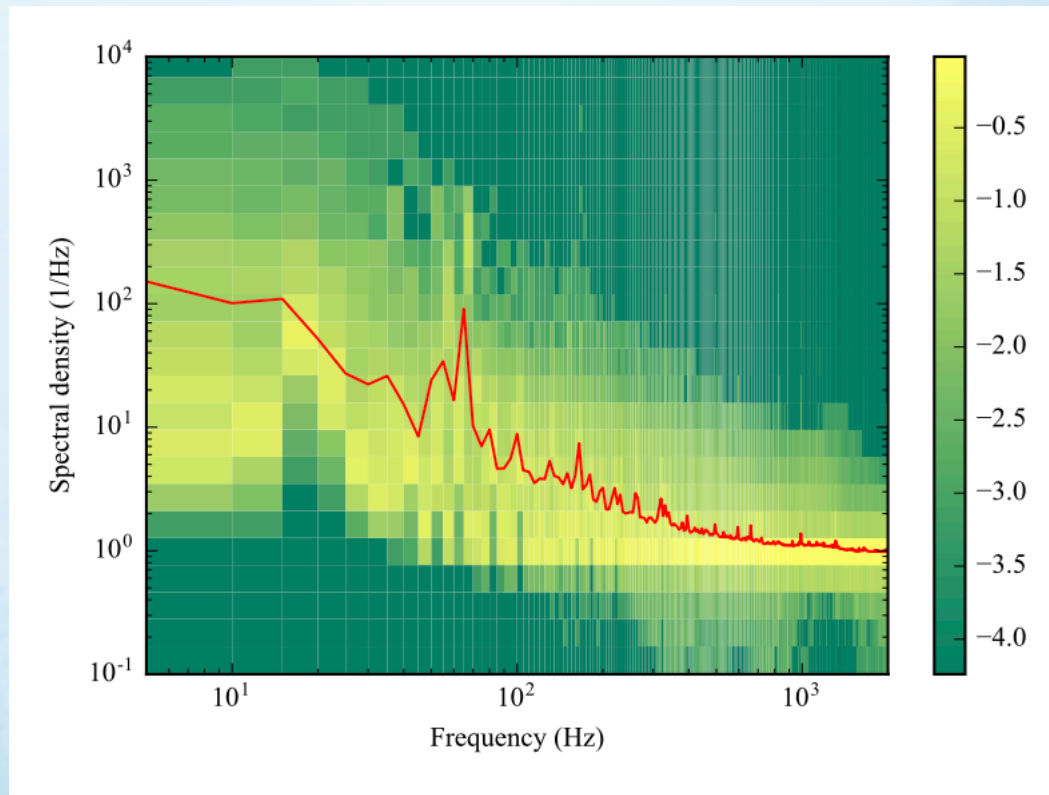
| | Pros | Cons |
|-------------------------|---|---|
| Communication | <ul style="list-style-type: none"> • Narrow channel | <ul style="list-style-type: none"> • No information flow • One detection only • Wideband |
| Radar | <ul style="list-style-type: none"> • Structured spectrum • Wideband | <ul style="list-style-type: none"> • One detection only |
| Microwave oven | <ul style="list-style-type: none"> • Wideband • DM-like dispersion | <ul style="list-style-type: none"> • Timing precision |
| Airplane/sat. | <ul style="list-style-type: none"> • One detection only | <ul style="list-style-type: none"> • Will not see over one hour • Wideband • DM-like dispersion |
| Local natural processes | <ul style="list-style-type: none"> • One detection only | <ul style="list-style-type: none"> • Narrow channel feature • DM-like dispersion |
| astronomical | <ul style="list-style-type: none"> • Event rate agree with FRBs • Dispersed curve | <ul style="list-style-type: none"> • Narrow channel • Multiple sky position |



Lesson learnt:

1. It is very hard for single telescope without multibeam system to confirm FRB detection.
2. Really need to understand RFIs.

Story 2: M82 FRB candidates



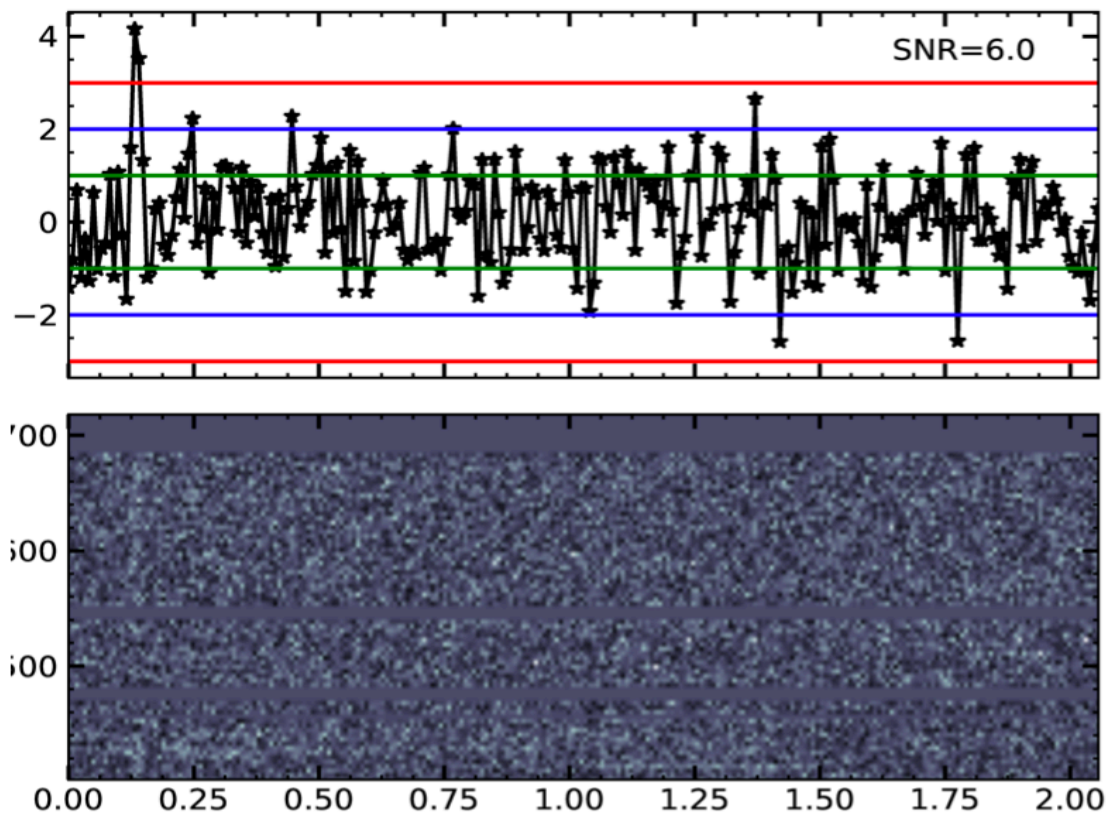
Observe M82 for 55 hours with NS26m. We get one event with low SNR.
We performed follow ups with KM40m and HRT, but get no further bursts.

