

Wakes in cold tenuous plasmas: nuisance and blessing ... and some other stuff

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Yuri Khotyaintsev, Erik Winkler, ...

SPINE meeting, ESTEC, Nov 13, 2008



Outline

- S/c and instrumentation
 - Cluster
 - E-field instruments: EFW and EDI
- Polar wind wakes
 - Data signatures
 - Model & simulation
 - Making use of it
- Solar wind wakes
- The s/c potential measurement
- Effects of solar UV variations



Wake, polar wind & method studies

- Eriksson et al., Electric field measurements on Cluster: comparing the double-probe and electron drift techniques. *Ann. Geophysicae*, 24, 275-289 (2006)
- Engwall & Eriksson, Double-probe measurements in cold tenuous space plasma flows. *IEEE Trans. Plasma Sci.*, 34, 2071-2077 (2006)
- Engwall et al., Wake formation behind positively charged spacecraft in flowing tenuous plasmas. *Phys. Plasmas*, 13, 062904 (2006)
- Engwall et al., Low-energy (order 10 eV) ion flow in the magnetotail lobes inferred from spacecraft wake observations. *Geophys. Res. Lett.*, 33, L06110 (2006)
- Engwall, *Cold magnetospheric plasma flows: properties and interaction with spacecraft*. Licentiate thesis, Uppsala University, March 2006
- Cully et al., Electrostatic structure around spacecraft in tenuous plasmas. *J. Geophys. Res.*, 112, A09211, 2007.
- Pedersen et al., Electron density estimations derived from spacecraft potential measurements on Cluster in tenuous plasma regions, *J. Geophys. Res.*, 113, A07S33 (2008)
- Upcoming papers & PhD thesis by Engwall et al. (2008-2009)



