

# RADIO PULSARS

V.S. Beskin

*Lebedev Physical Institute*



# 6 unpublished papers

VB, A.A.Philippov. "On the mean profiles of radio pulsars I: Theory of the propagation effects". MNRAS, **425**, 814-840 (2012)

VB, Ya.N.Istomin, A.A.Philippov, Radio pulsars: the search for truth. Physics Uspekhi, **56**, 164 (2014)

Ya. N.Istomin, A.A.Philippov, VB, On the collective curvature radiation. MNRAS, **422**, 23 (2014)

V.V.Prokofev, L.I.Arzamasskiy, VB. On the primary beam deceleration in the pulsar wind. MNRAS, **453**, 3540 (2015)

- [1] P.Jaroenjittichai, A.A.Philippov, VB, M.Kramer. On the mean profiles of radio pulsars II: Identifying the mode
- [2] VB, H.L.Hakobyan. On the mean profiles of radio pulsars III: New effects and reanalysis of individual pulsars
- [3] L.I.Arzamasskiy, VB, S.T.Derry. On the statistics of interpulse radio pulsars
- [4] L.I.Arzamasskiy, VB, V.V.Prokofev. On the internal structure of the current sheet in the pulsar wind
- [5] VB, A.V.Chernoglazov, N.Zakamska. On the deceleration of relativistic jets in active galactic nuclei I: Radiation drag
- [6] VB, E.E.Nokhrina. On the deceleration of relativistic jets in active galactic nuclei II: Particle loading

# 11 published papers (radio pulsars)

VB, A.A.Philippov. "On the mean profiles of radio pulsars I: Theory of the propagation effects". MNRAS, **425**, 814-840 (2012)

VB, Ya.N.Istomin, A.A.Philippov, Radio pulsars: the search for truth. Physics Uspekhi, **56**, 164 (2014)

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- [1] G.Li, A.Spitkovsky, A.Tchekhovskoy, ApJ, **746**, 12 (2012)
- [2] G.Li, A.Spitkovsky, A.Tchekhovskoy, ApJ, **746**, L24 (2012)
- [3] A.Tchekhovskoy, A.Spitkovsky, J.G.Li, MNRAS, **435**, L1 (2013)
- [4] A.Philippov, A.Spitkovsky, ApJ, **785**, L33 (2014)
- [5] A.Philippov, A.Tchekhovskoy, J.C.Li, MNRAS, **441**, 1879 (2014)
- [6] B.Cerutti, A.Philippov, K.Parfrey, A.Spitkovsky, MNRAS, **448**, 606 (2015)
- [7] A.A.Philippov, A.Spitkovsky, B.Cerutti, ApJ, 801, L19 (2015)
- [8] L.Arzamasskiy, A.Philippov, A.Tchekhovsky, MNRAS, **453**, 3540 (2015)
- [9] A.Philippov, B.Cerutti, A.Tchekhovskoy, A.Spitkovsky, ApJ, **815**, L19 (2015)
- [10] B.Cerutti, A.Philippov, A.Spitkovsky, MNRAS, **457**, 2401 (2016)
- [11] A.Tchekhovskoy, A.Philippov, A.Spitkovsky, MNRAS, **457**, 3384 (2016)

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VB, [A.A.Philippov](#). "On the mean profiles of radio pulsars I: Theory of the propagation effects". MNRAS, **425**, 814-840 (2012)

VB, Ya.N.Istomin, [A.A.Philippov](#), Radio pulsars: the search for truth. Physics Uspekhi, **56**, 164 (2014)

Ya. N.Istomin, [A.A.Philippov](#), VB, On the collective curvature radiation. MNRAS, **422**, 23 (2014)

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- [1] G.Li, A.Spitkovsky, [A.Tchekhovskoy](#), A.
- [2] G.Li, A.Spitkovsky, [A.Tchekhovskoy](#), A.
- [3] [A.Tchekhovskoy](#), A.Spitkovsky,J.G.Li, I
- [4] [A.Philippov](#), A.Spitkovsky, ApJ, **785**, L3
- [5] [A.Philippov](#), [A.Tchekhovskoy](#), J.C.Li, M
- [6] B.Cerutti, [A.Philippov](#), K.Parfrey, A.Spi
- [7] [A.A.Philippov](#), A.Spitkovsky, B.Cerutti,
- [8] [L.Arzamasskiy](#), [A.Philippov](#), [A.Tchekh](#)
- [9] [A.Philippov](#), B.Cerutti, [A.Tchekhovskoy](#)
- [10] B.Cerutti, [A.Philippov](#), A.Spitkovsky, M
- [11] [A.Tchekhovskoy](#), [A.Philippov](#), A.Spitk



# Several gaps

There are several gaps in radio pulsars:

# Several gaps

There are several gaps in radio pulsars:

- inner gap

# Several gaps

There are several gaps in radio pulsars:

- inner gap,
- outer gap

# Several gaps

There are several gaps in radio pulsars:

- inner gap,
- outer gap,
- slot gap

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- inner gap,
- outer gap,
- slot gap,
- and the gap between observers and theoreticians.

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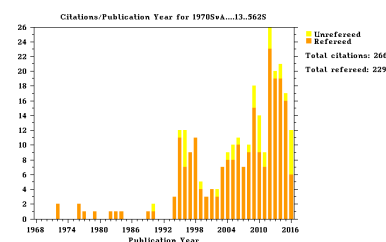
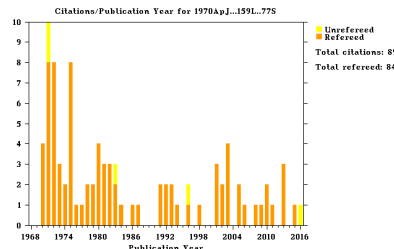
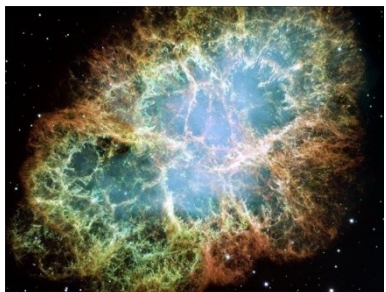
The last problem is the most serious one.

# A Problem

- Theoreticians (in general) do not formulate predictions which can be checked.
- Observers (in general) do not produce test measurements.

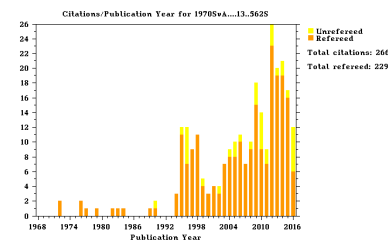
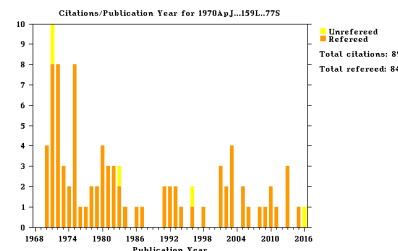
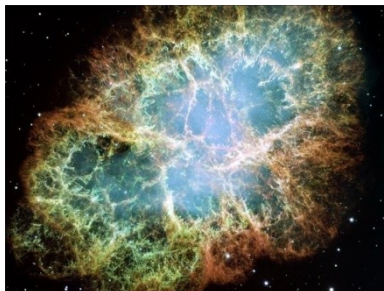
# Let us return to the very ground...

- What we definitely know?
- Are we sure?



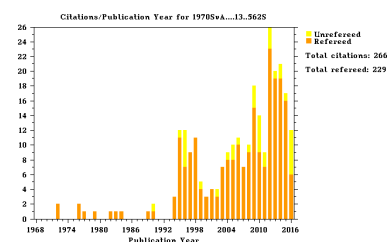
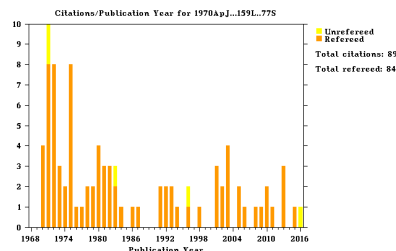
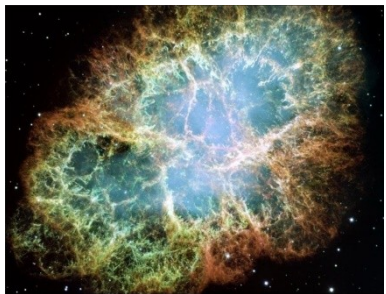
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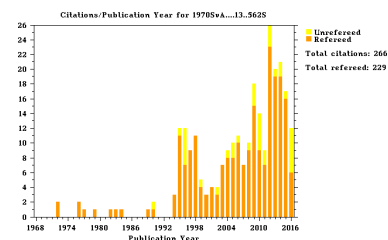
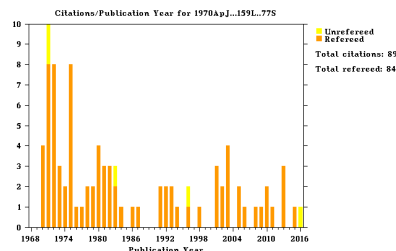
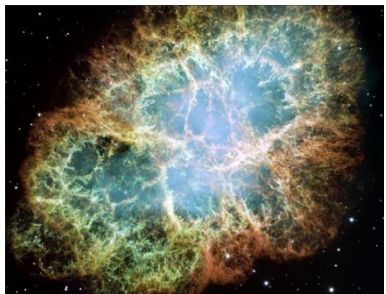
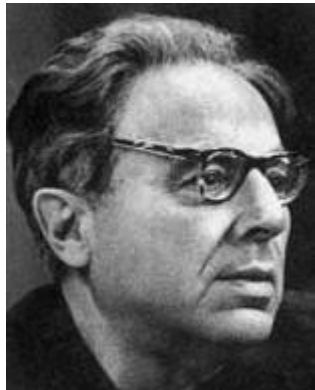
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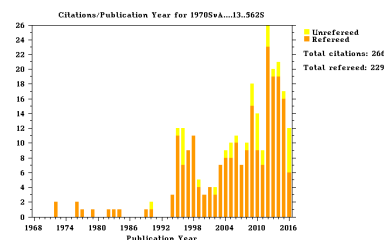
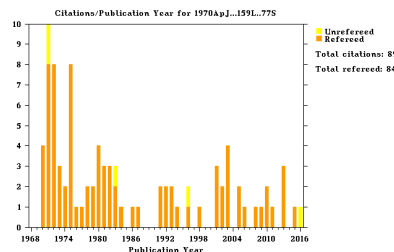
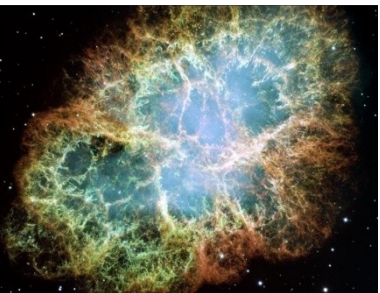
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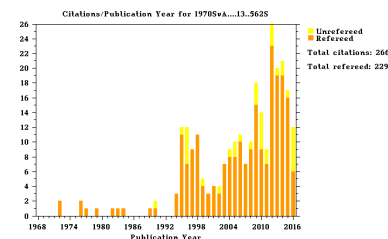
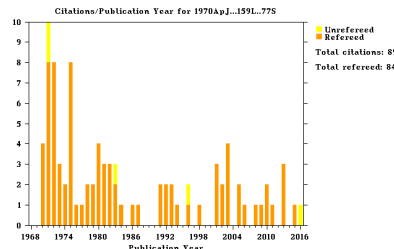
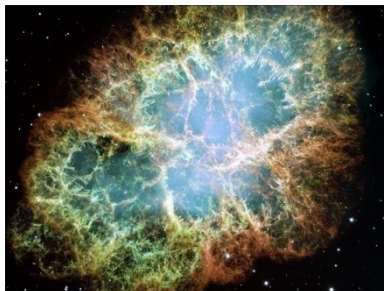
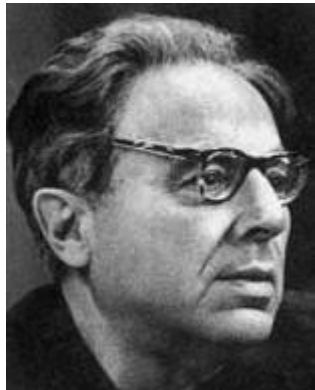
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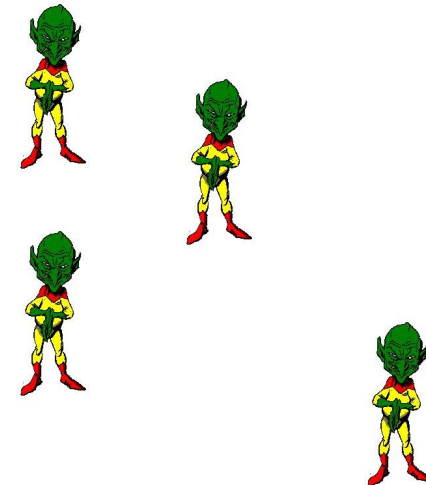
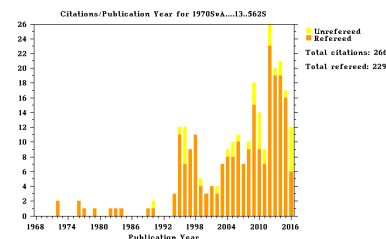
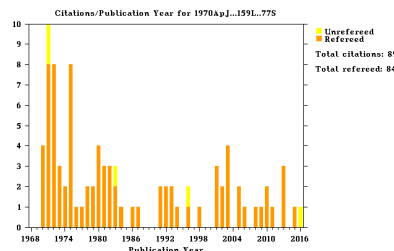
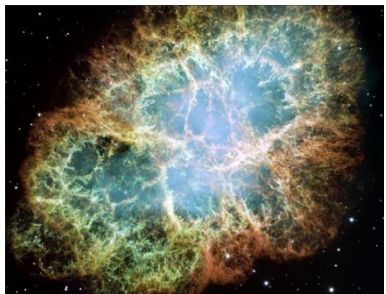
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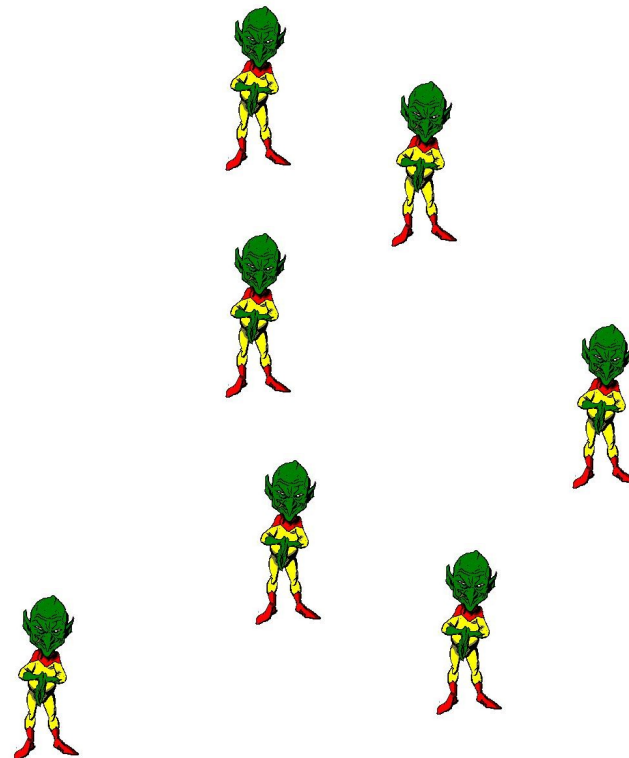
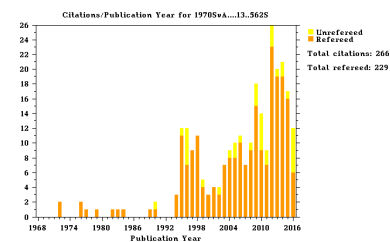
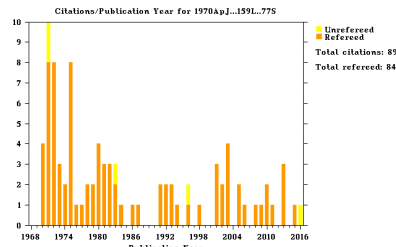
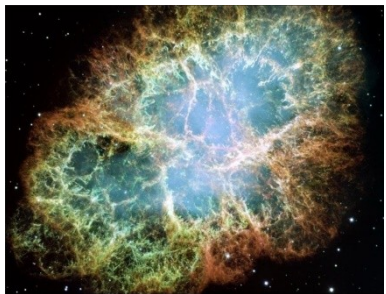
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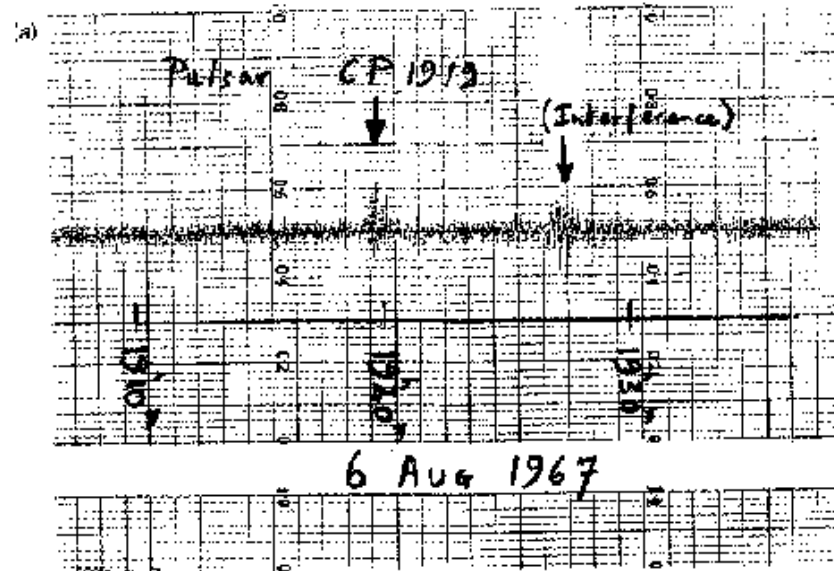