DM 1523

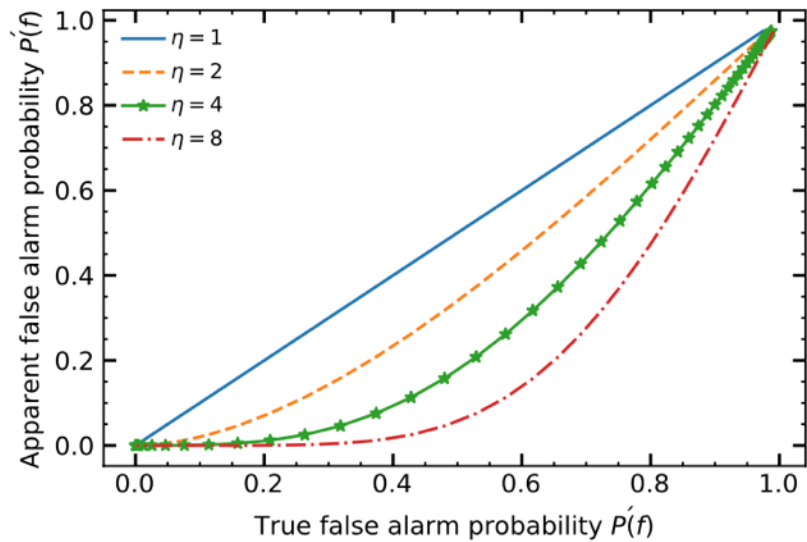
$F=0.6$ Jy

Fluence 7 Jy ms

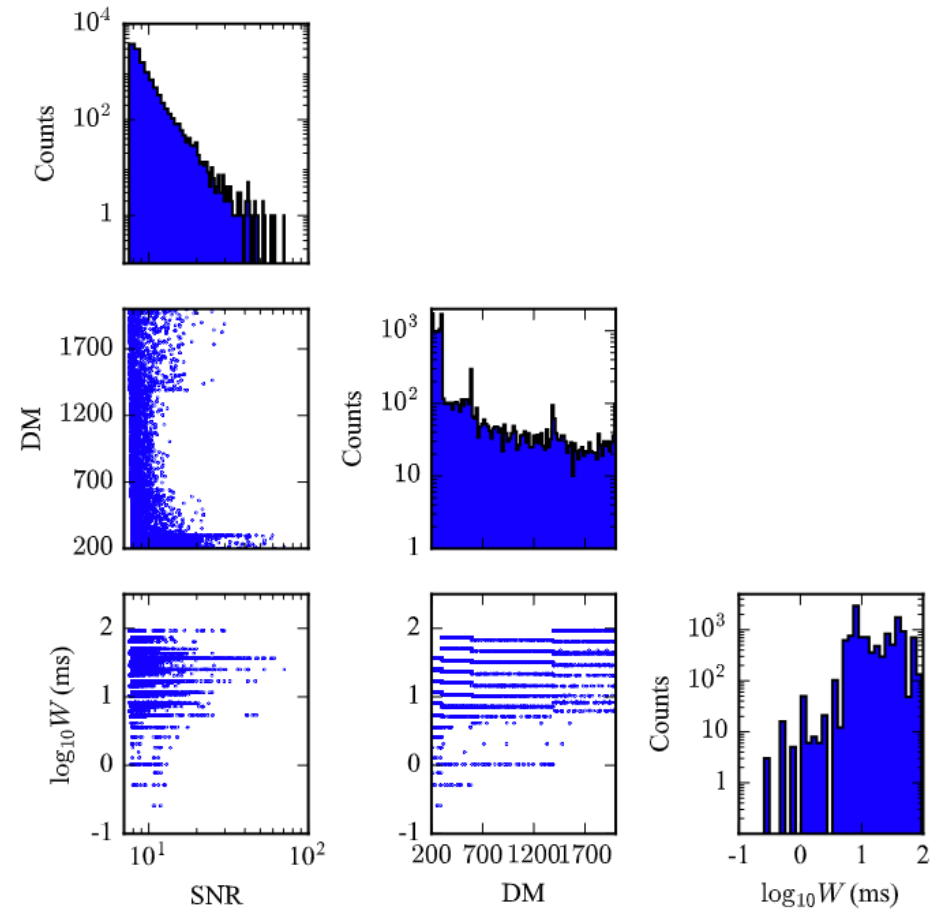
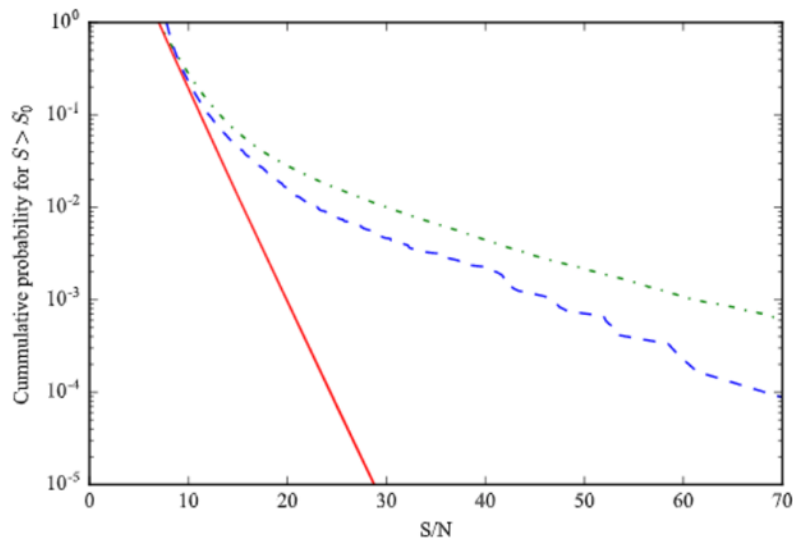
Both super giant pulse in M82 or cosmological FRB
are compatible with observation



The source can be real, and we studied the red noise impact. We find out that this burst can be also induced by low level (6% RMS amplitude) red noise.



Zhang et al., submitted



Lesson learnt:

1. It is very hard for small telescope to study FRB even with detection. The SNR is too low to confirm, even the candidate rate is high.
2. Need to understand correlated noise, when reporting event rate.

**We need some larger telescopes with multi-beam receiver
Or multiple telescopes to form an array.**

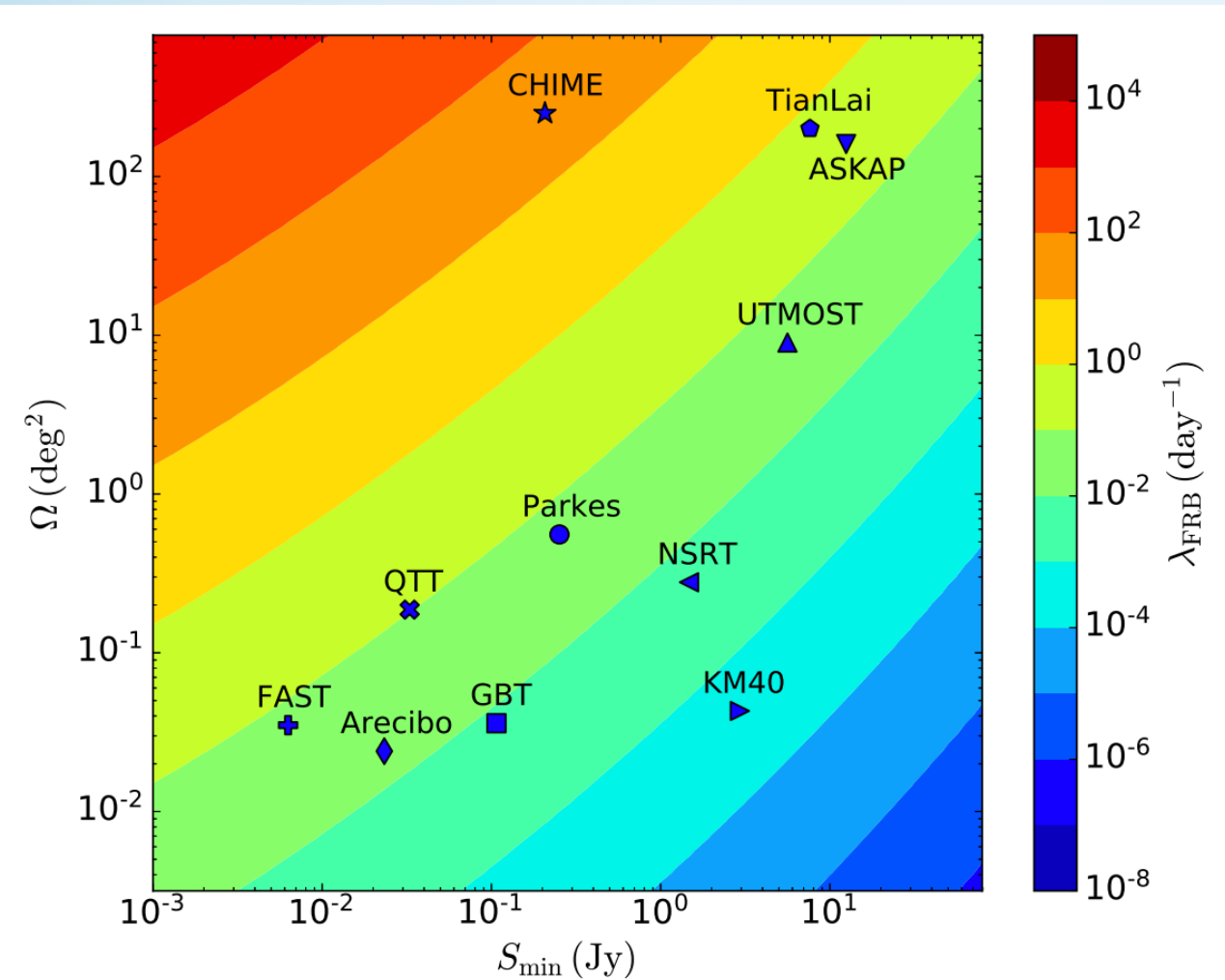
When FAST made the open calls, we start to apply time.