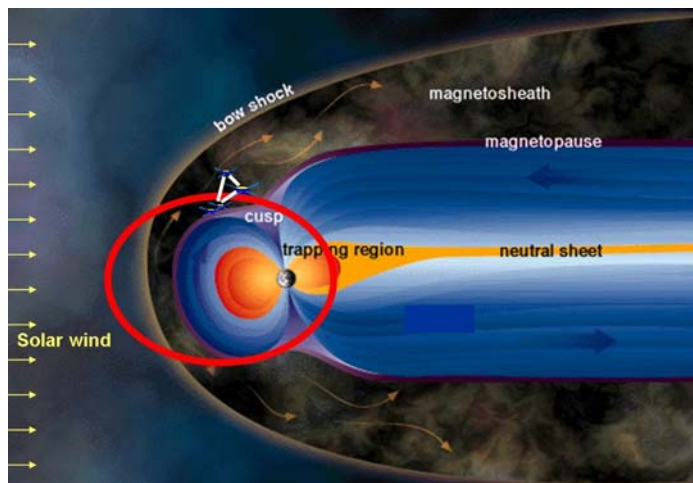
Cluster

ESAs four-spacecraft mission to the magnetosphere

In orbit since 2000, operational since 2001

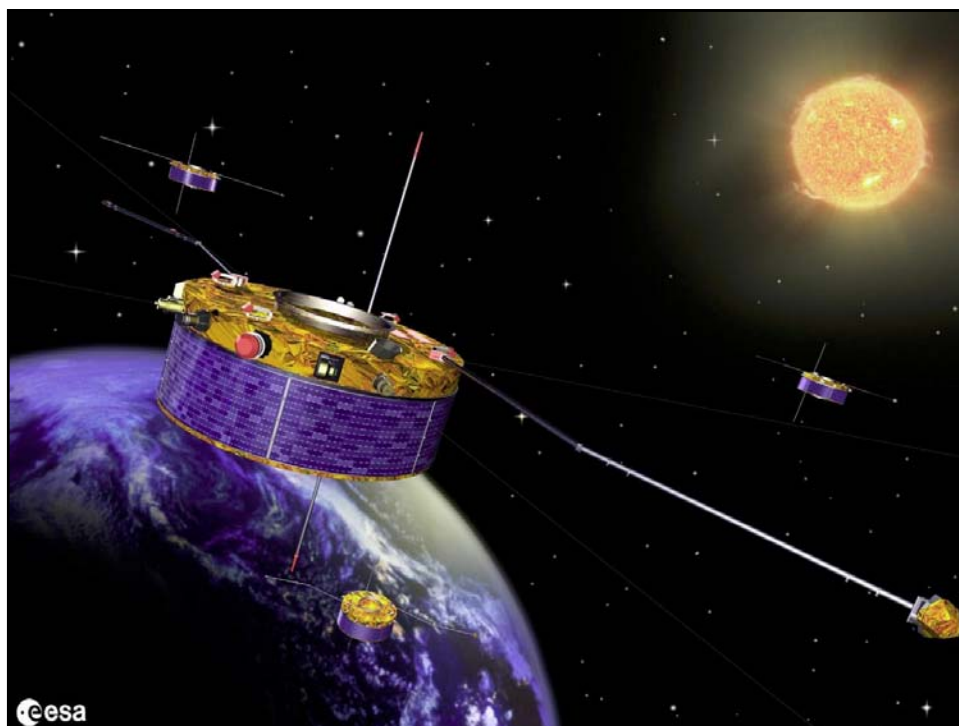
Full orbit coverage since 2002

Orbit 4 x 22 RE

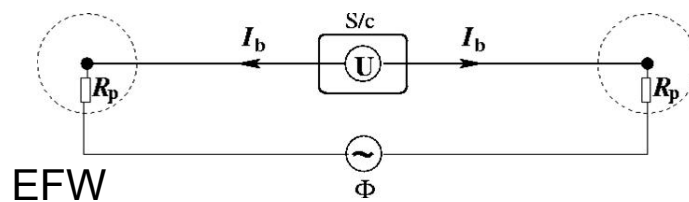


Cluster orbit in spring



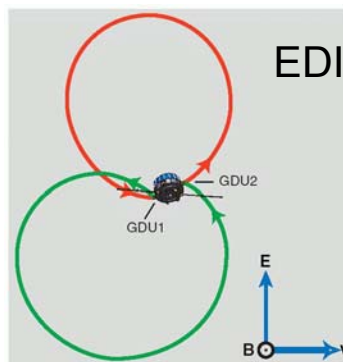


Cluster electric field instruments



EFW: Potential differences from double probes

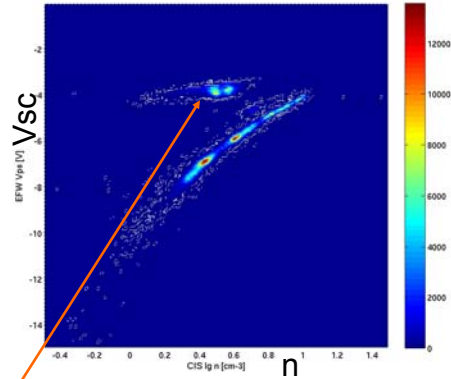
EDI: Electron Drift Instrument



V_{sc} as density proxy

Winkler, student project, 2007

- Currents to spacecraft:
 - $I_e \sim n$: collected plasma e⁻, scales with density n
 - $I_{ph}(V_{sc})$: photoemission
 - Saturation for $V_{sc} < 0$
 - Decays for $V_{sc} > 0$
 - I_i : negligible ion current
 - Current balance $I_e + I_{ph} = 0$
 $\Rightarrow V_{sc} = f(n)$ relation
- V_{sc} a proxy for the density
- Easy to measure down to 10 ms time scale
- V_{sc} changes when ASPOC ion emitter is on (talk by Klaus Torkar)