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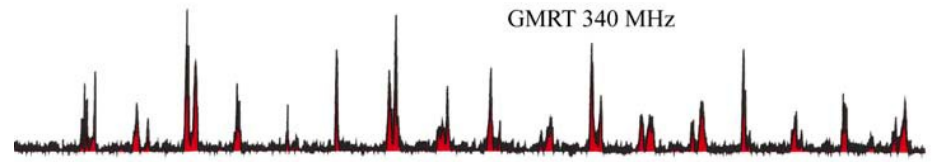
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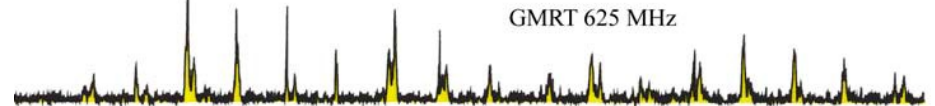
# First observations



GMRT 340 MHz



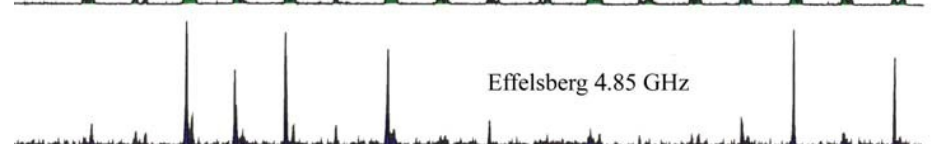
GMRT 625 MHz



Jodrell Bank 1.41 GHz

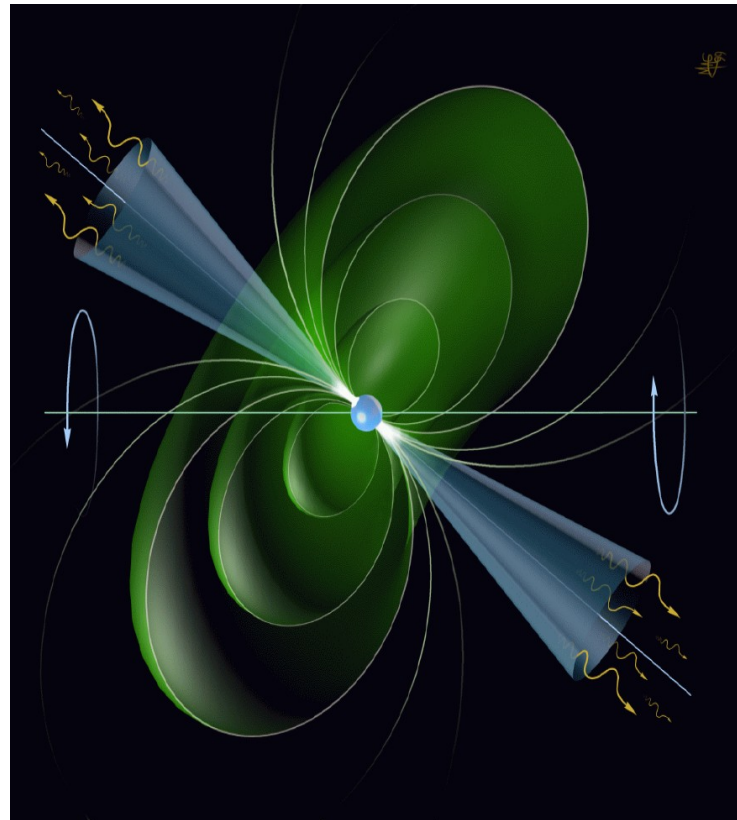


Effelsberg 4.85 GHz



# Radio pulsars – rotating solitary\* neutron stars

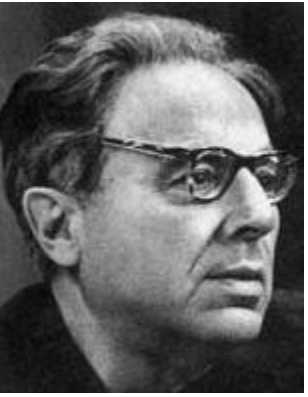
- Mass  $M \sim 1.4 M_{\odot}$
- Radius  $R \sim (10-15) \text{ km}$
- Rotation period  $P \sim 1 \text{ s}$
- Magnetic field  $B_0 \sim 10^{12} \text{ G}$
- Radio luminosity  $L_r \sim 10^{28} \text{ erg/s } (\sim 10^{-4} - 10^{-6})$
- Coherent mechanism:  $T \sim 10^{28} \text{ K } (\sim 10^{40} ???)$





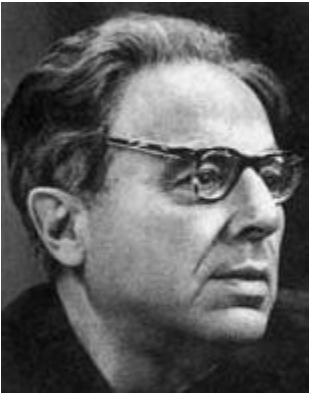
# Everything is clear?

- Mechanism of the coherent radio emission.
- We see NS as PSR for both orientation of  $\Omega$  and  $m$ , or for only one (which?)
- Neutron star radius  $R$  ?
- $B \sim 10^{12}$  G?  
Up to  $B \sim 10^{15}$  G for magnetars?
- Electron-positron plasma?
- Current or magneto-dipole?
- Inner gap – how it works?
- Outer gap – does it exist?



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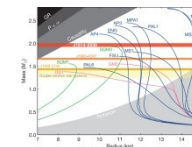
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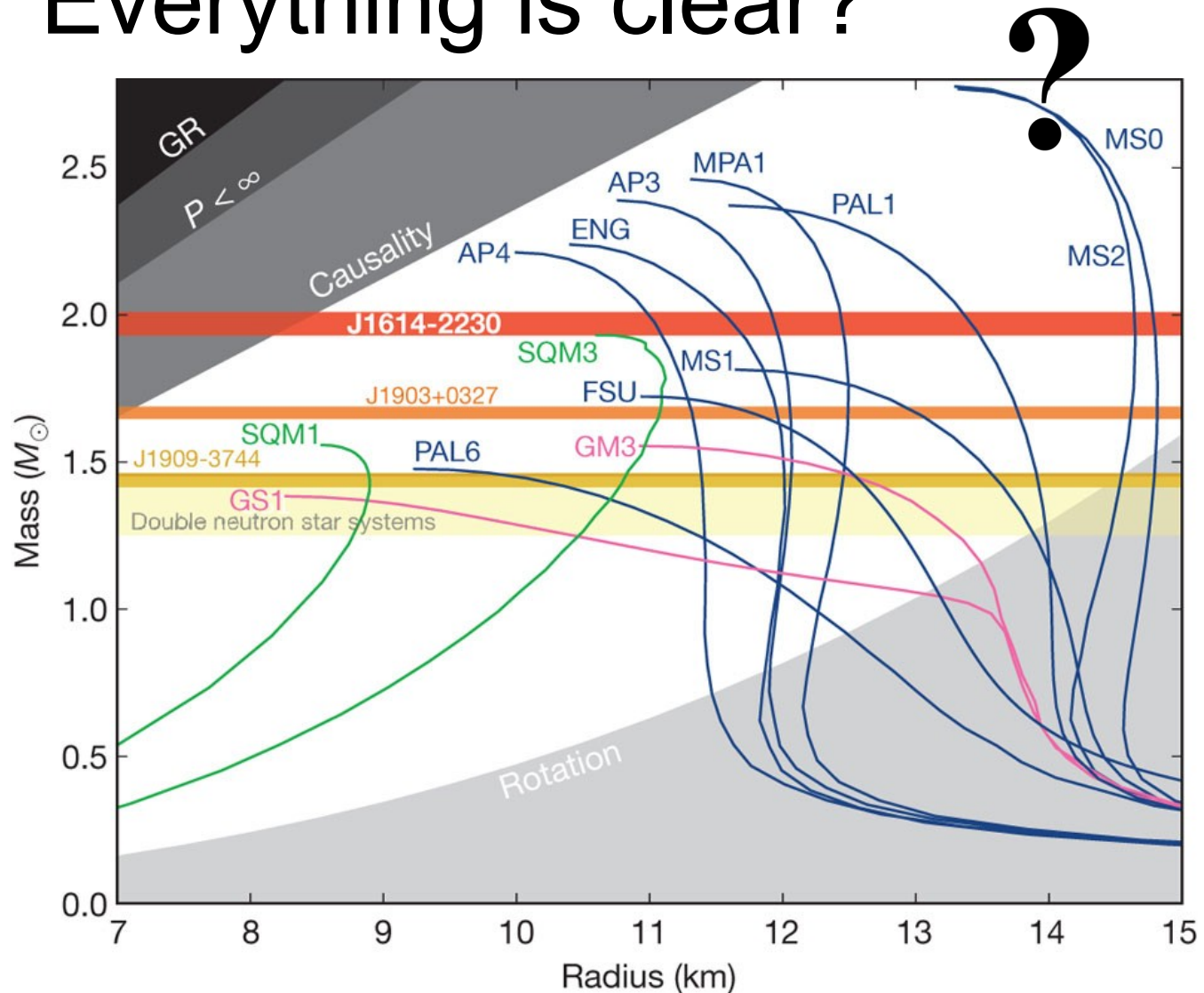
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# Everything is clear?



# Pulsar chronology

- Ancient world (... – 1967)
  - Hellas (1967 – 1973)
  - Rome (1973 – 1983)
  - Dark ages (1983 – 1999)
  - Renaissance (1999 – 2006)
  - Industrial revolution (2006 – 2012)
  - Modern time (2012 – ...)

# Hellas (1967 – 1973)

- Key electrodynamical idea
- Goldreich-Julian charge density
- Michel magnetization parameter  
(maximum bulk Lorentz-factor)
- Sturrock (multi  $\gamma + B \rightarrow e^+ + e^- + B$ )
- Radhakrishnan-Cooke RVM ('hollow cone' model)

$$\rho_{\text{GJ}} = -\frac{\Omega \cdot \mathbf{B}}{2\pi c}$$

$$\sigma = \frac{\Omega^2 \Psi_{\text{tot}}}{8\pi^2 c^2 \mu \eta}$$
$$\lambda = \frac{n^{(\text{lab})}}{n_{\text{GJ}}}$$

# Hellas (1967 – 1973)

- Key electrodynamical idea
- Goldreich-Julian charge density

$$\rho_{\text{GJ}} = -\frac{\Omega \cdot \mathbf{B}}{2\pi c}$$

and current density (!)

$$j_{\text{GJ}} = \rho_{\text{GJ}} c$$

- Michel magnetization parameter

$$\sigma = \frac{\Omega^2 \Psi_{\text{tot}}}{8\pi^2 c^2 \mu \eta}$$

(maximum bulk Lorentz-factor)

$$\lambda = \frac{n^{(\text{lab})}}{n_{\text{GJ}}}$$

- Sturrock ( $\mu\gamma + B \rightarrow e^+ + e^- + B \cdot$ )

- Radhakrishnan-Cooke RVM ('hollow cone')

# The key electrodynamic idea

(N.S.Kardashev, 1964; F.Pacini, 1967)



Magneto-dipole (vacuum) radiation

$$W_{\text{tot}} = -J_r \Omega \dot{\Omega} \approx \frac{1}{6} \frac{B_0^2 \Omega^4 R^6}{c^3} \sin^2 \chi$$

$$W_{\text{tot}} \sim 10^{32} \text{ erg/s}$$

In reality is it not so (magnetosphere is filled with plasma),  
but is enough for evaluation

# The key electrodynamic idea

The moment of the truth – Crab pulsar

$$P = 0.033 \text{ s},$$

$$dP/dt = 4 \cdot 10^{-13}$$



Full energy loss  $W_{\text{tot}} = -I_r \Omega d\Omega/dt \sim 5 \cdot 10^{38} \text{ erg/s}$