Story 3: FAST observations



At 2019, the two key problems left on the table are

1. Where the radiation comes from?
2. How the radiation was generated?



Luo et al., 2020



Intrinsic (magnetosphere) or propagation amplification(maser)

Polarisation as a probe for radiation mechanism

Polarisation is a statistical quantity describing the spin of photon or oscillating electric field direction of radio wave

High temperature radio wave is generated via

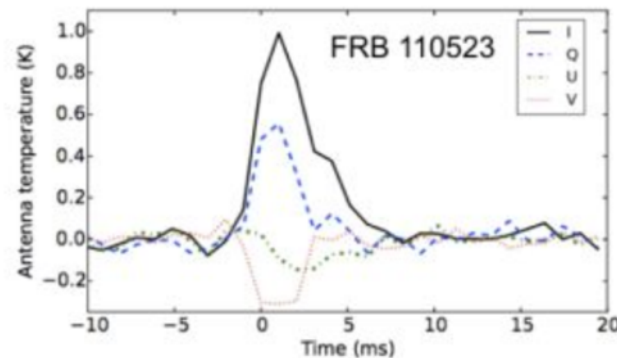
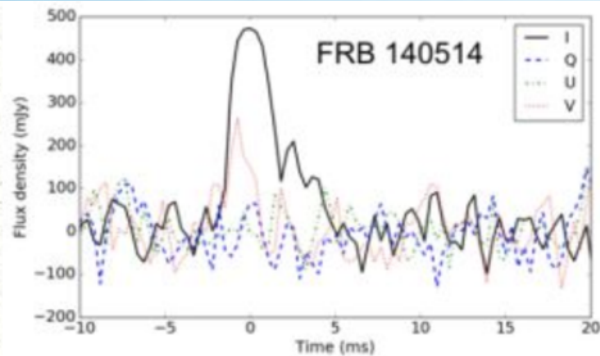
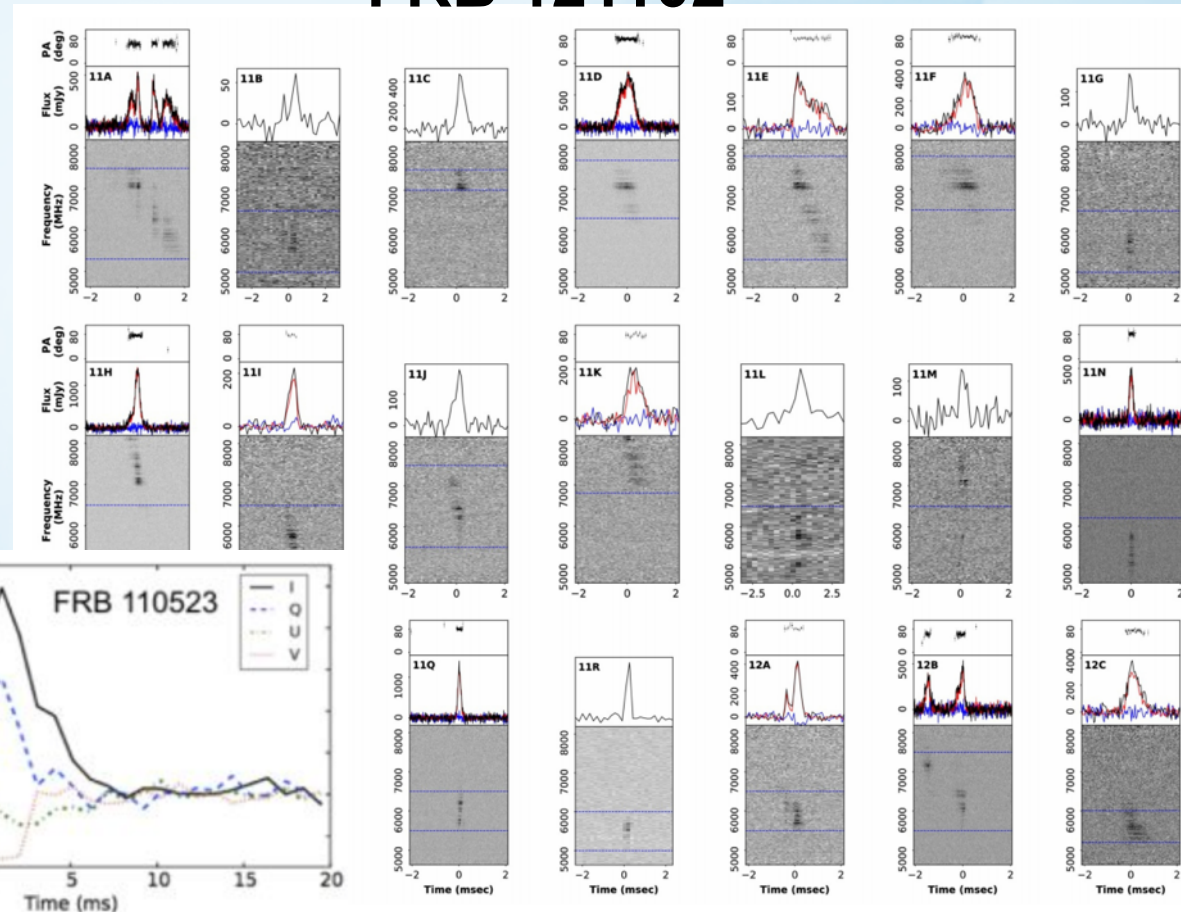
- Intrinsic coherent radiation --- radiating electron is in coherent state
- maser mechanism --- propagation leads to coherency

Over ms timescale, it is hard to change the maser environment, if we see polarisation changes over such a short time scale, we know the radiation mechanism must be coherent radiation.

FRB polarisation was inconclusive

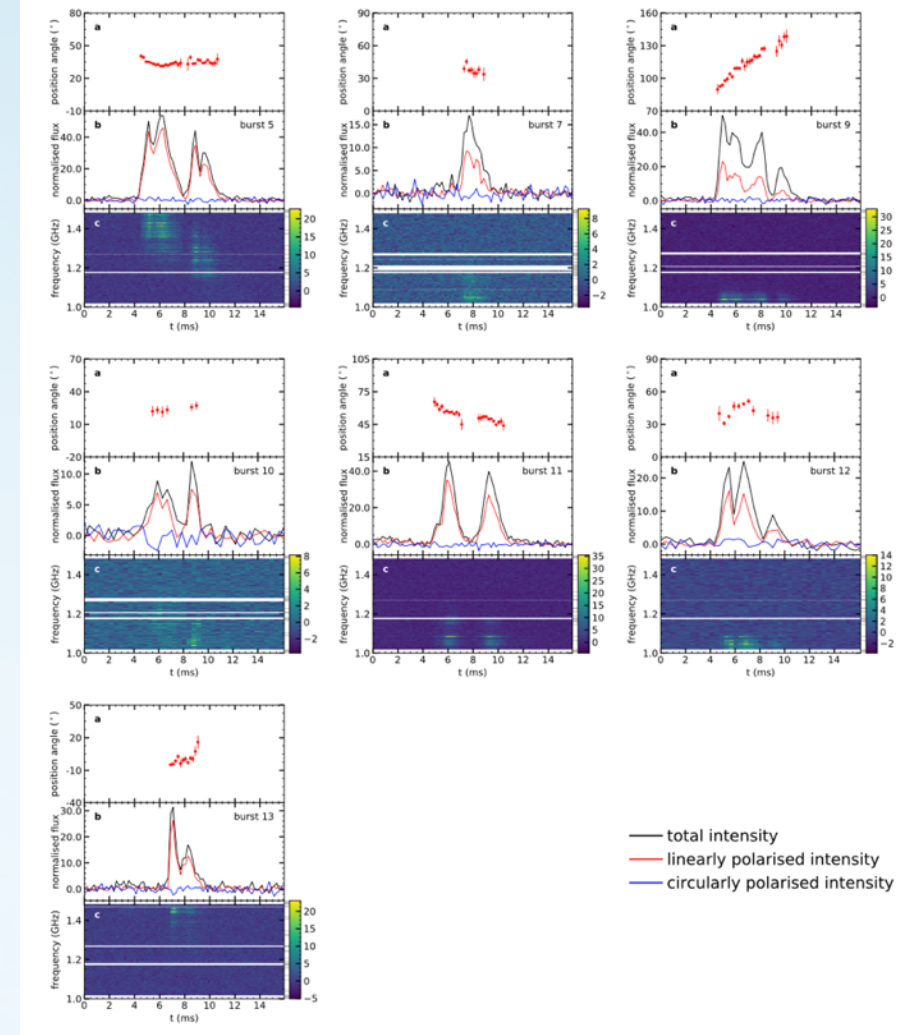
- Flat PA
- high linear polarisation
- low circular polarisation
- Repeating/non-repeating can be different