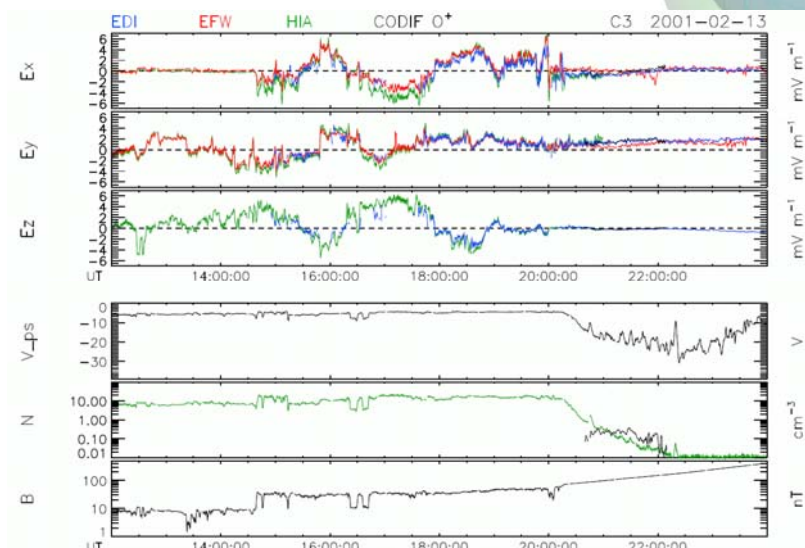


Empirical relation: EFW V_{sc} vs. plasma density from Cluster CIS ion spectrometer:
 1.1 million data points (spins) from Feb-March 2003, 2004 & 2005



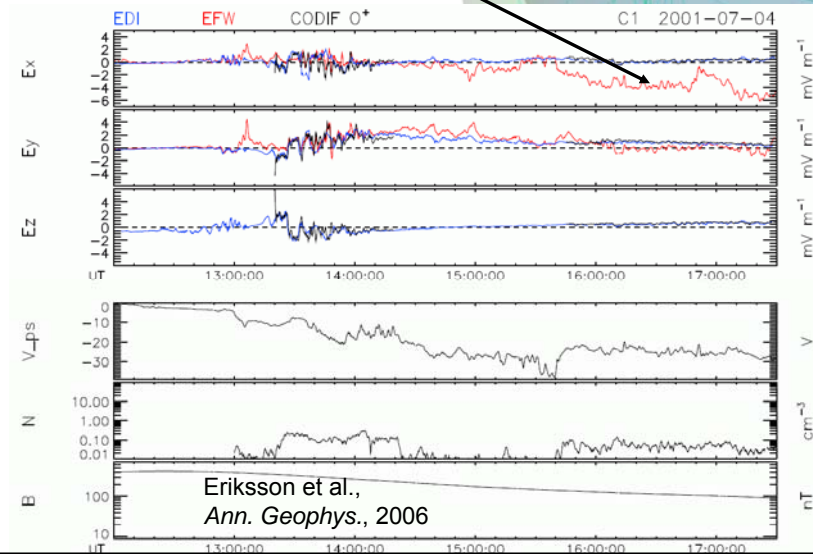
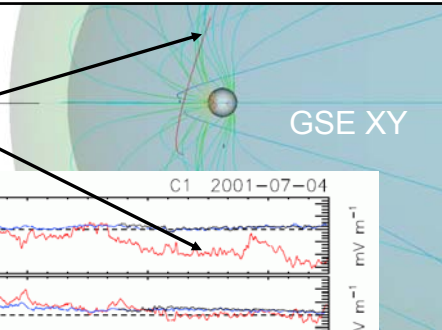
Cluster EFW/EDI agree...