The life time  $\tau = P/(dP/dt) \sim 1000 \text{ years}$

Detection of optical pulsations

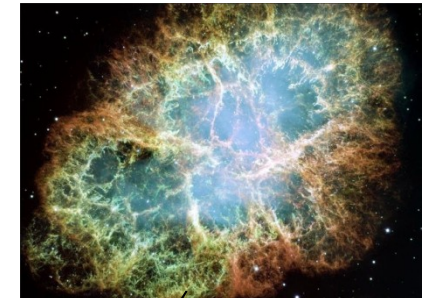


# The key electrodynamic idea

The moment of the truth – Crab pulsar

$$P = 0.034 \text{ s},$$

$$dP/dt = 4 \cdot 10^{-13}$$



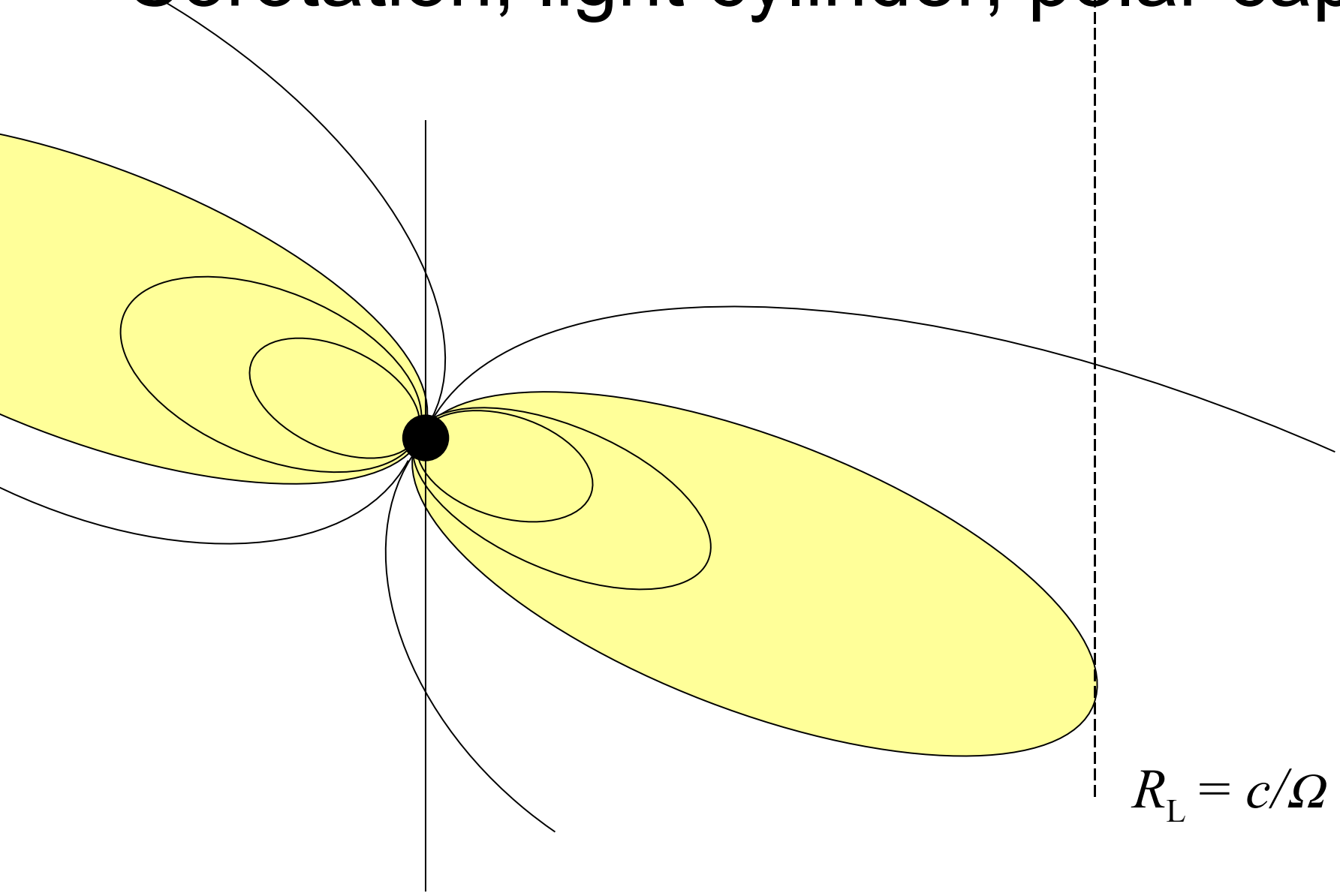
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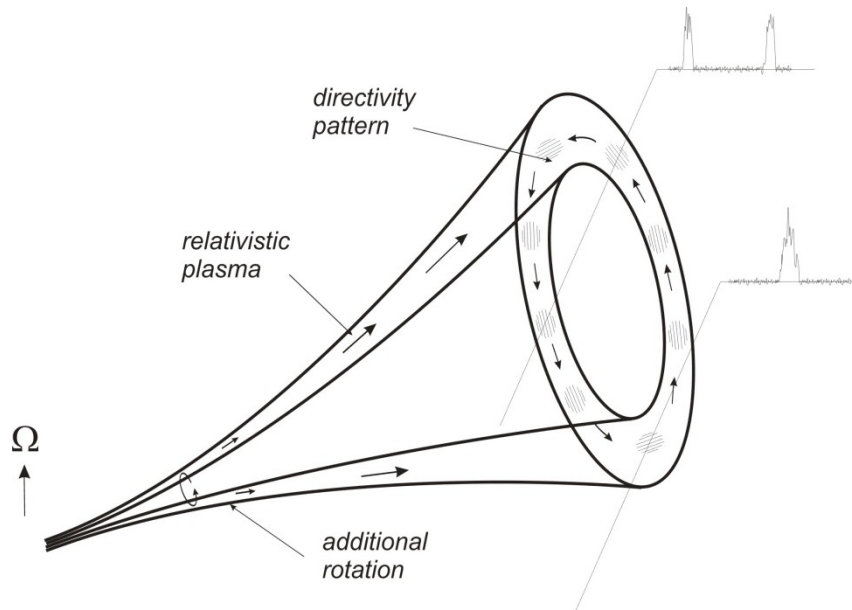


# Corotation, light cylinder, polar cap

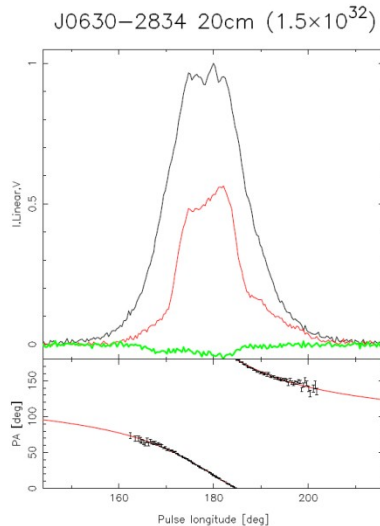
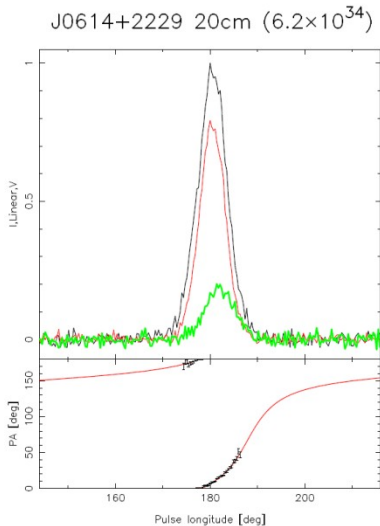
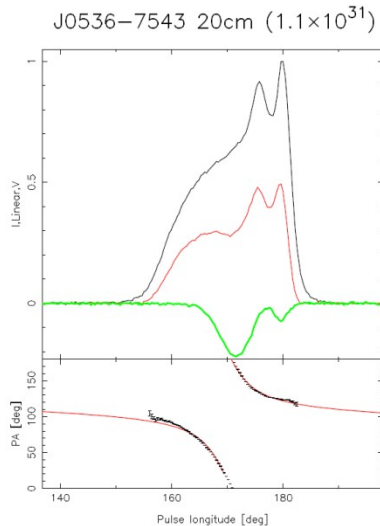


$$R_L = c/\Omega$$

# “Hollow cone” model



$$p.a. = \arctan \left( \frac{\sin \chi \sin \varphi}{\sin \xi \sin \chi - \sin \xi \cos \chi \cos \varphi} \right)$$



# Hellas (1967 – 1973)

## Main results

- Stability of pulsation – neutron star rotation
- Energy source – kinetic energy of rotation
- Mechanism of energy loss – electrodynamics
- Pair creation is the key process
- RVM (“hollow-cone” model)

# Rome (1973 – 1983)

- Mestel equation
- Pulsar equation + first analytical solutions
- Ruderman-Sutherland gap (no injection from the surface)
- Arons gap (free escape)
- BGI – full screening of magneto-dipole radiation
- BGI – possibility of a domain with  $E > B$

# Force-free approximation

One can neglect energy of particles

$$\frac{1}{c} \mathbf{j} \times \mathbf{B} + \rho_e \mathbf{E} = 0.$$

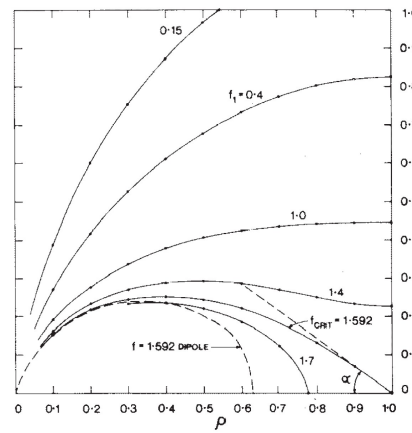
Pulsar equation

$$-\left(1 - \frac{\Omega_F^2 \varpi^2}{c^2}\right) \nabla^2 \Psi + \frac{2}{\varpi} \frac{\partial \Psi}{\partial \varpi} - \frac{16\pi^2}{c^2} I \frac{dI}{d\Psi} + \frac{\varpi^2}{c^2} (\nabla \Psi)^2 \Omega_F \frac{d\Omega_F}{d\Psi} = 0$$

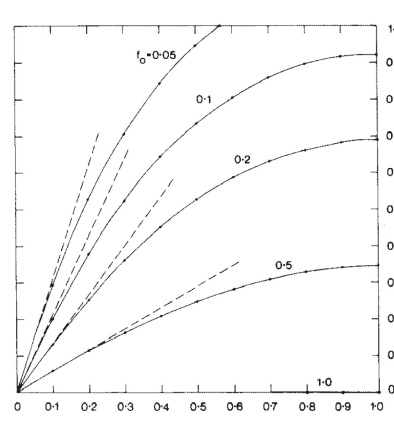
(Michel 1973, Mestel 1993, Scharlemann & Wagoner 1973,  
Okamoto 1974, Mestel & Wang 1979)

# First solutions

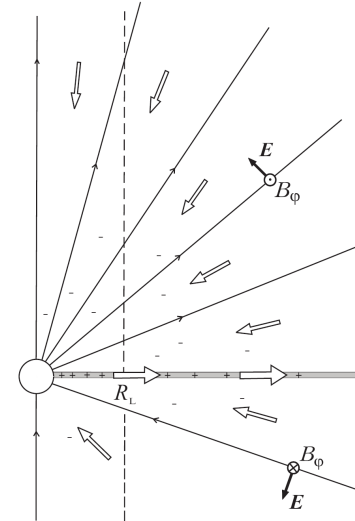
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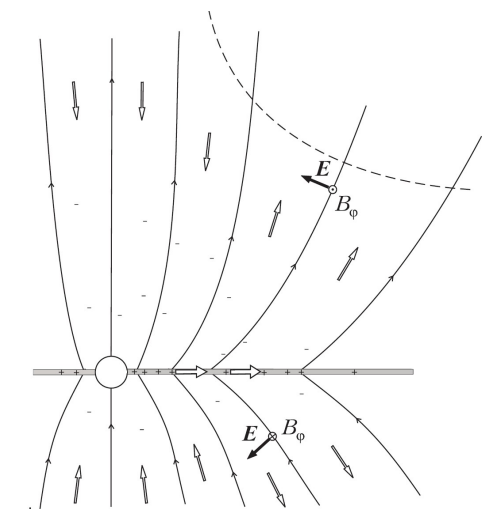
F. Michel (1973)



F. Michel (1973)

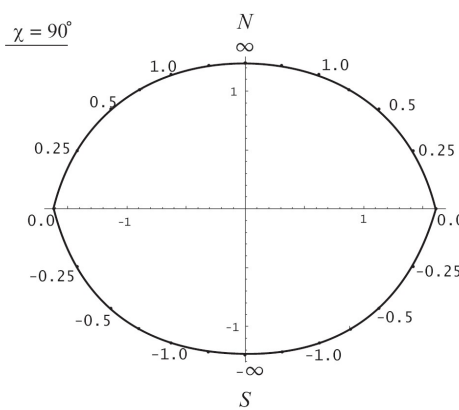
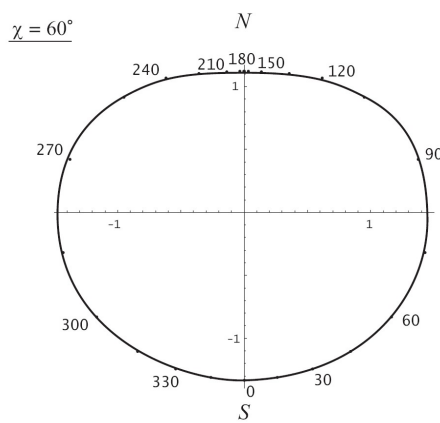
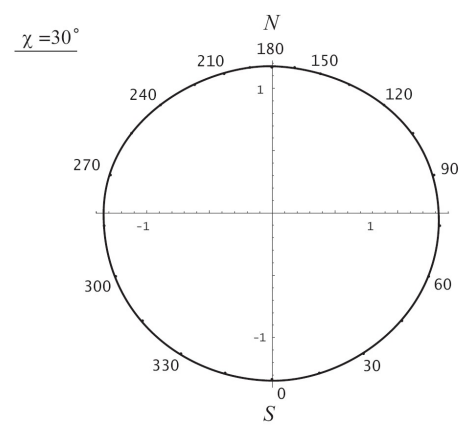
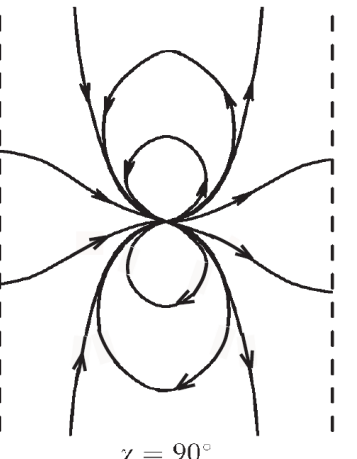
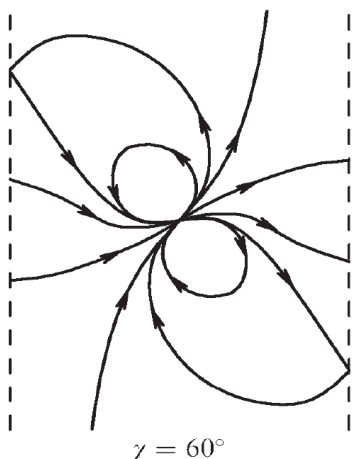
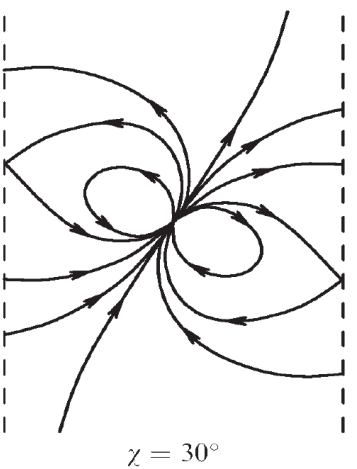
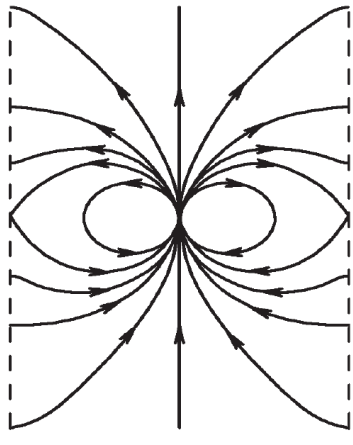