FRB 121102

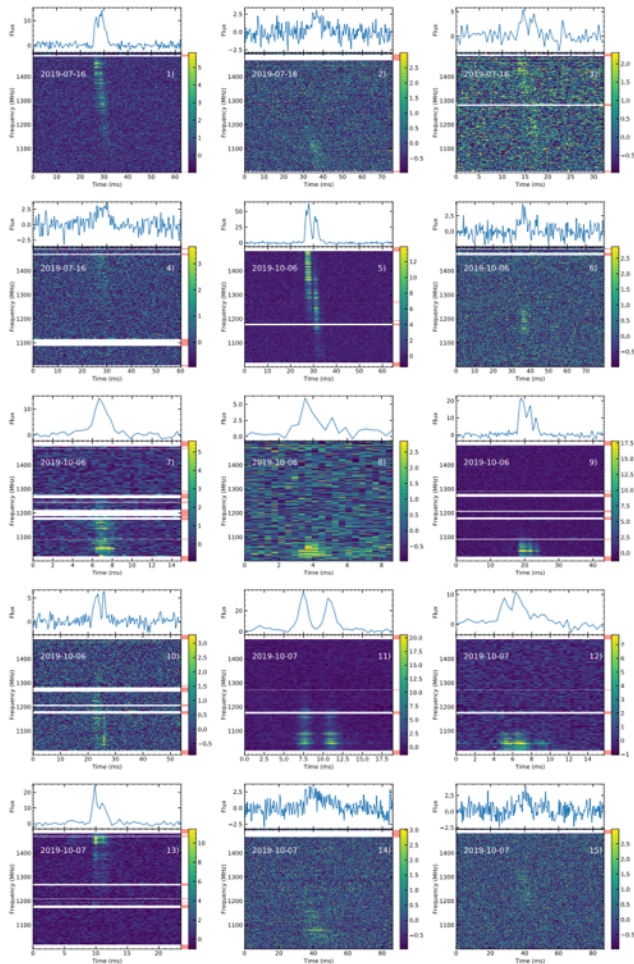


Polarisation

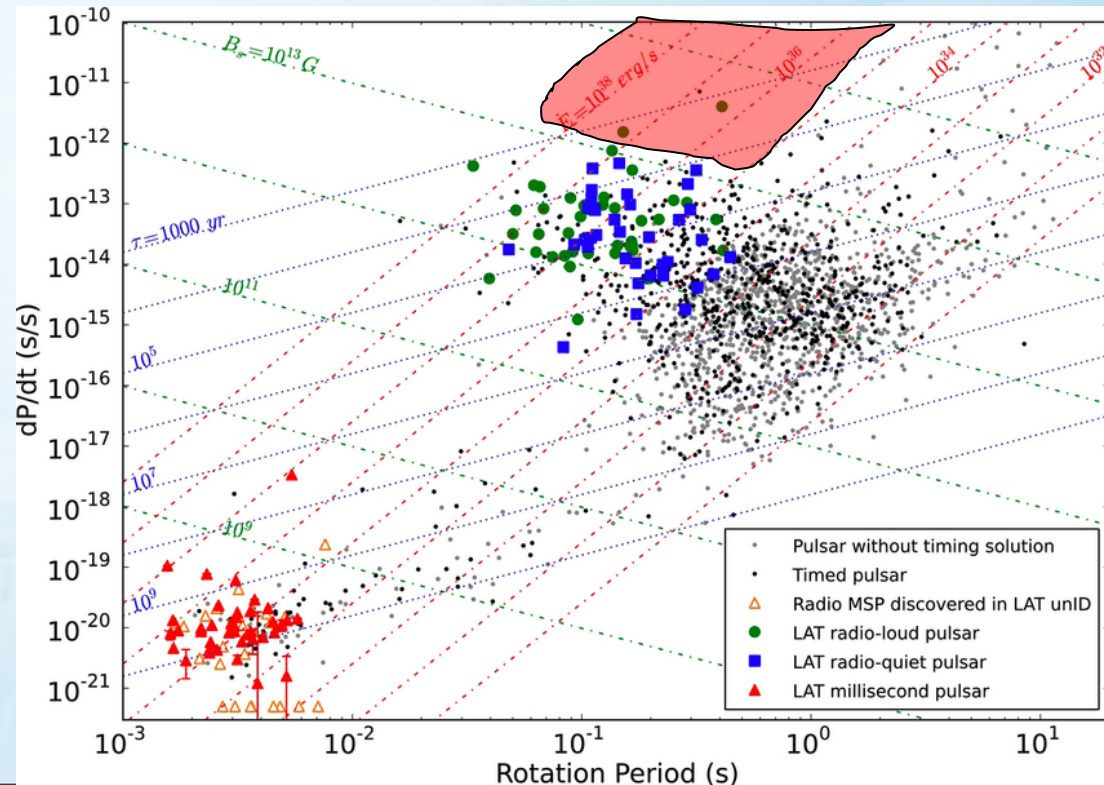
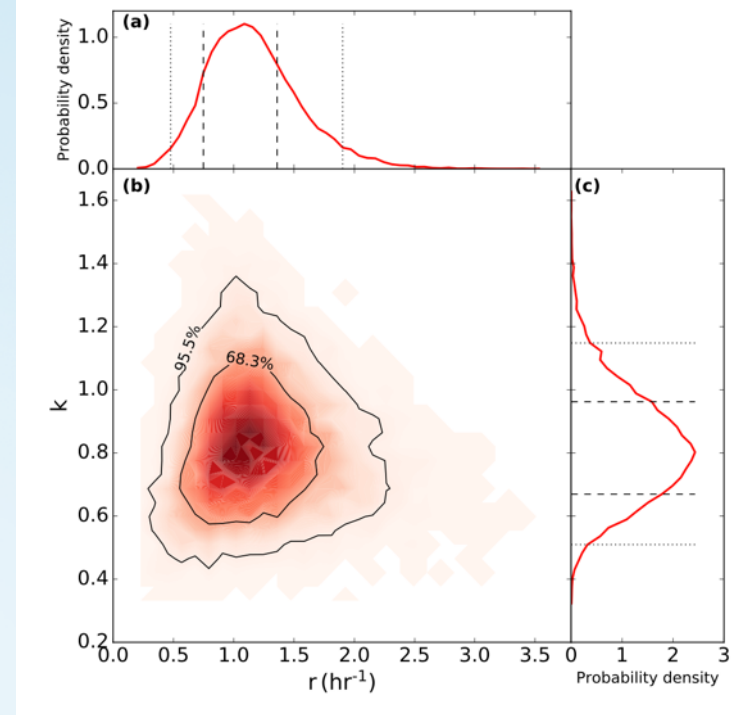
- FRB 180301 has very diverse morphology of polarisation.
- Not seen in any other repeater.
- Such morphology complexity tells that FRB radiation mechanism should not be maser mechanism.
- Fast swing of PA angle give hints on magnetosphere origin.