F. Michel (1973)



R.Blandford (1976)

# Incline rotator, $I = 0$

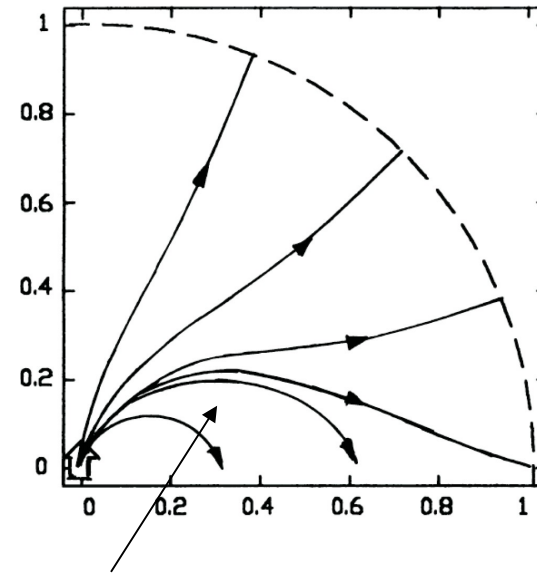
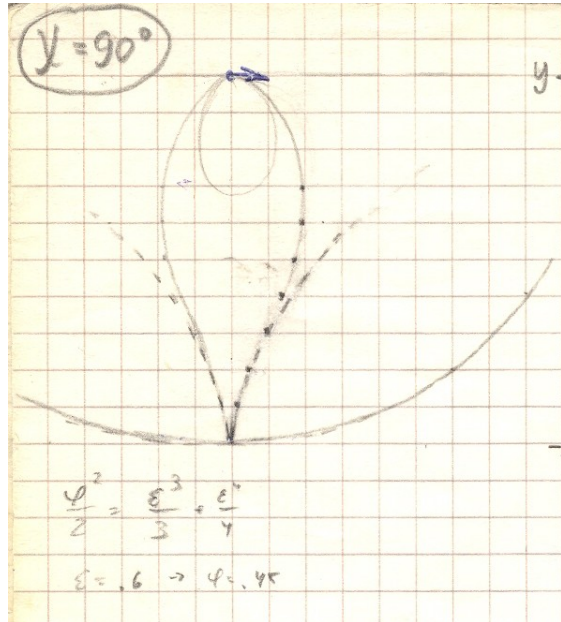


VB, A.V.Gurevich & Ya.N.Istomin JETP, **85**, 235 (1983)

# Orthogonal Rotator

VB, A.V.Gurevich, Ya.N.Istomin, JETP, **58**, 235 (1983)

L.Mestel, P.Panagi, S.Shibata, MNRAS, **309**, 388 (1999)



Equatorial plane

No energy flux through the light cylinder

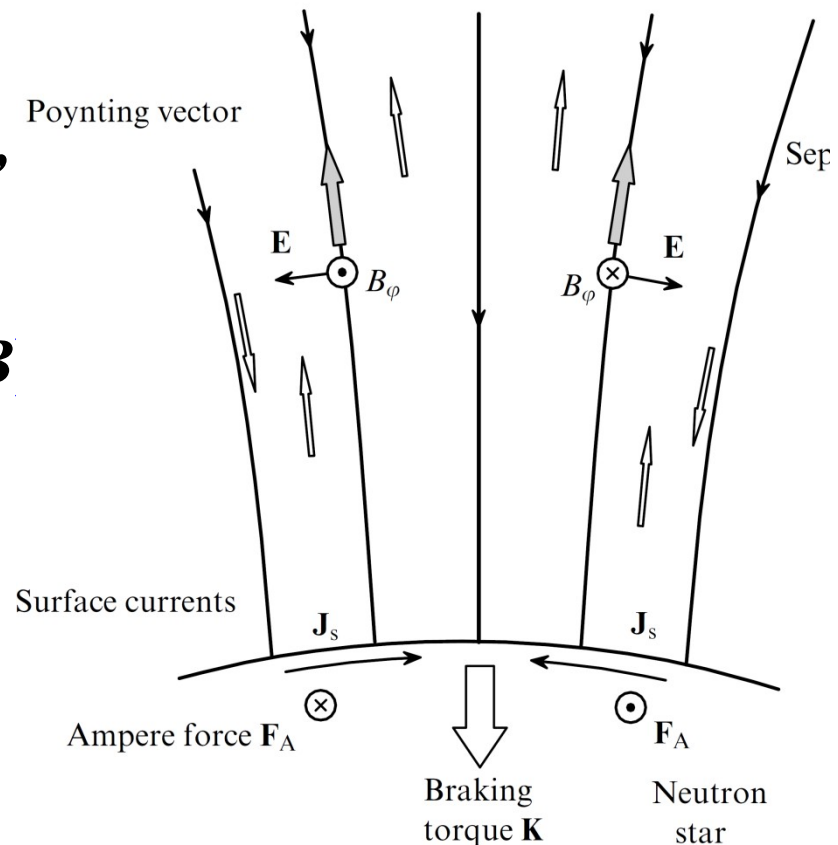
$$B_\varphi \propto (1 - x_r^2)^2$$

# Current losses

For current loss mechanism is necessary to have

- Plasma in the magnetosphere,
- regular poloidal magnetic field,
- rotation (inductive electric field  $E$ ,  
EMF  $\delta U$ ),
- longitudinal current  $I$   
(toroidal magnetic field  $B$ )

$$W_{\text{tot}} = I \delta U$$



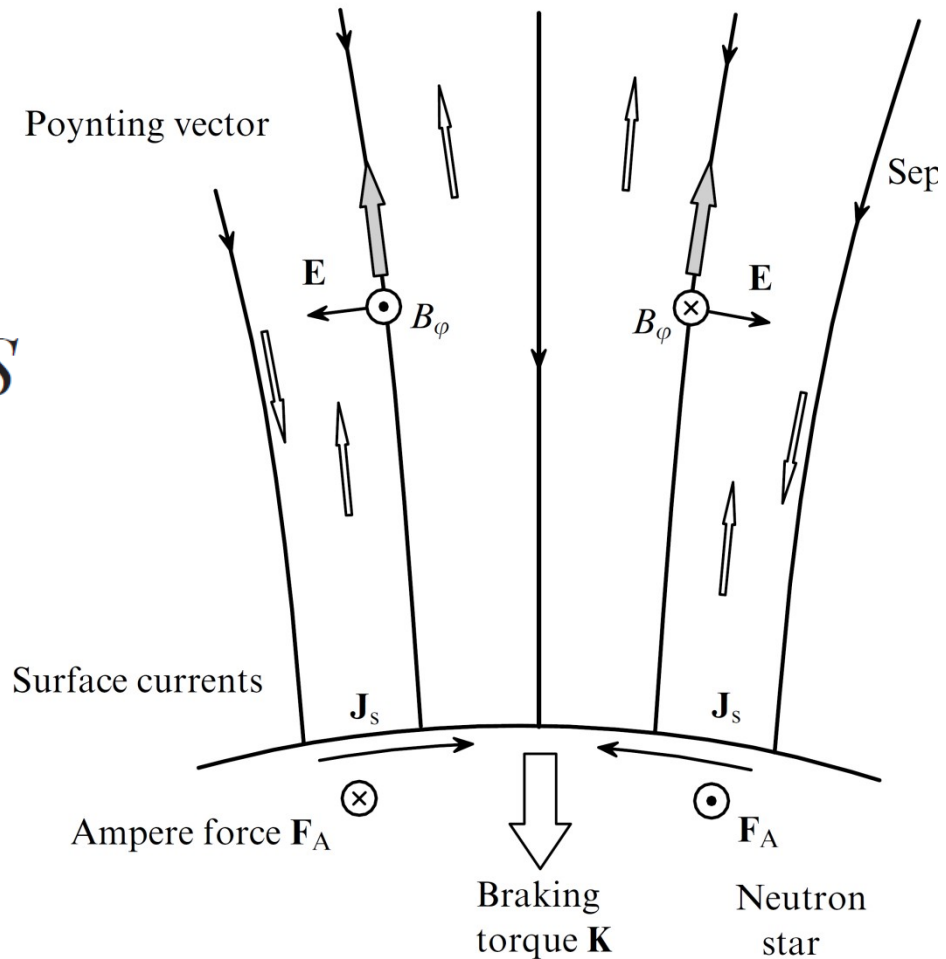
# Current losses

$$W_{\text{tot}} = -\Omega \cdot \mathbf{K}$$

$$\mathbf{K} = \frac{1}{c} \int [\mathbf{r} \times [\mathbf{J}_s \times \mathbf{B}]] dS$$

$$\nabla_2 \mathbf{J}_s = j_n$$

$$\mathbf{J}_s = \frac{I}{2\pi R \sin \theta} \mathbf{e}_\theta$$



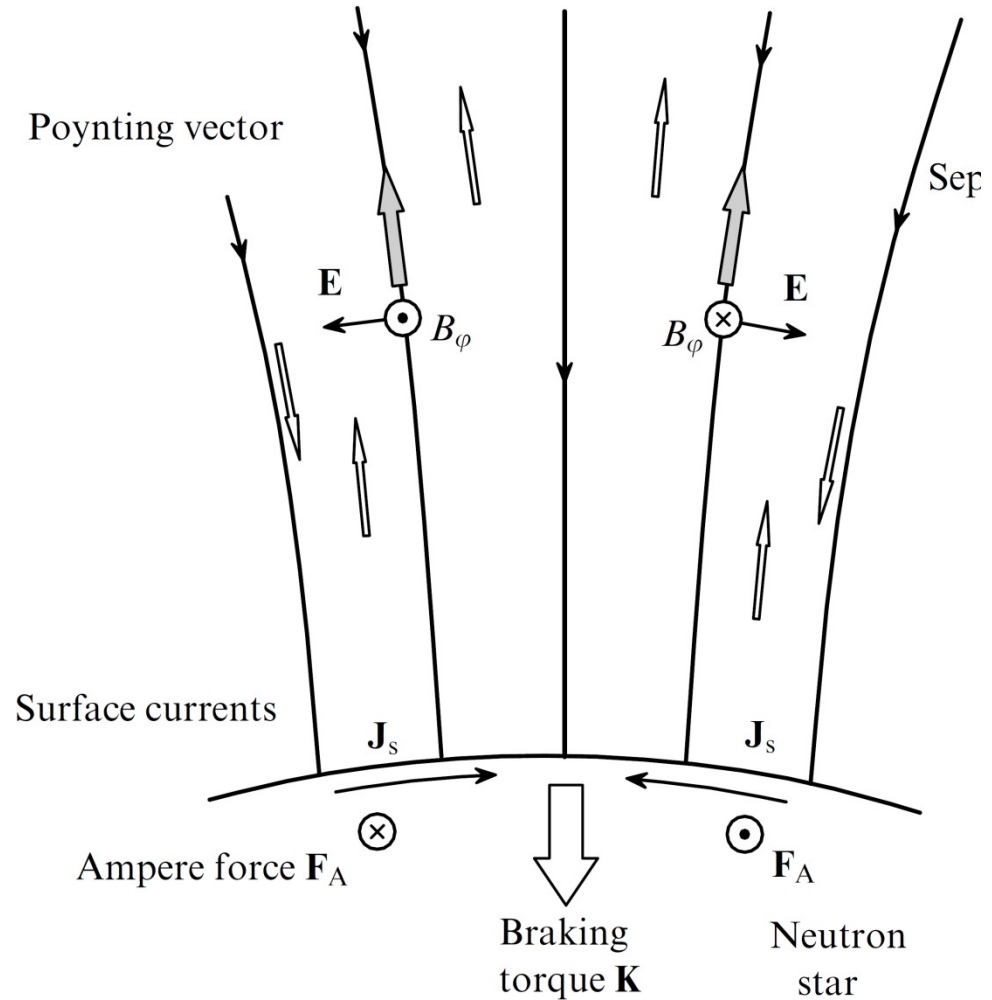
# Current losses

$$W_{\text{tot}} = c_{\parallel} \frac{B_0^2 \Omega^4 R^6}{c^3} i_0$$

$$i_0 = j_{\parallel} / j_{\text{GJ}}$$

$$W_{\text{tot}}^{(\text{BGI})} \approx i_s^A \frac{B_0^2 \Omega^4 R^6}{c^2} \cos^2 \chi$$

for GJ current

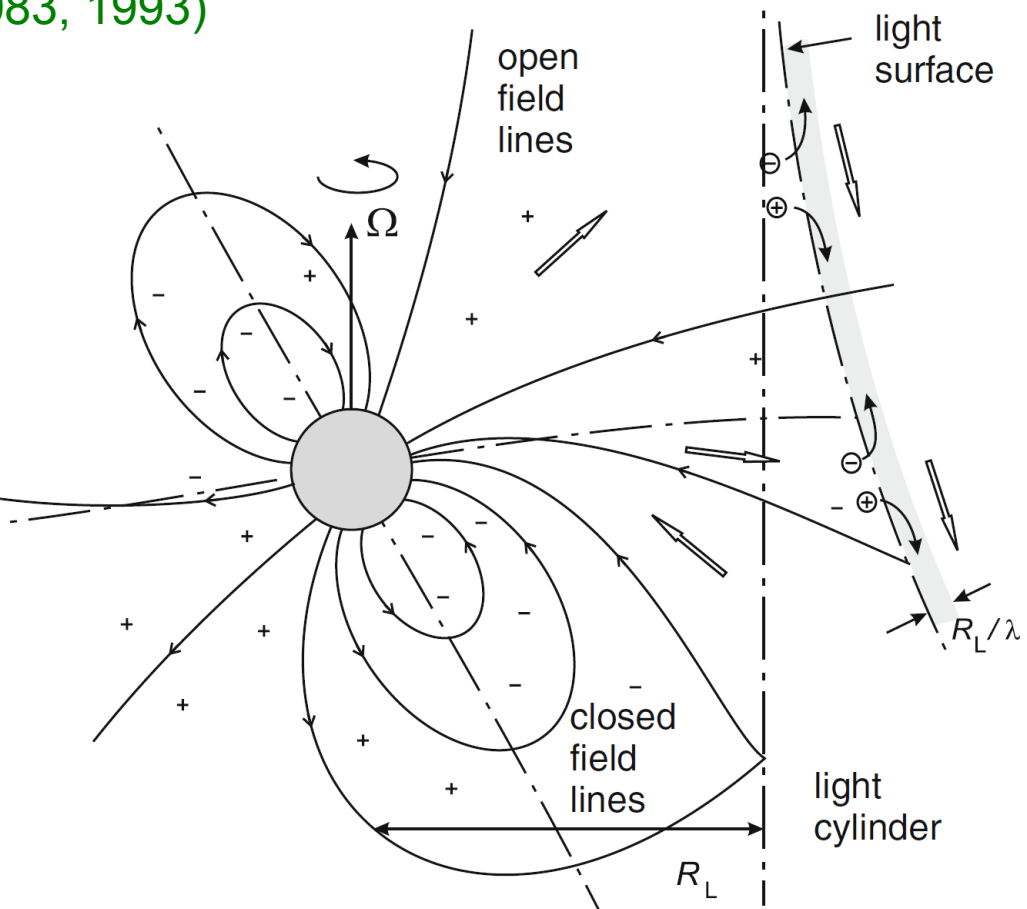


# Our predictions

VB, Ya.N.Istomin, A.V.Gurevich (1983, 1993)