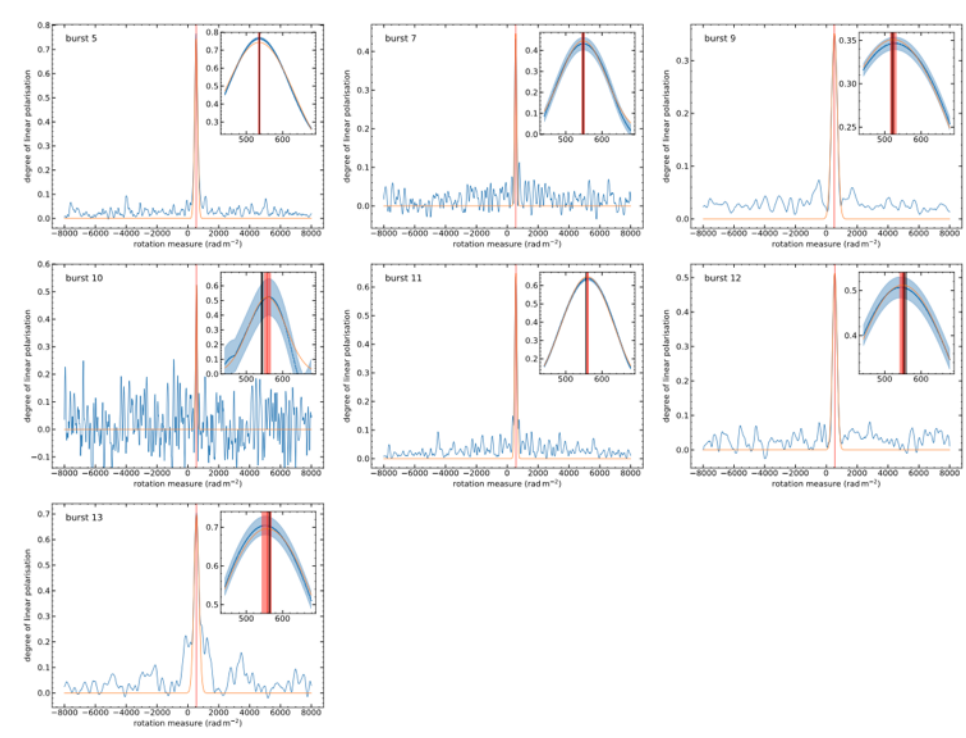
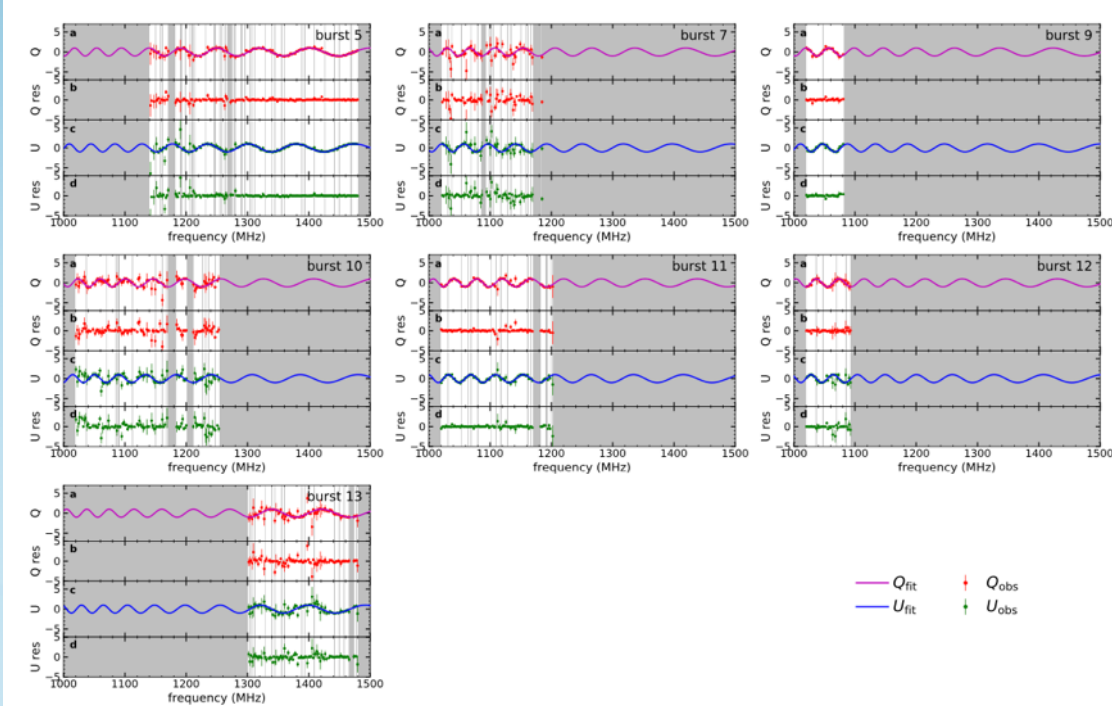


Event rate

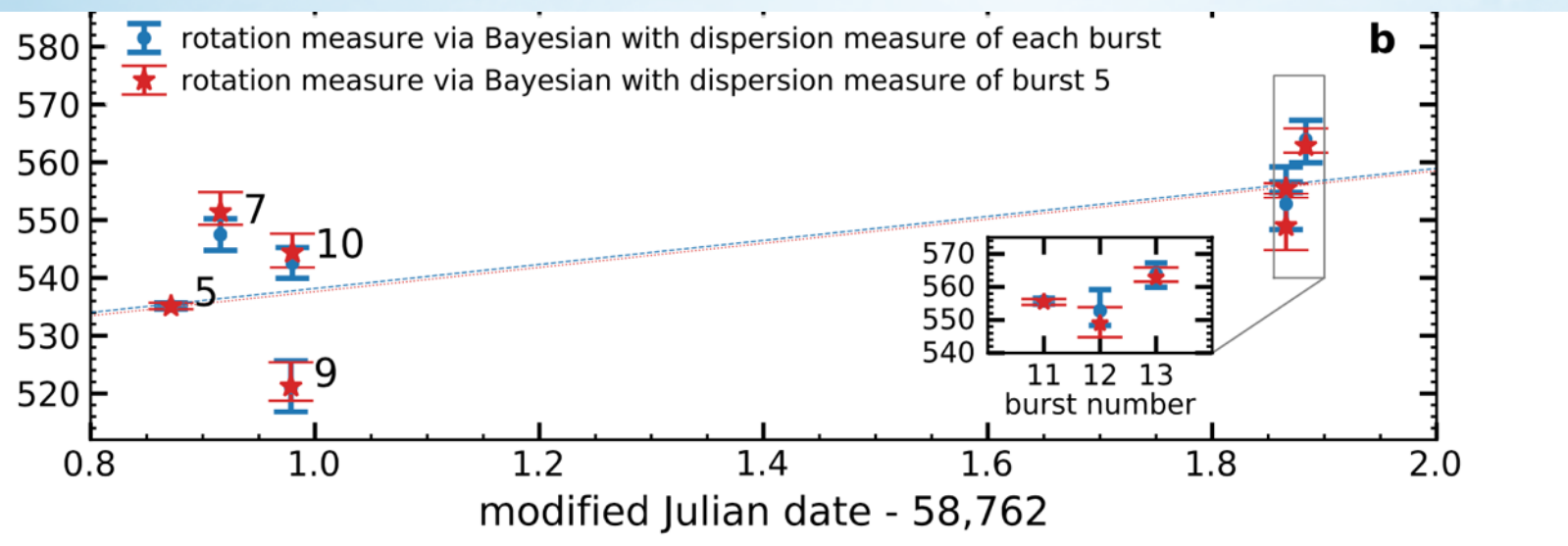


The average active phase energy loss rate is about $1E35$ erg/s. (1 pulse per hour)





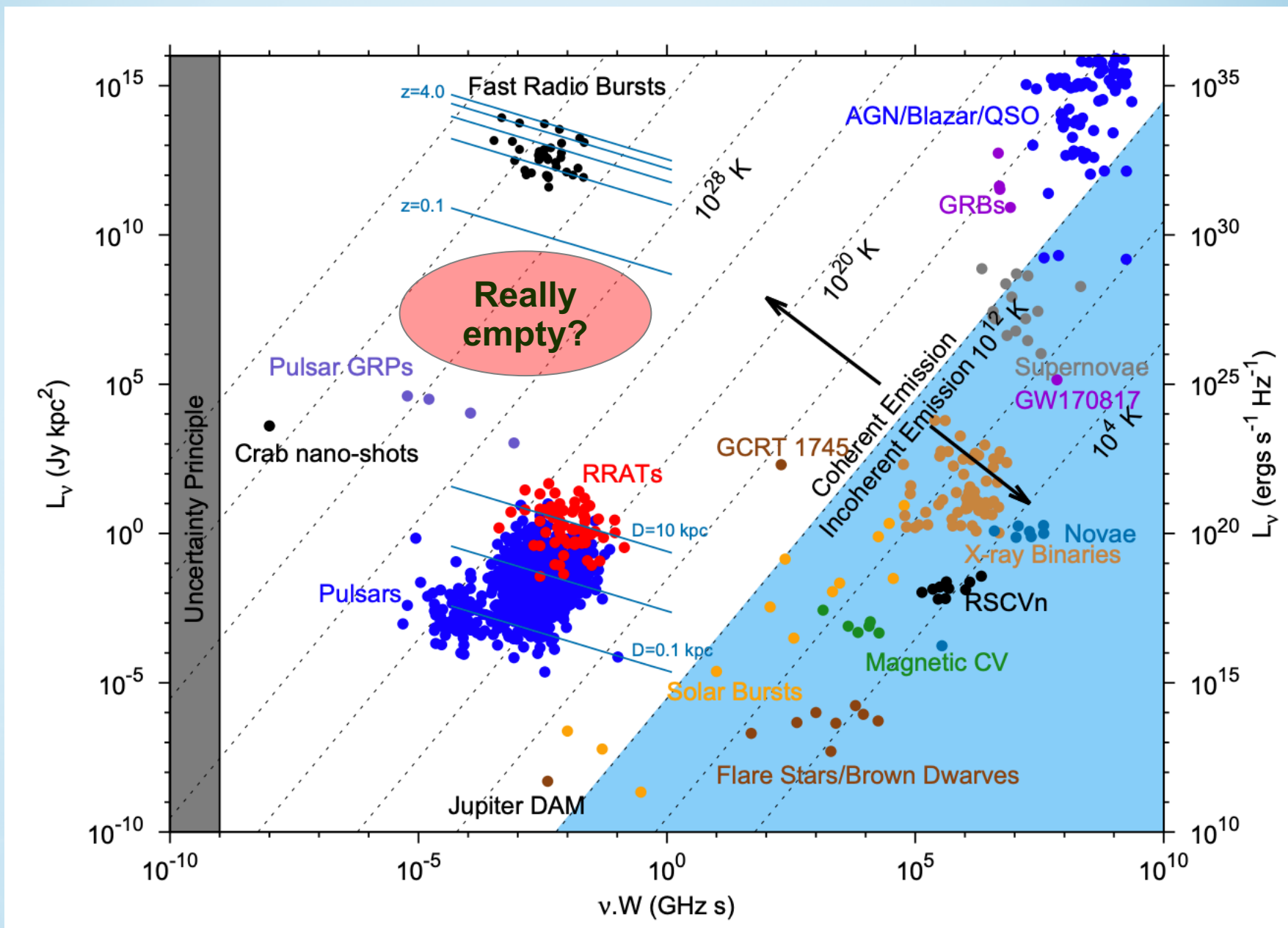
The source have very simple Faraday spectrum structure, if one measure with revised RM synthesis method (Schnitzeler & Lee 2015) The possible systematics are well understood. We detected more than 6-sigma RM variation (increasing).



Magnetosphere? What kind of magnetosphere?

Story 4





What type of magnetosphere radiation?

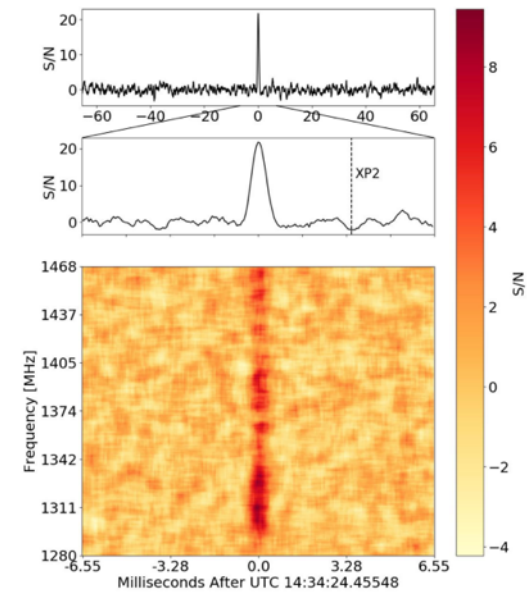
Keane 2019

SGR 1935+2154

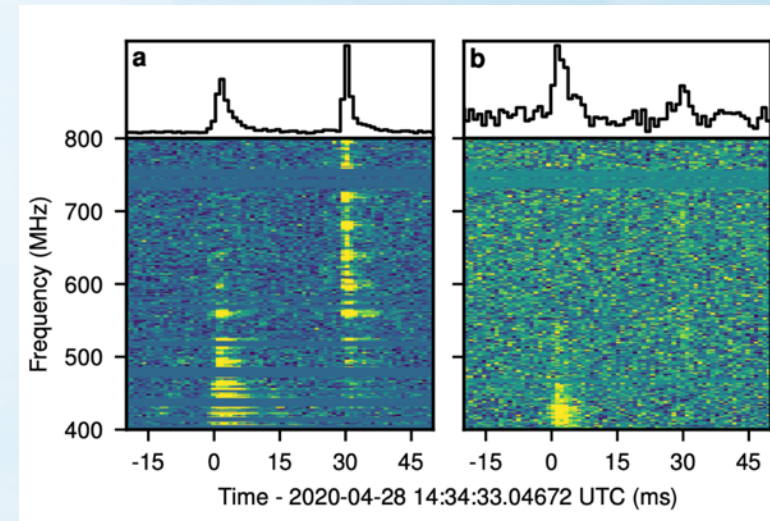
April. 2020 , Swift/BAT team noted high energy activities.

CHIME and STARE2 found MJy level radiation.