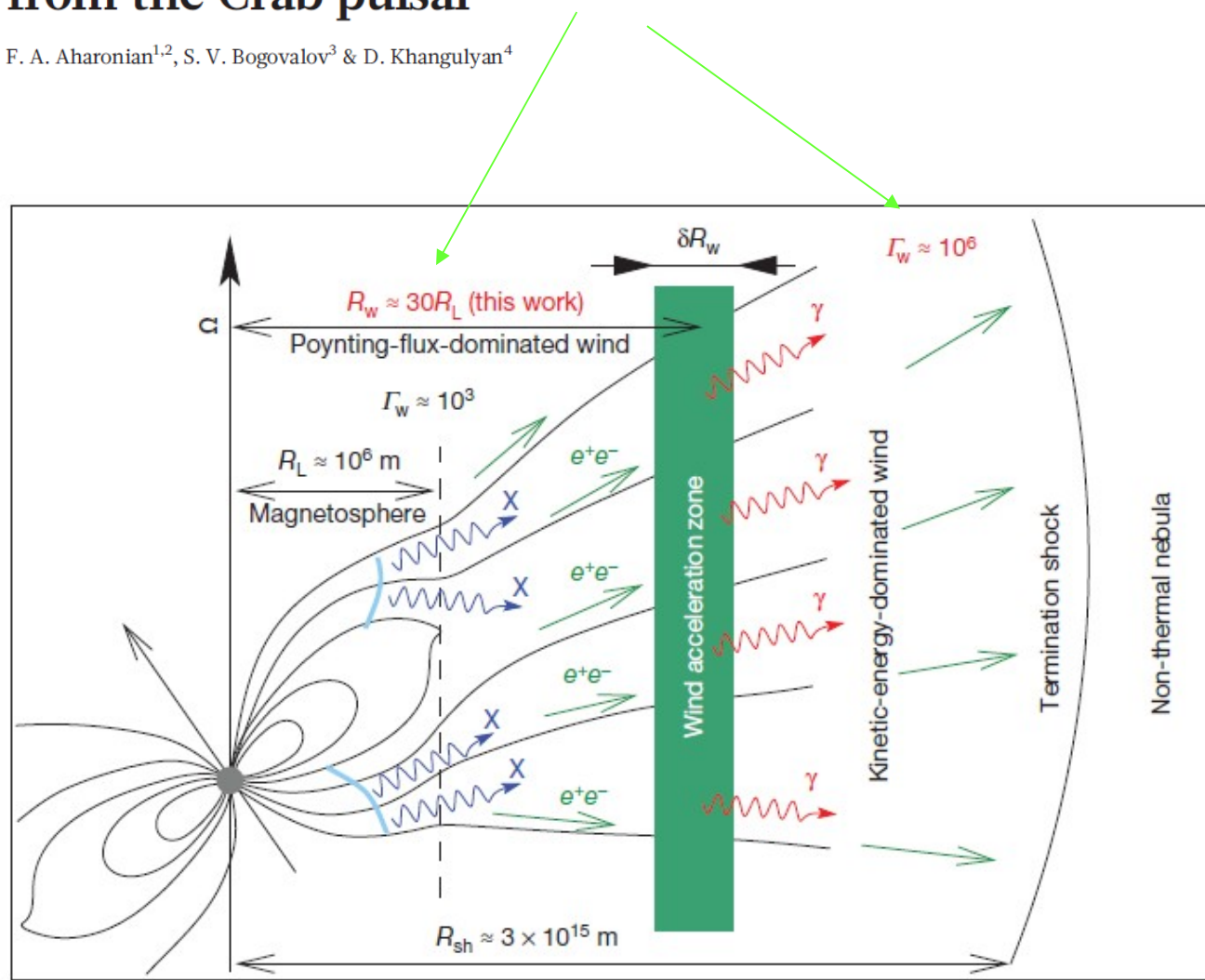
VB, R.R.Rafikov (2000)

- narrow sheet  $\Delta r \sim R_L/\lambda$
- effective particle acceleration up to  $\Gamma \sim \sigma_M$  ( $10^6$  for Crab)
- transverse displacement  $\Delta r \sim R_L/\lambda$
- Stop point!

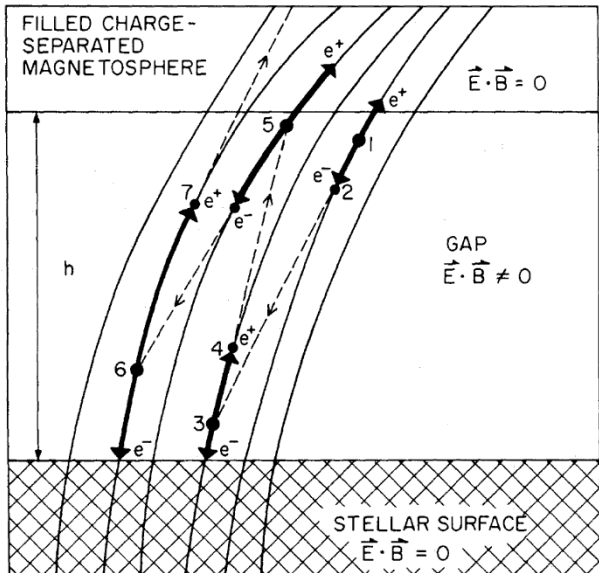


# Abrupt acceleration of a ‘cold’ ultrarelativistic wind from the Crab pulsar

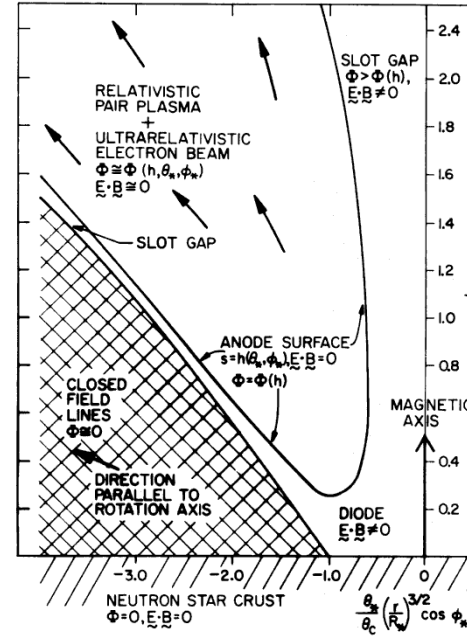
F. A. Aharonian<sup>1,2</sup>, S. V. Bogovalov<sup>3</sup> & D. Khangulyan<sup>4</sup>



# Inner gap

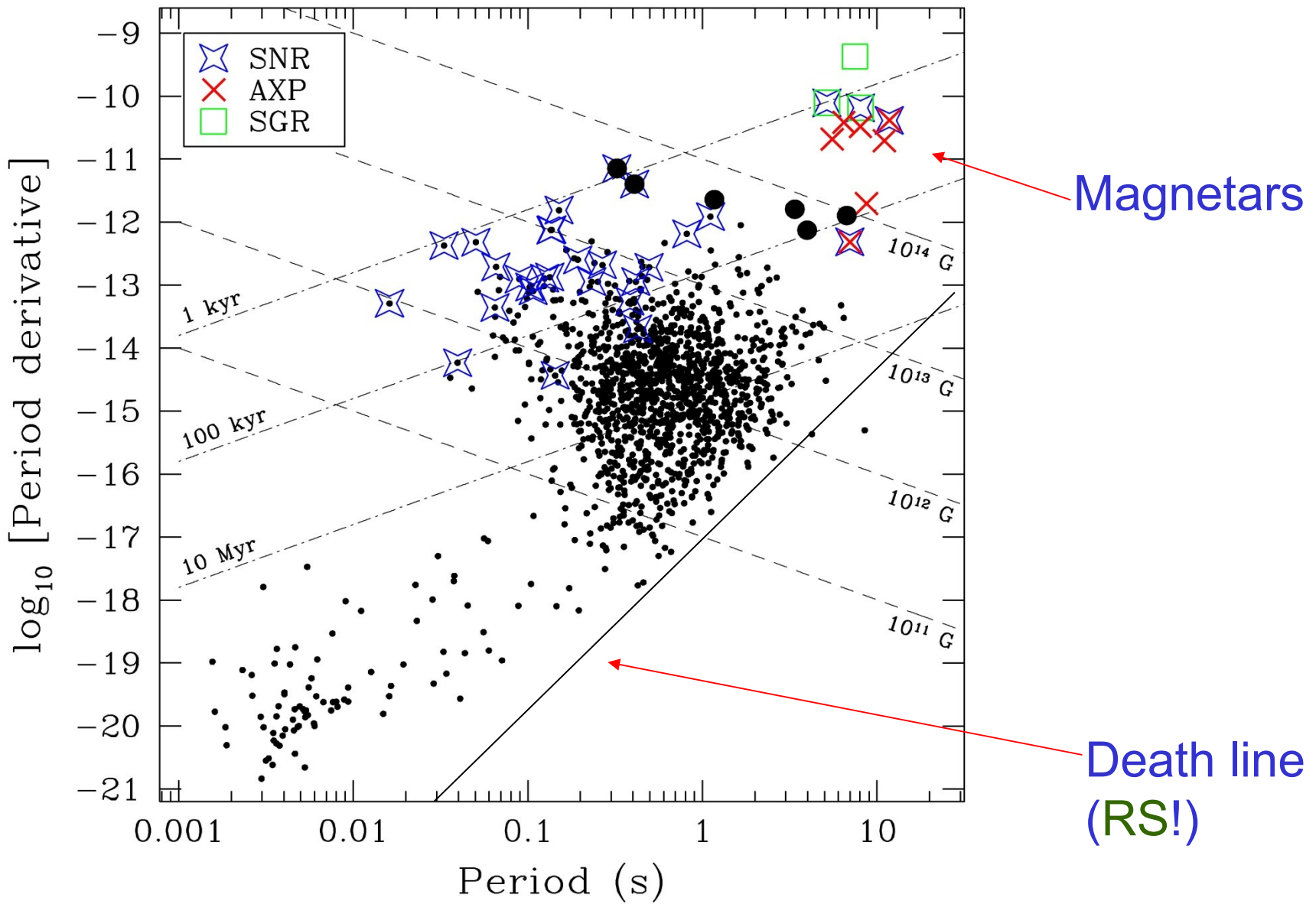


Ruderman & Sutherland (1975)  
Eidman et al (1975)



Arons et al (1977-1981)  
Mestel et al

# PPdot – death line



# Rome (1973 – 1983)

## Main results

- Neutron star is a radio pulsar if there is secondary electron-positron plasma generation near magnetic poles
- Arons model forever
- Main properties of the pulsar magnetosphere
- No magneto-dipole radiation

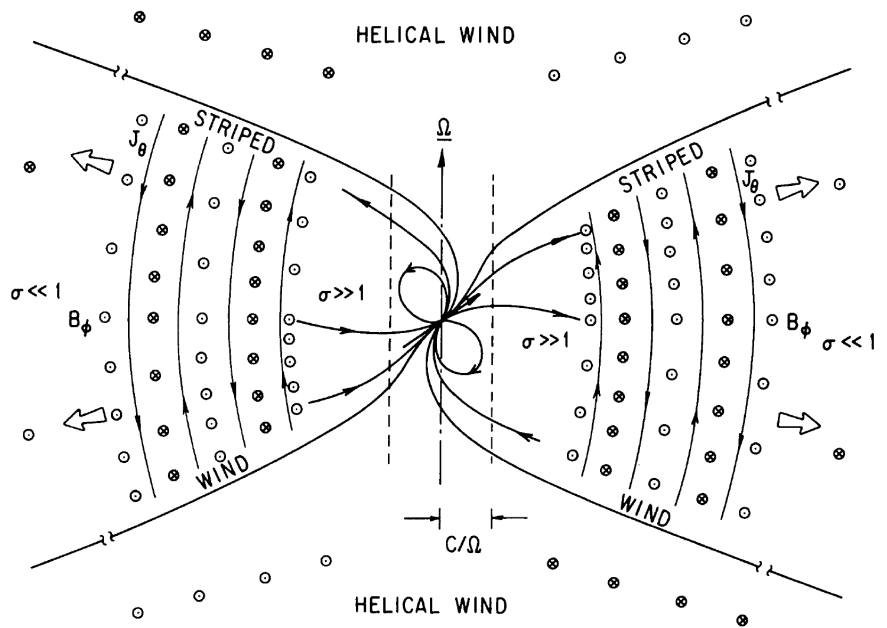
## Problems

- Death line corresponds to RS model
- No self-consistent solution for the wind
- Alignment/counter-alignment

# Dark ages (1983 – 1999)

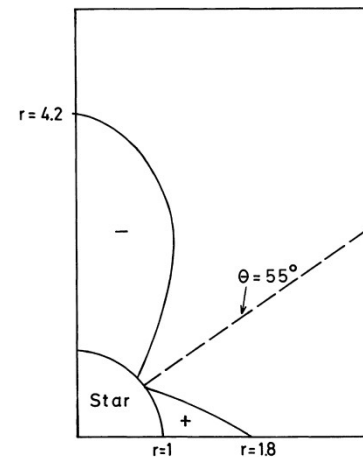
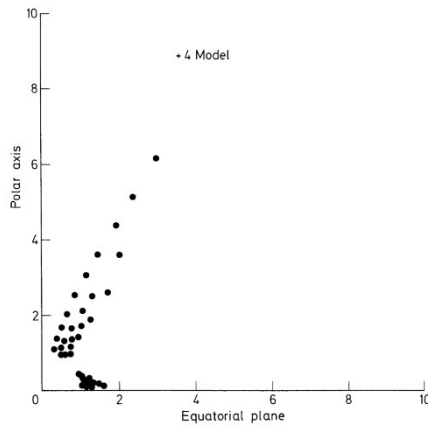
- Kennel-Coroniti wind interaction with nebula
- Coroniti-Michel striped wind
- Michel dome
- GR effects are important (VB, Muslimov-Tsygan)