We performed FAST observation

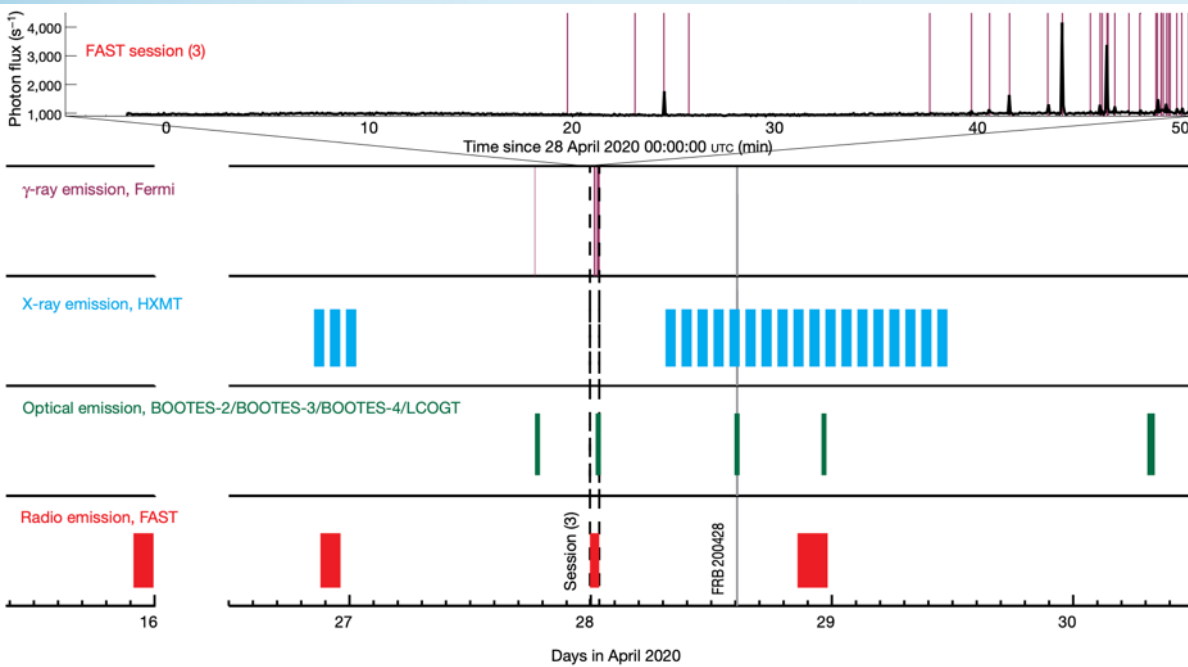


Bochenek et al., 2020 STARE2

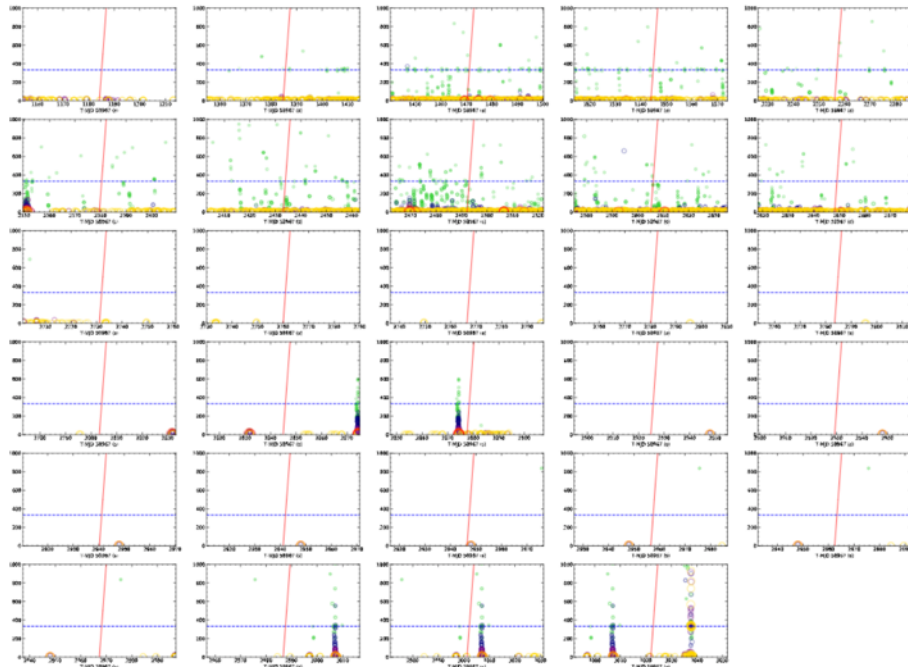


CHIME/FRB coll. 2020

SGR J1935+2154



Lin et al., 2020

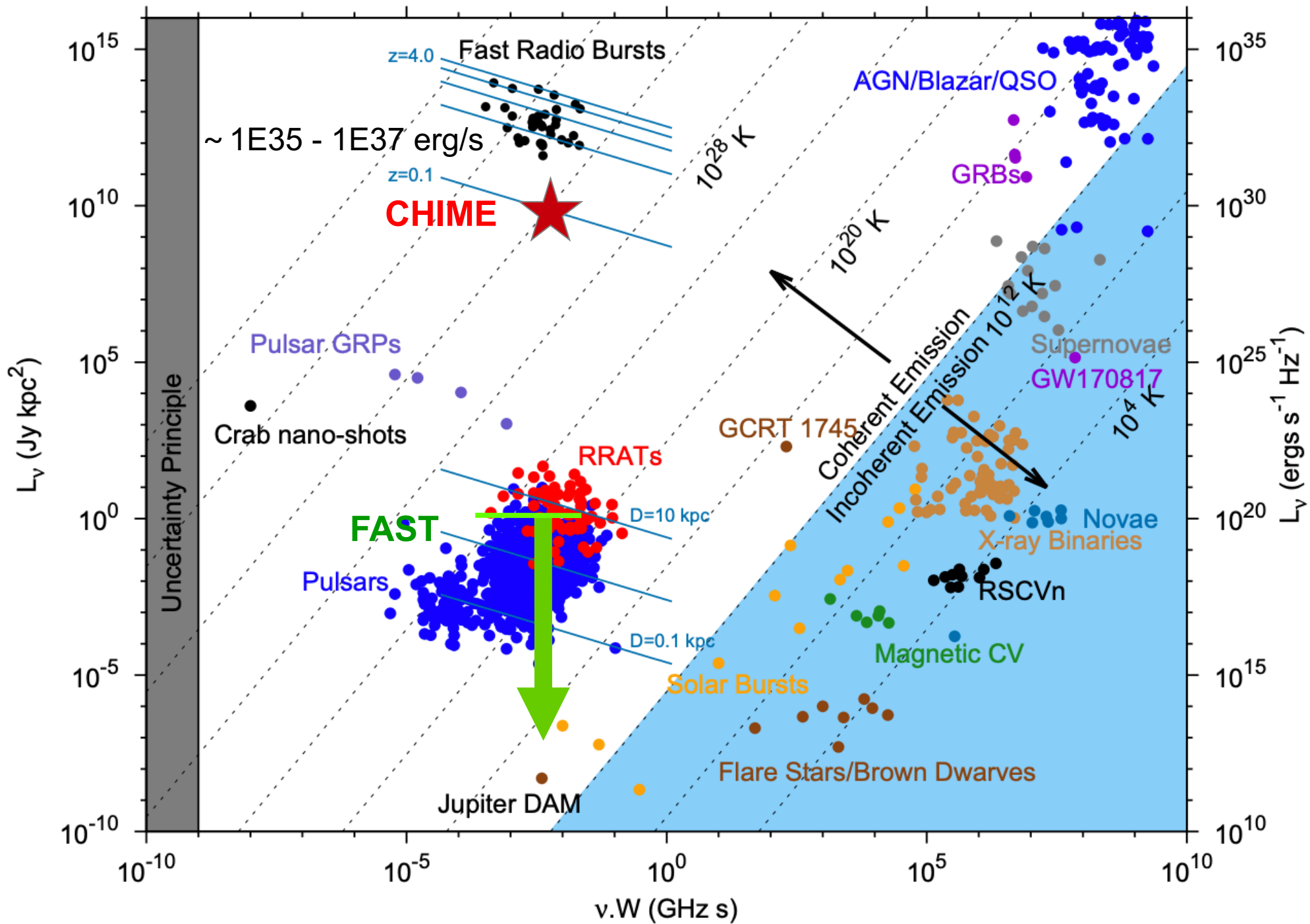


1. Not all high energy burst associating with radio bursts. FRB is generated in an extreme condition.

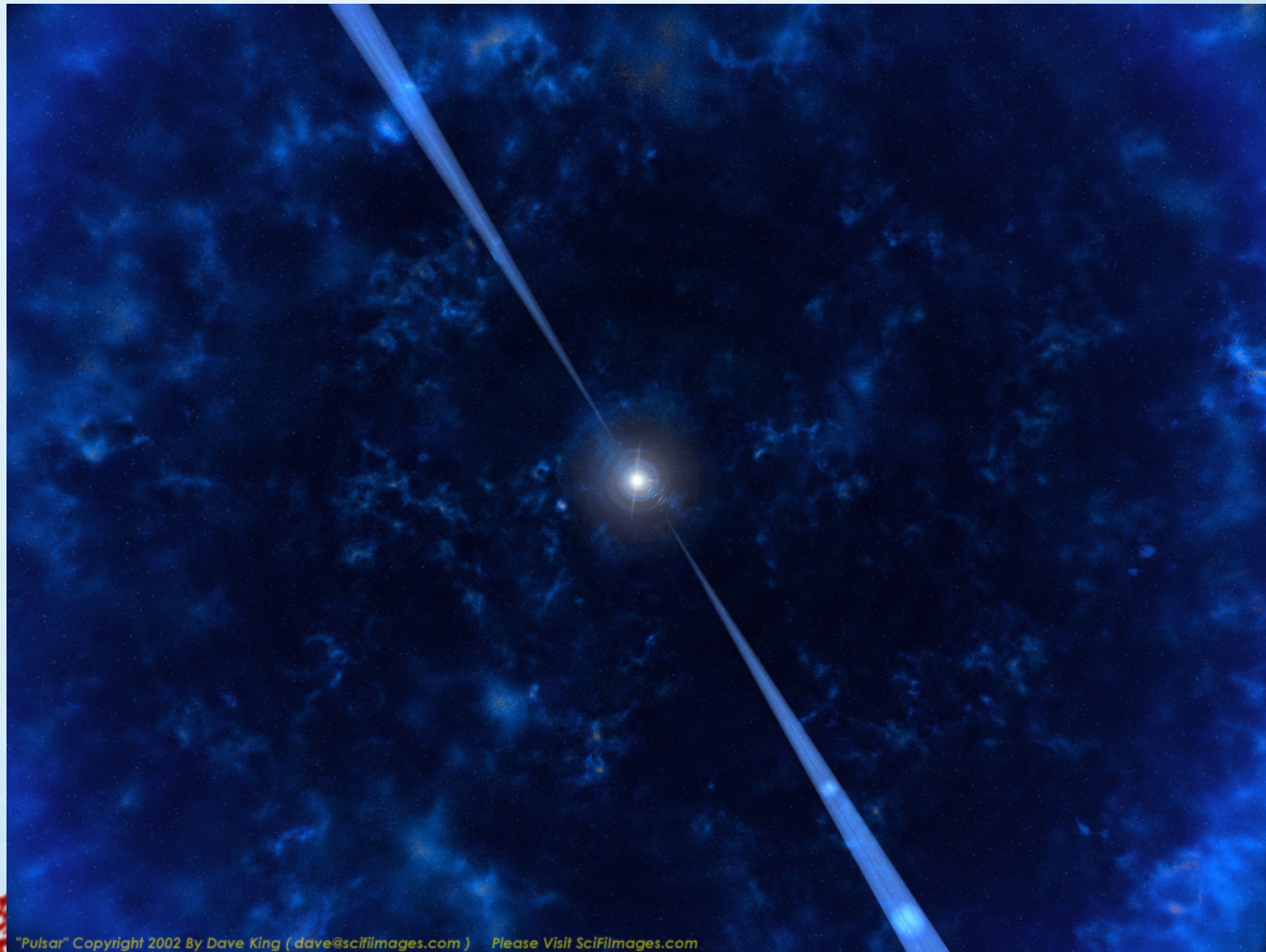
2. We detected normal radio pulse from SGR J1935+2154 and measured its polarisation property. The SGR indeed share common features with AXPs in radio band.

Lin et al., 2020, Nature.