# Coroniti-Michel stripped wind

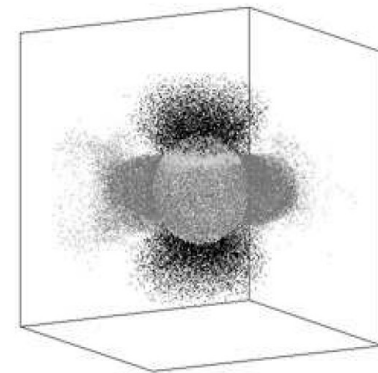
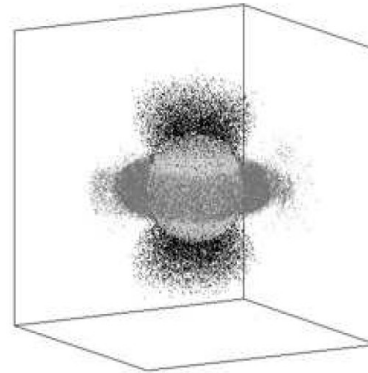
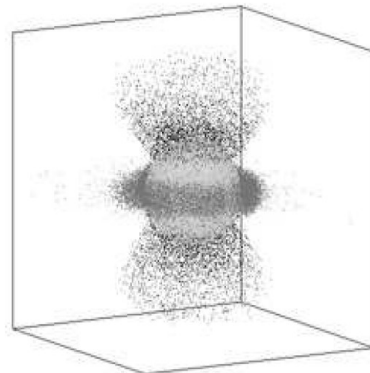
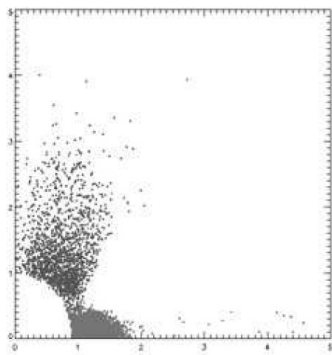


# Dome

+4 Model



J.Krause-Polstorff, F.C.Michel, A&A **144**, 72 (1985)



J.Arons, A.Spitkovsky (2002)

# Dark ages (1983 – 1999)

## Main results

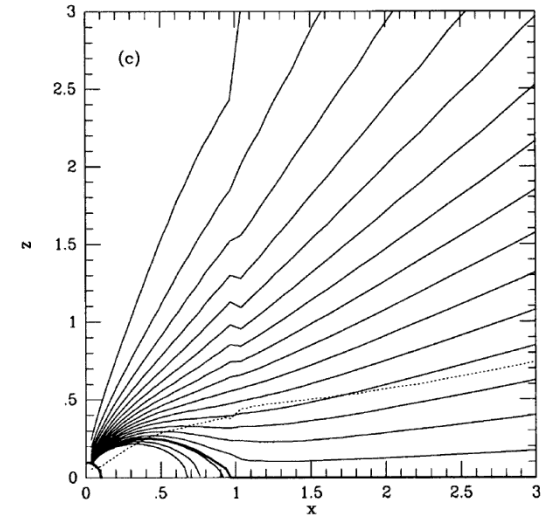
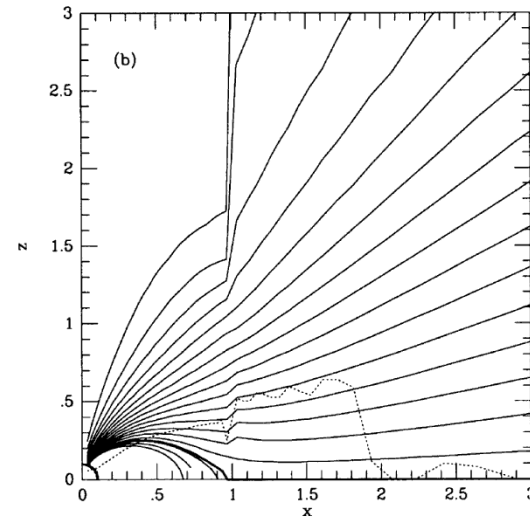
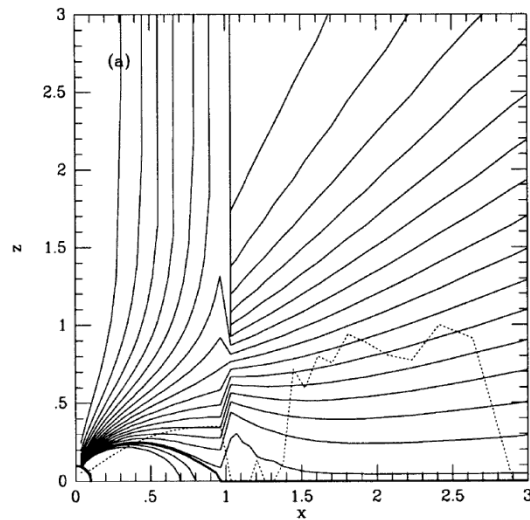
- No results for pulsar magnetosphere
- Important steps in understanding the pulsar wind

## Problems

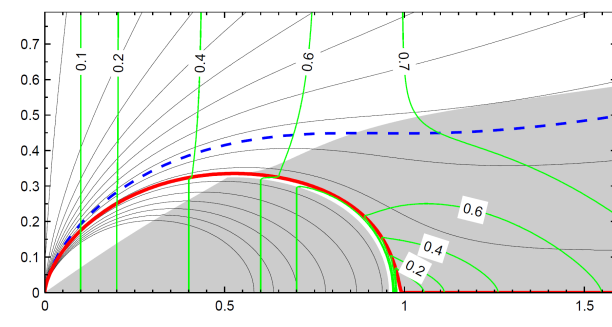
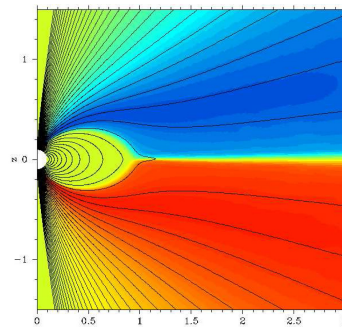
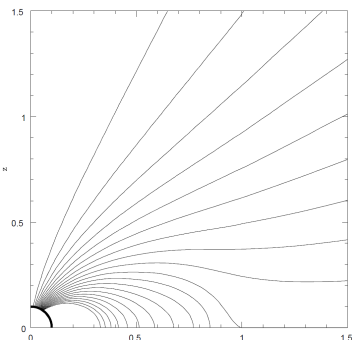
- Ineffective particle acceleration (sigma-problem)

# Renaissance (1999 – 2006)

- Contopoulos-Kazanas-Fendt numerical solution of pulsar equation (axisymmetric): disk, not GJ current
- Numerous confirmations
- Bogovalov force-free striped wind analytically
- Lyubarsky-Kirk striped wind reconnection



I.Contopoulos, D.Kazanas & Ch.Fendt, ApJ, 511, 351 (1999)

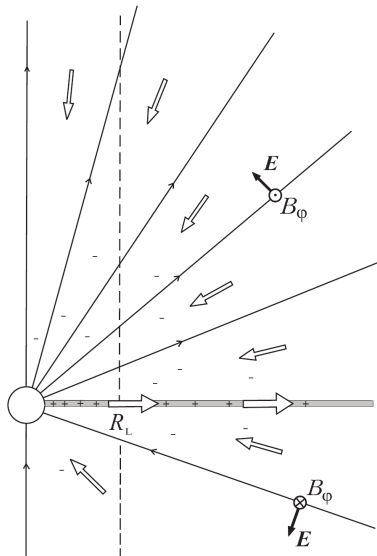


A.Gruzinov (2005)

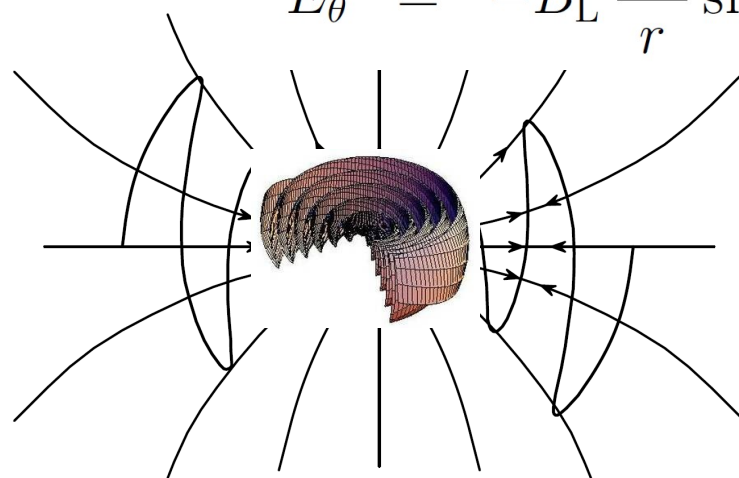
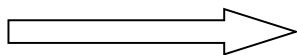
S.Komissarov (2005)

A.Timokhin (2005)

# Analytical striped wind



F.C.Michel (1973)



S.V.Bogovalov (1999)

$$\Phi = \cos \theta \cos \chi - \sin \theta \sin \chi \cos [\varphi - \Omega (t - r/c)]$$

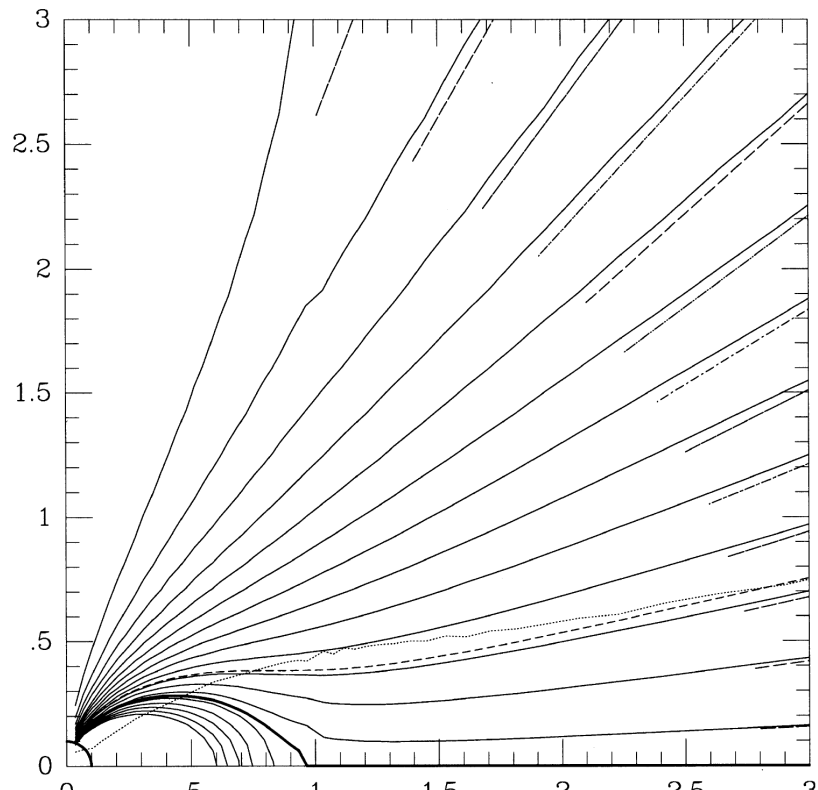
$$S \propto \sin^2 \theta$$

$$B_r = B_L \frac{R_L^2}{r^2} \Theta(\Phi),$$

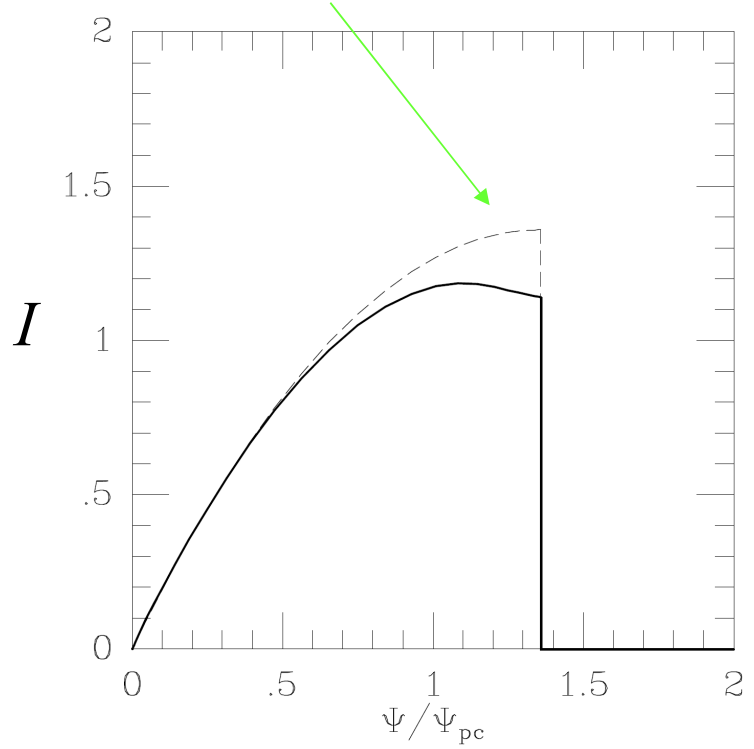
$$B_\varphi = -B_L \frac{R_L}{r} \sin \theta \Theta(\Phi),$$

$$E_\theta = -B_L \frac{R_L}{r} \sin \theta \Theta(\Phi).$$

# A Problem

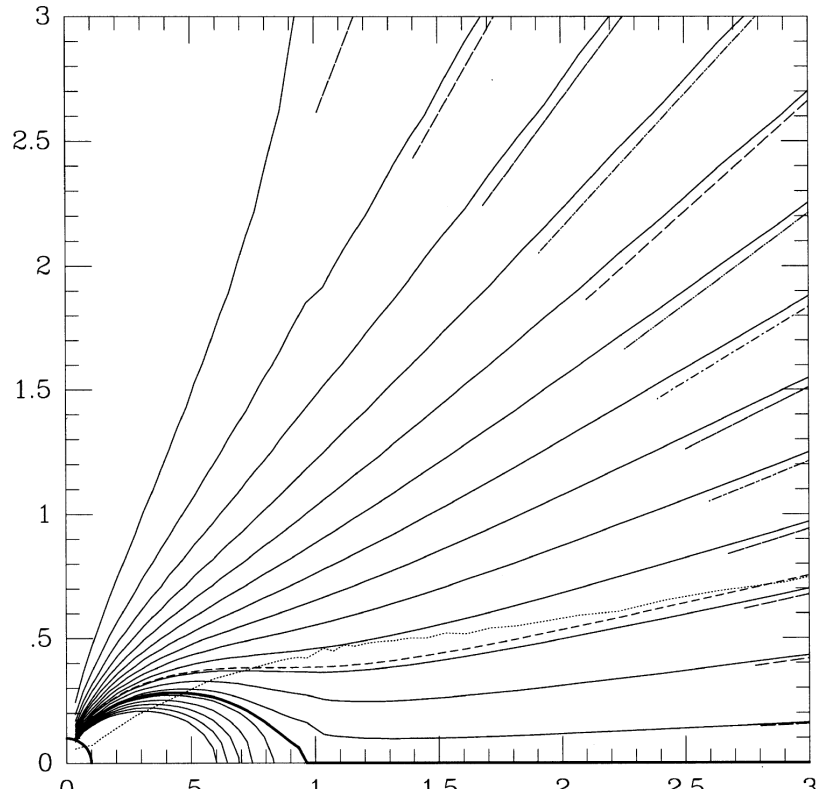


Michel, 1973

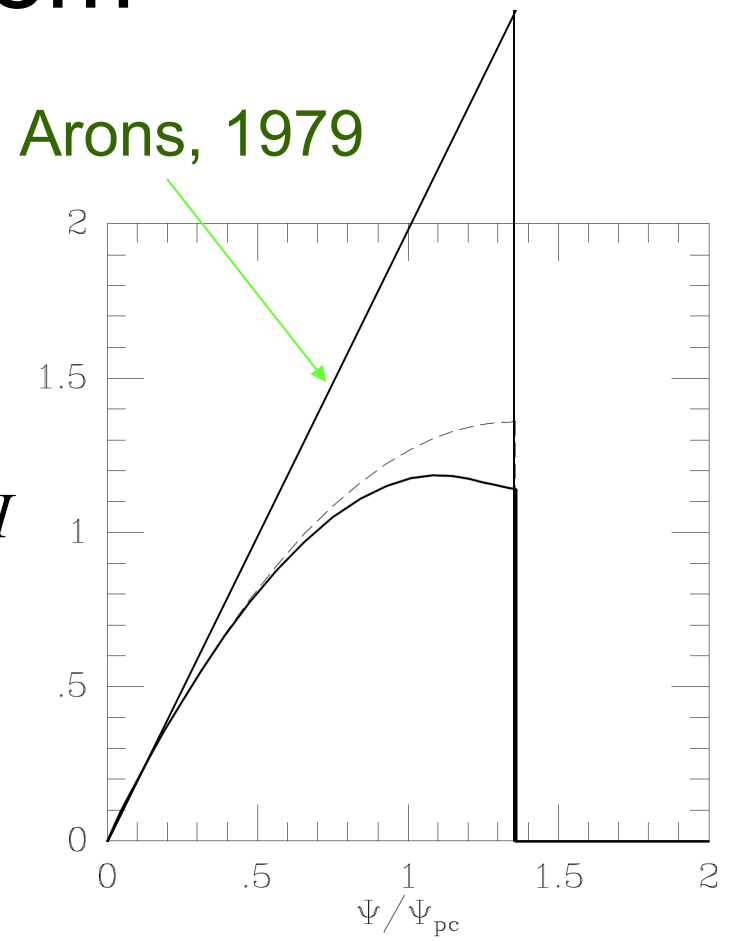


I.Contopoulos, D.Kazanas & Ch.Fendt,  
ApJ, 511, 351 (1999)

# A Problem



I. Contopoulos, D. Kazanas & Ch. Fendt,  
ApJ, 511, 351 (1999)



# Renaissance (1999 – 2006)

## Main results

- There is universal axisymmetric solution (with definite charge and current density!)
- Equatorial current sheet, split-monopole, Y-point
- No magneto-dipole energy losses

## Problems

- Arons model and universal solution are in disagreement
- How to support the current?

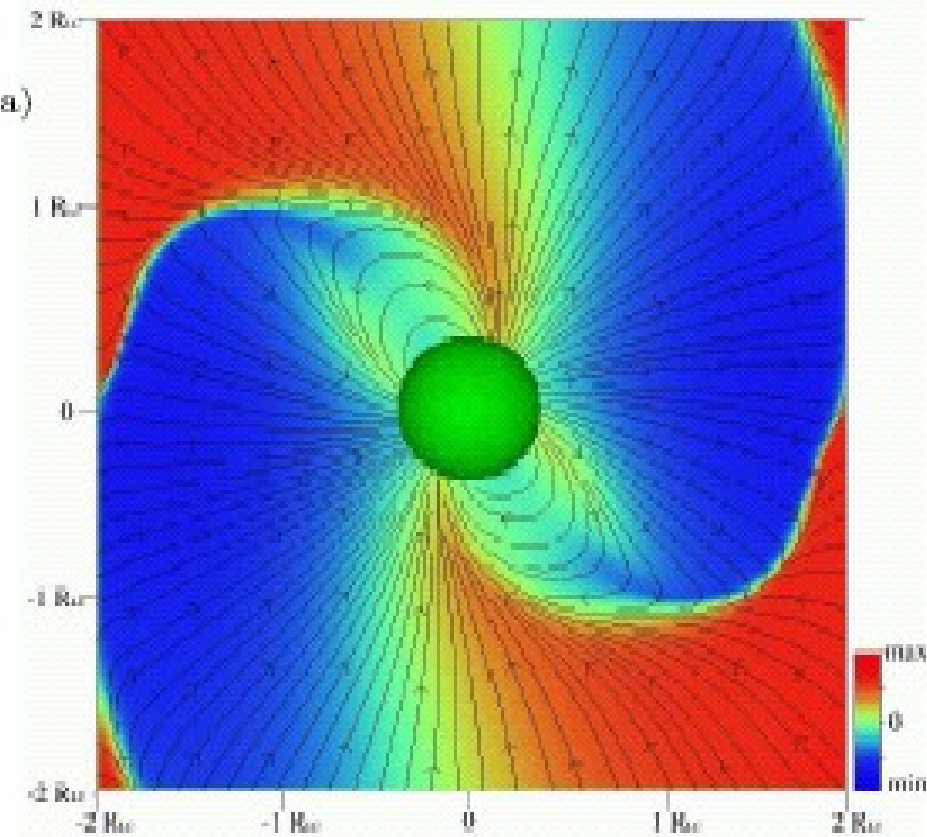
# Industrial revolution (2006 – 2012)

- Spitkovsky force-free inclined
- Princeton team MHD inclined
- First PIC inner gap simulations (Timokhin)

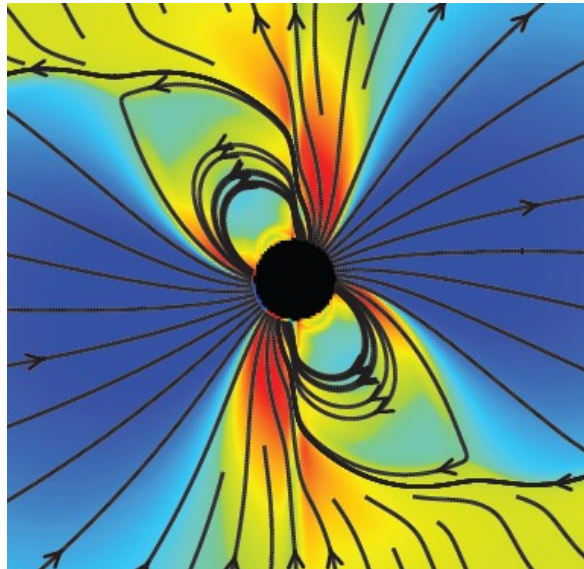
# Inclined rotator

A.Spitkovsky, ApJ Lett., **648**, L51 (2006)

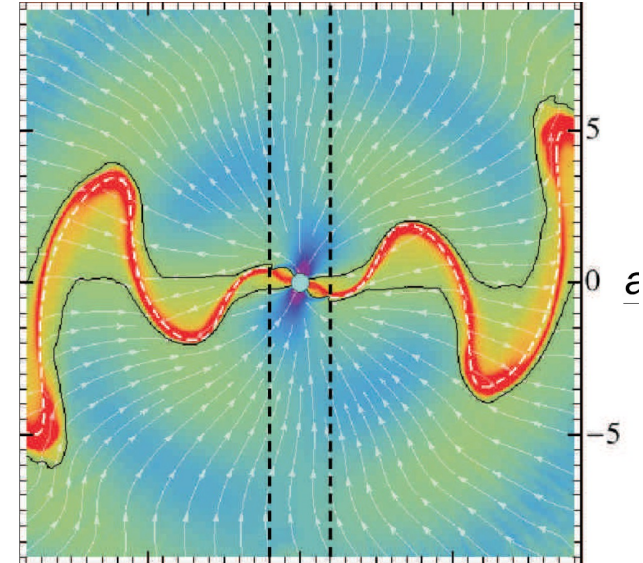
$$W_{\text{tot}}^{(\text{MHD})} \approx \frac{1}{4} \frac{B_0^2 \Omega^4 R^6}{c^2} (1 + \sin^2 \chi)$$



# Inclined rotator

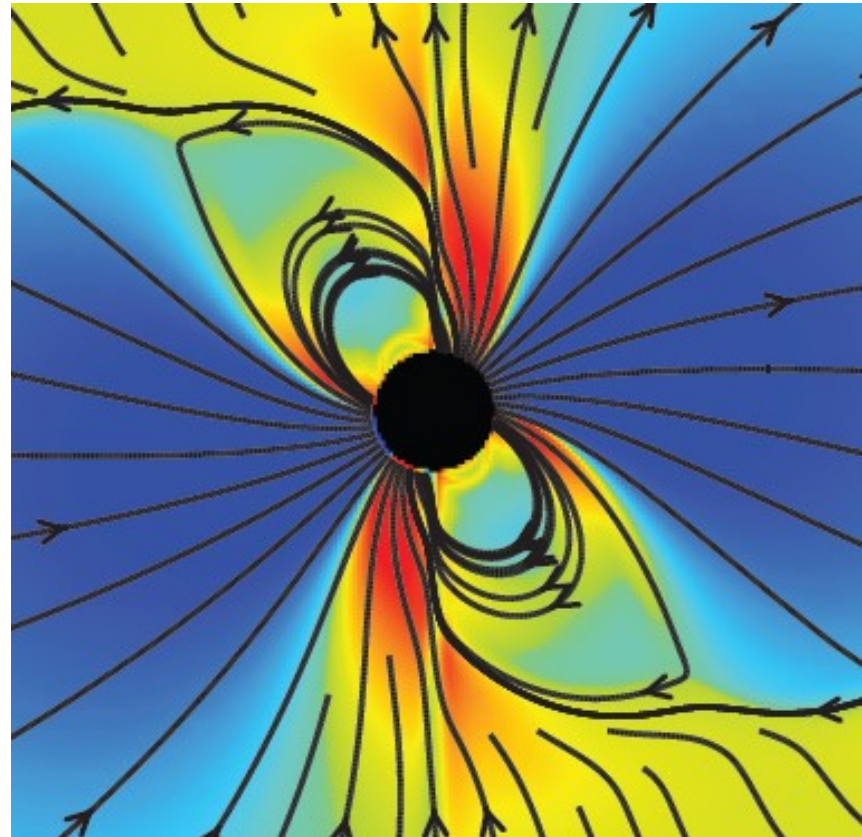
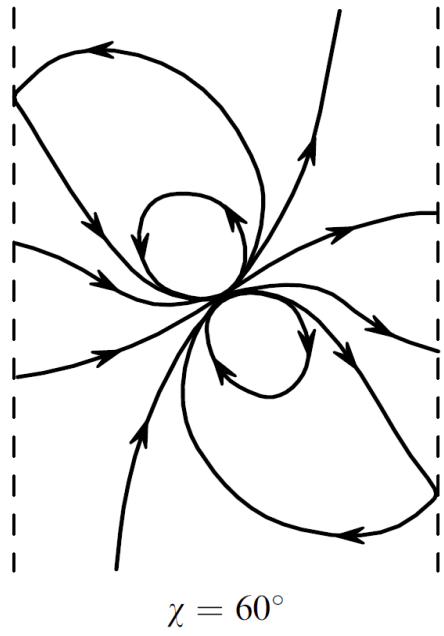


A.Tchekhovskoy,  
A.Spitkovsky, J.Li,  
MNRAS, **431**, 1 (2013)



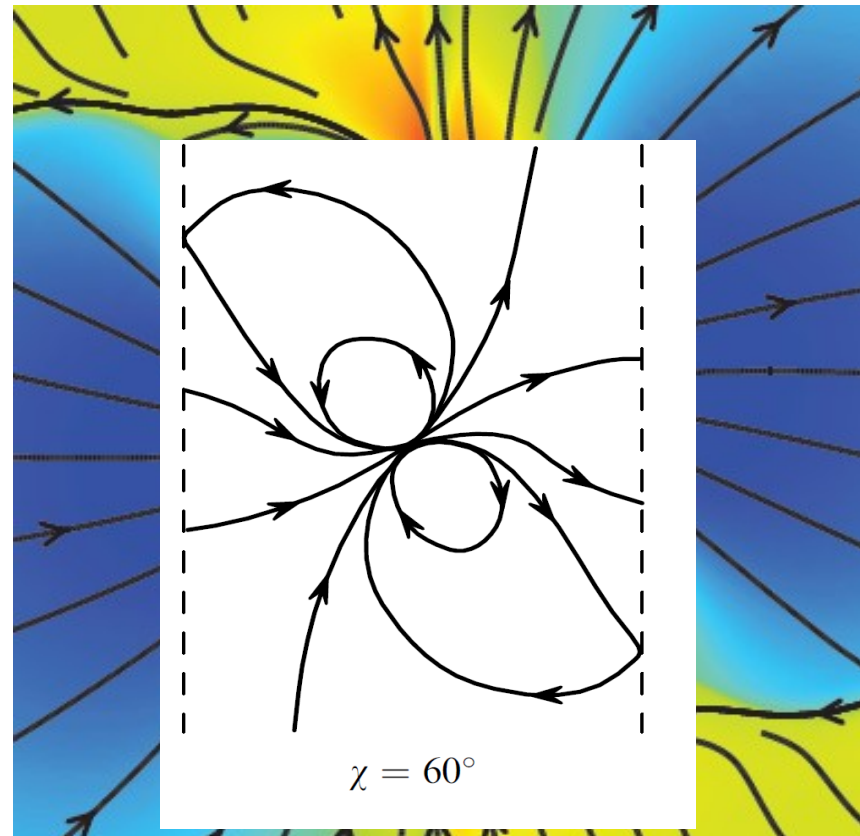
I.Contopoulos et al

# Inclined Rotator



A.Tchekhovskoy,  
A.Spitkovsky, J.Li,  
MNRAS, **431**, 1 (2013)

# Inclined Rotator



A.Tchekhovskoy,  
A.Spitkovsky, J.Li,  
MNRAS, **431**, 1 (2013)