Story 4.5: Monster turns vanilla



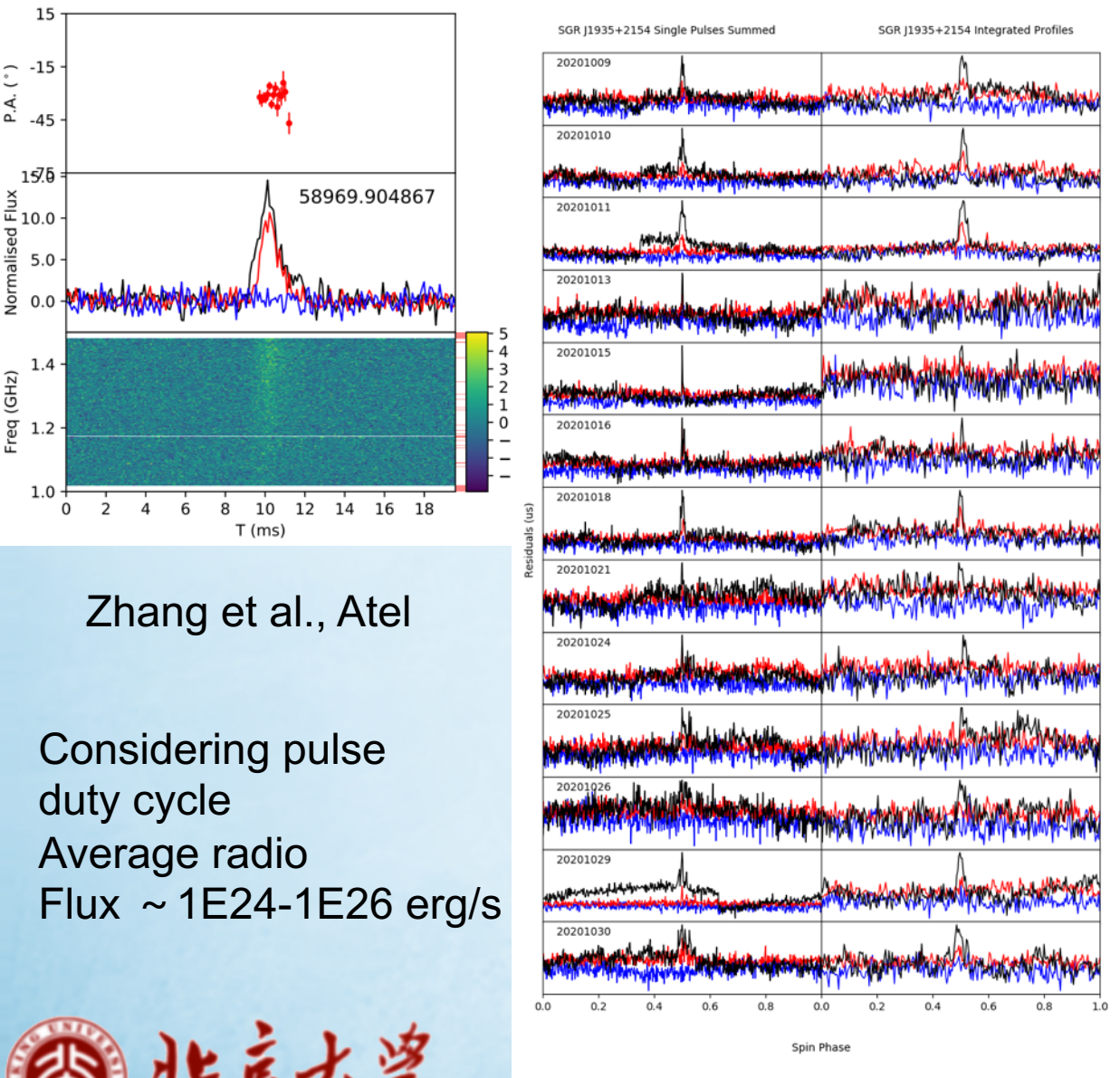
"Pulsar" Copyright 2002 By Dave King (dave@scifilmages.com) Please Visit Scifilmages.com



北京大学
PEKING UNIVERSITY

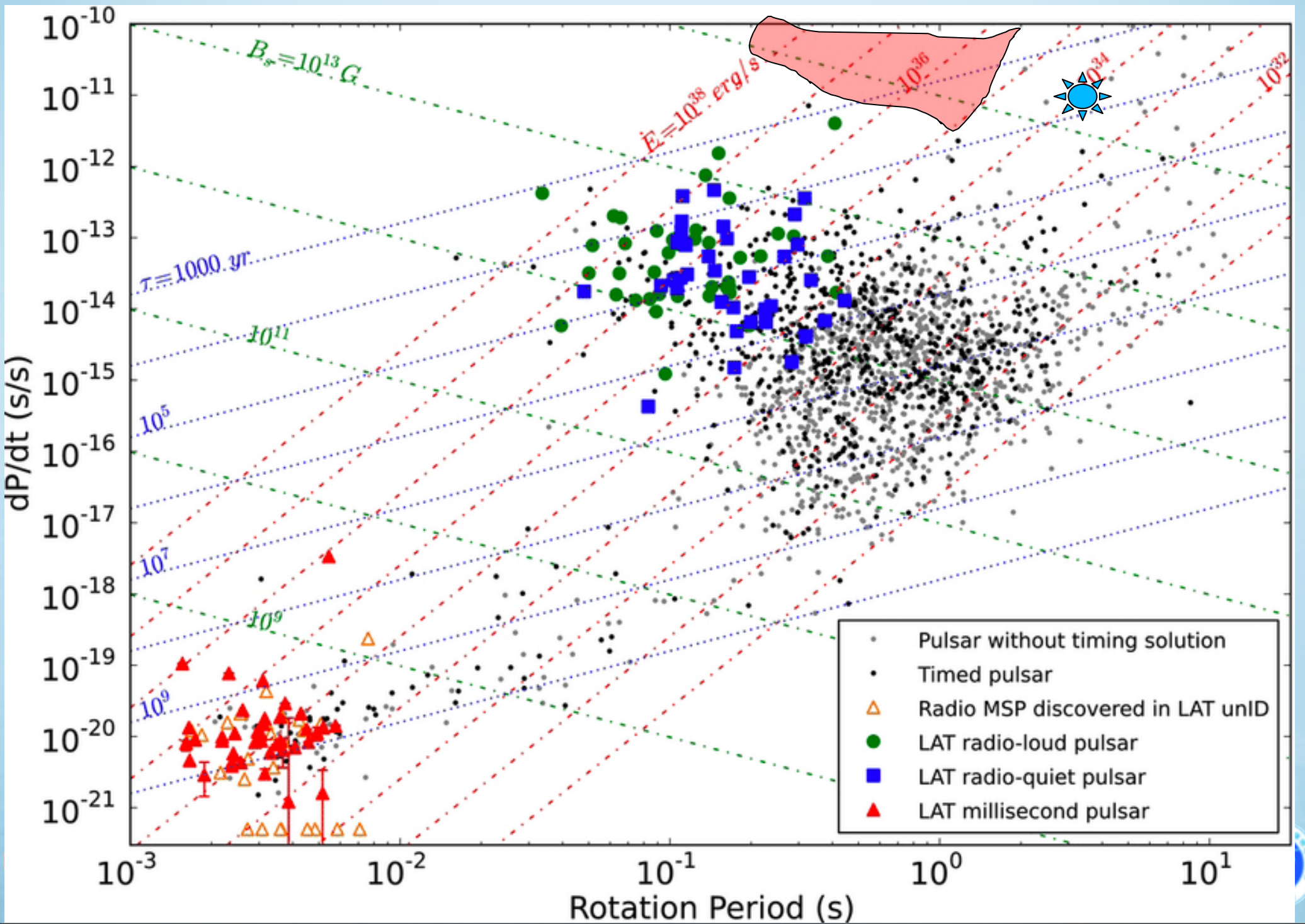


Story 4.5: SGR1935 become a radio pulsar



Zhang et al., Atel

Considering pulse
duty cycle
Average radio
Flux $\sim 1E24-1E26$ erg/s



Conclusion

FRBs are real, but may contain contaminations.
One do need big telescope or an array.
FRB should come from magnetosphere.

Questions

1. What is the energy deposit processes ? i.e. how the rotation energy is build up in the magnetosphere. Note normally, only $\sim 1E-6$ energy is converted to radio pulse. To generate FRB, we need release at 100% efficiency in a few ms. There must be a energy deposit processes.
2. What triggers the monster? Why FRB does not release energy in a vanilla way?
3. We know that the wave growth rate in pulsar magnetosphere is inefficient for pulsar radio emission. What kind of wave growth rate support FRB radiation, or why there is coherent electron state in FRB environment?

Thanks

We are working on pulsar timing array, low frequency (50-250Mhz) observation of pulsar and FRBs.

We are hiring post-docs. If interested, please do not hesitate to contact us.

kjlee@pku.edu.cn