# Polar cap area

VB, A.V.Gurevich, Ya.N.Istomin,  
Physics of the pulsar magnetosphere  
(1993)

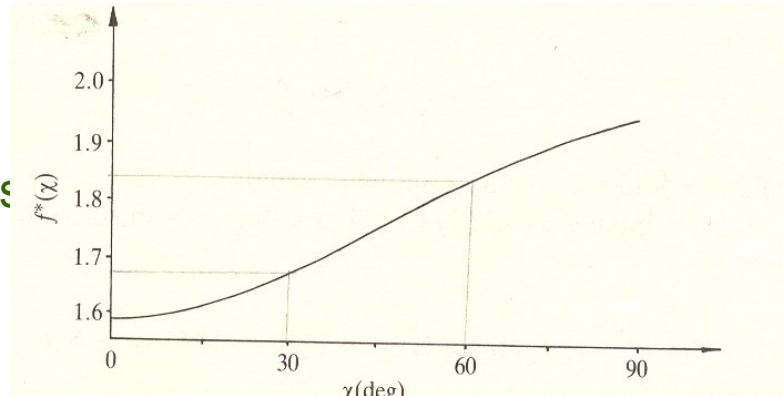


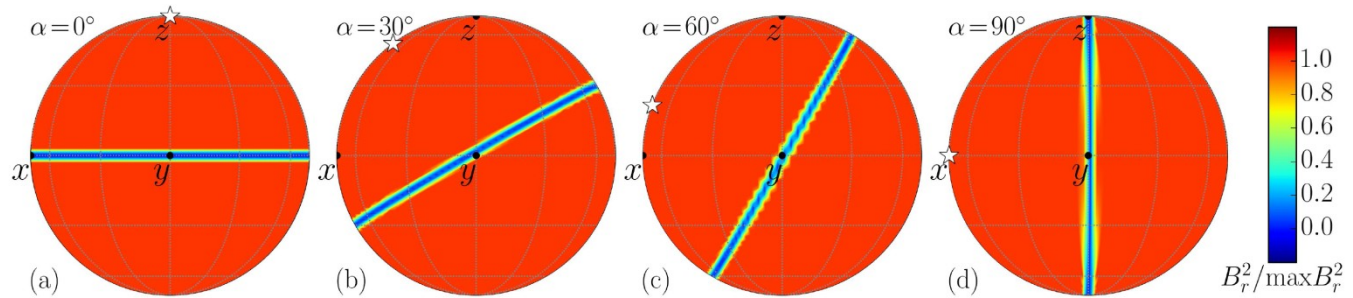
Fig. 4.12. Dependence of the parameter  $f^*(\chi)$  on the angle  $\chi$ .

A.Tchekhovskoy, A.Philippov,  
A.Spitkovsky, MNRAS, 457,  
3384 (2016)

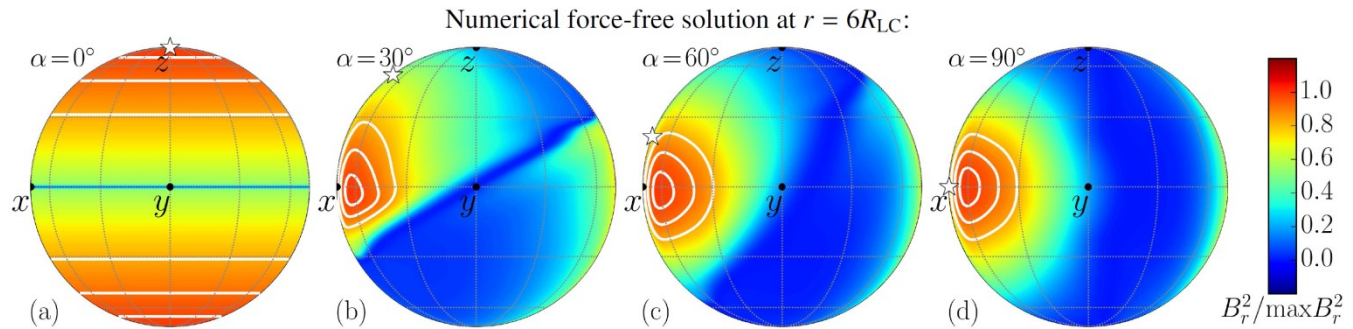
$$\Phi_{\text{open}} \propto (1 + 0.2 \sin^2 \chi)$$

10% accuracy!

# Wind



**Figure 12.** Colour-coded surface distribution of  $B_r^2$  in the split-monopole solution (Bogovalov 1999). The current sheet, in which the radial magnetic field vanishes, describes the orientation of the current sheet in the numerical force-free solutions shown in Fig. 6.



A.Tchekhovskoy, A.Philippov, A.Spitkovsky MNRAS, 457, 3384 (2015)

# Industrial revolution (2006 – 2012)

## Main results

- There is universal inclined solution (with definite charge and current density!)
- No disagreement with the current losses model
- No Michel-Bogovalov homogeneous wind
- Alignment for universal solution
- Back to Ruderman-Sutherland model (but time-dependent!)

## Problems

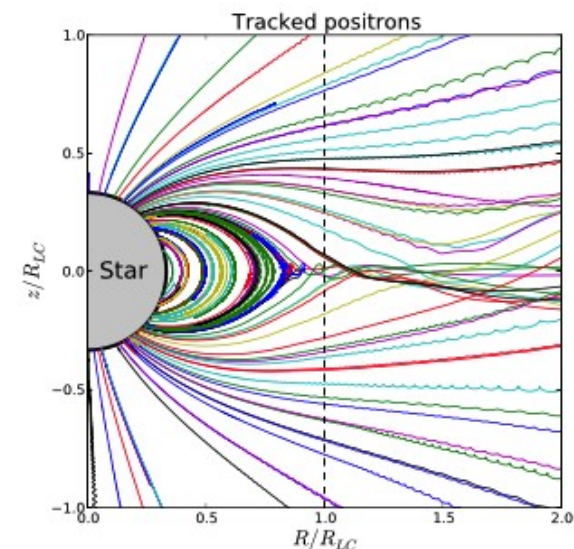
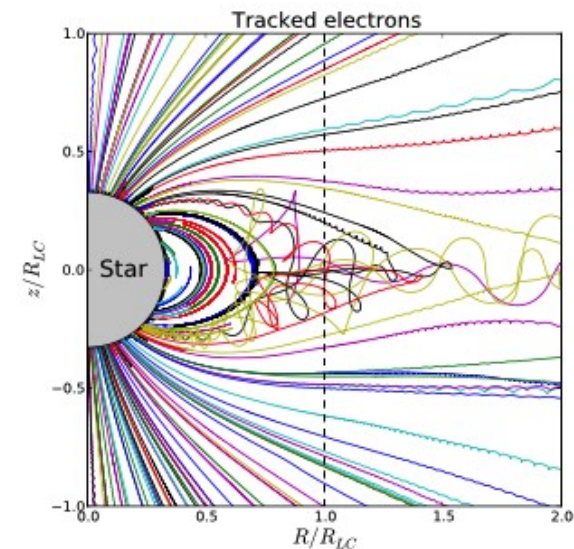
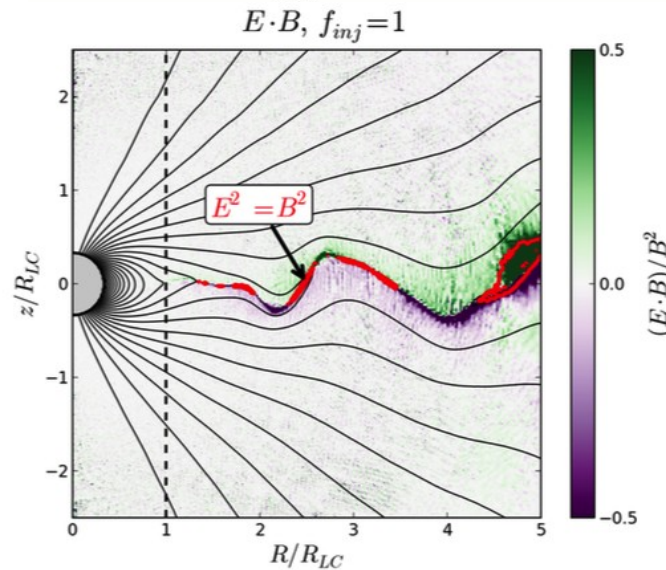
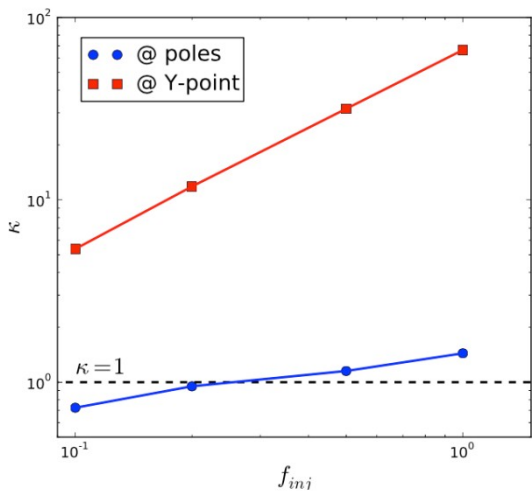
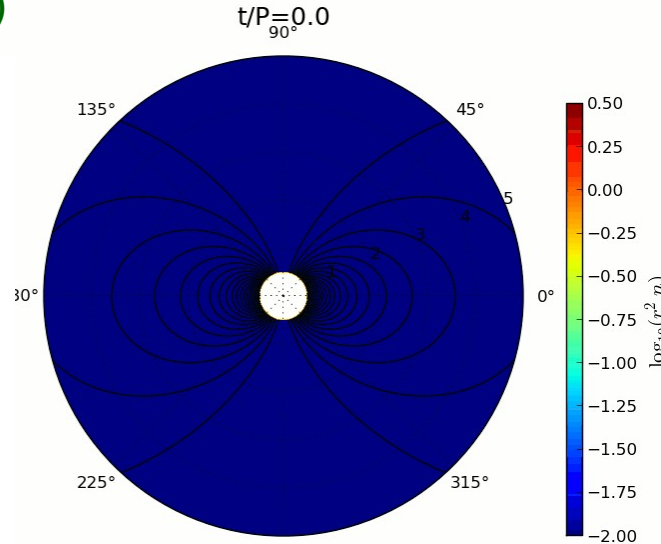
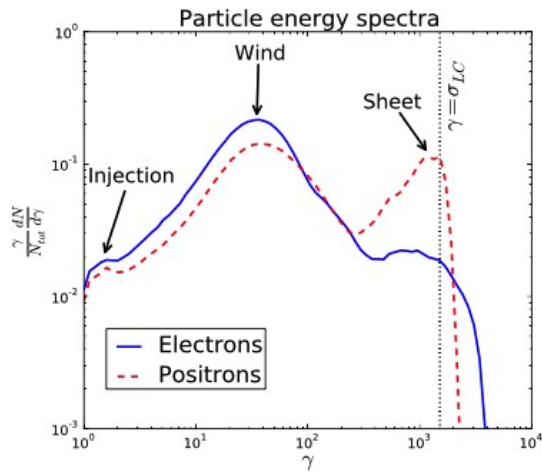
- Sparking if there is not enough plasma

# Modern time (2012 – ...)

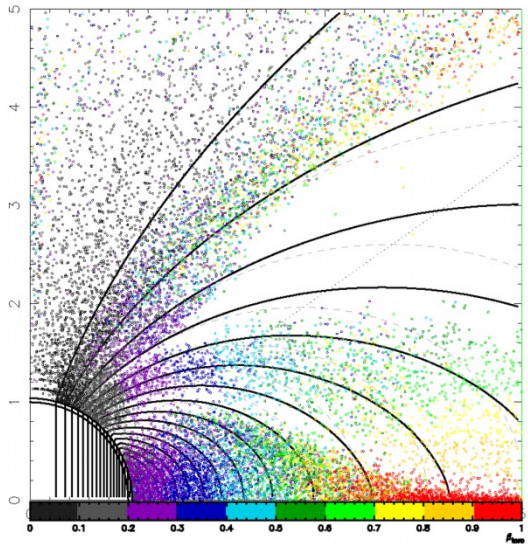
- PIC axysymmetric
- PIC inclined
- PIC reconnection

# Particle in cell (PIC)

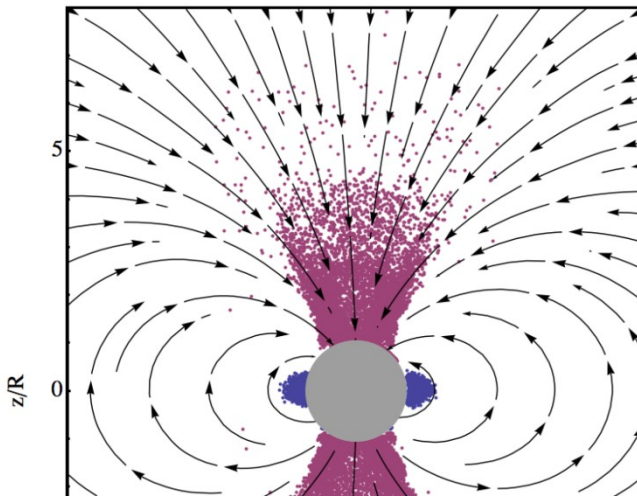
Cerutti B., A.Philippov, Parfrey K., Spitkovsky A.  
 MNRAS, 448, 606 (2015)



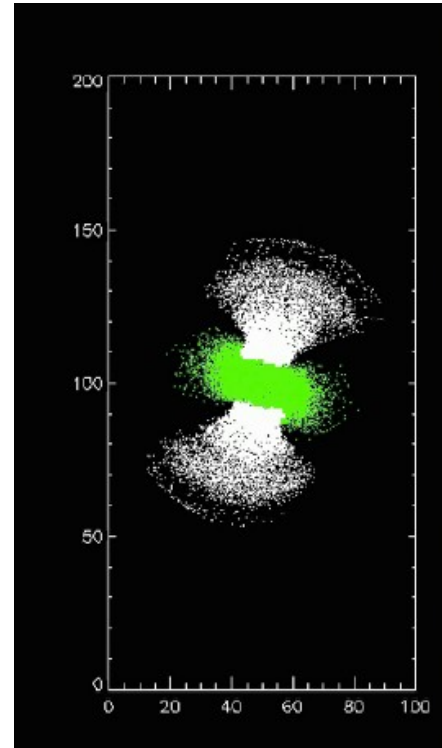
# Dome



S.Yuki, S.Shibata  
PASJ, **64**, 9 (2012)



A.Philippov, A.Spitkovsky  
ApJ, **785**, L33 (2014)



# Modern time (2012 – ...)

## Main results

- Particle acceleration up to  $\Gamma \sim \sigma_M$  outside the light cylinder
- Dome for small inclination
- GR effects helps to produce relativistic wind

## Problems

- It is necessary to create pairs OUTside the light cylinder

# Conclusion

*I.S. Shklovsky was from Hellas*