Eriksson et al., *Ann. Geophys.*, 2006

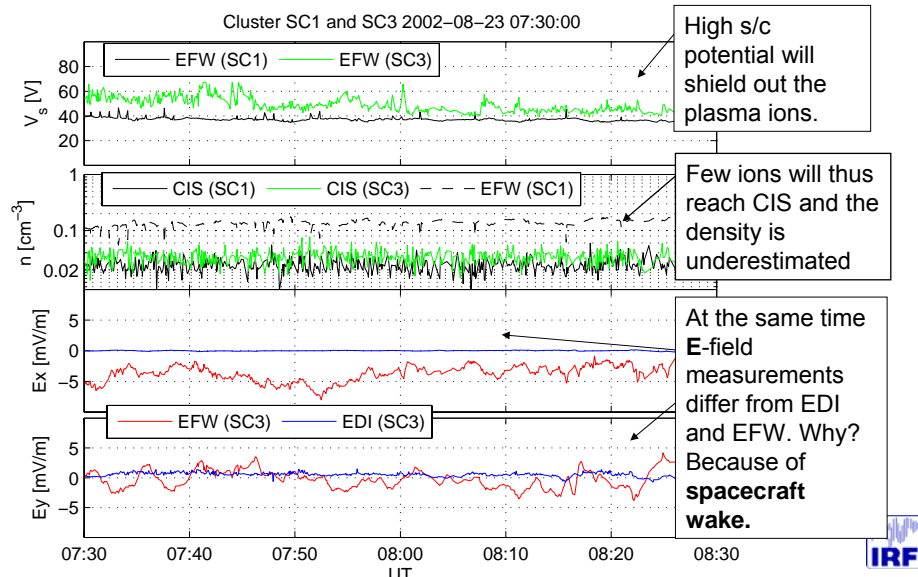


...and disagree

Violent disagreement in polar cap/tail lobes

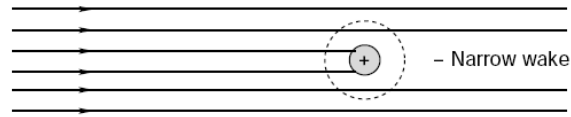


Problems when ion flow is hidden

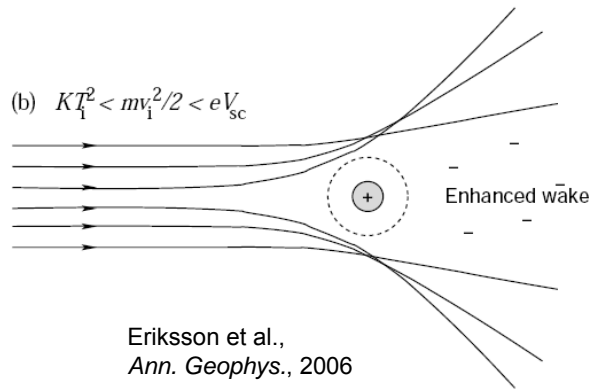


Wake behind positive s/c

(a) $mv_i^2/2 > KT_i$, $mv_i^2/2 > eV_{sc}$ E.g. solar wind (poster 15)



(b) $KT_i^2 < mv_i^2/2 < eV_{sc}$



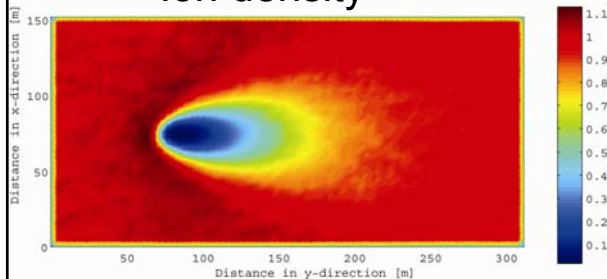
Eriksson et al.,
Ann. Geophys., 2006

E.g. polar wind



Simulations verify concept...

Ion density

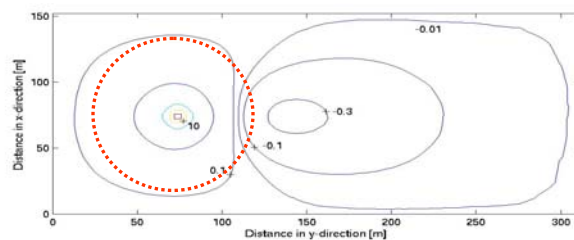


Simulations using
PicUp3D

Condition for enhanced
wake formation:

$$KT_i < \frac{mv_i^2}{2} < eV_s$$

Potential



The negatively charged
wake behind the
spacecraft will be seen
by EFW (probe-to-probe
separation 88 m) but
not by EDI.

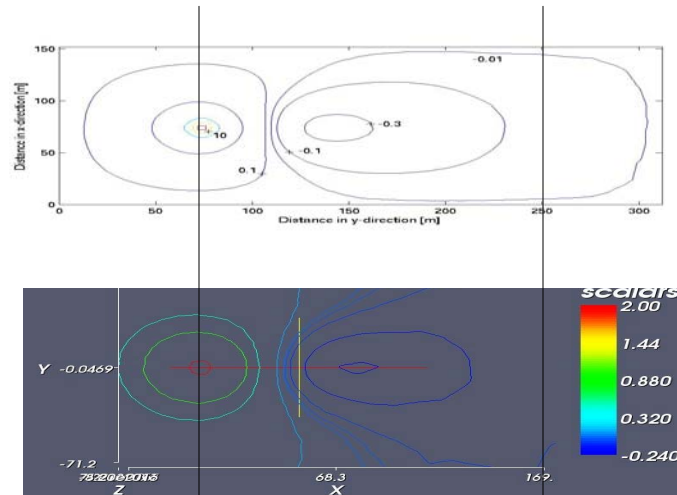
Engwall et al.,
Phys. Plasmas, 2006



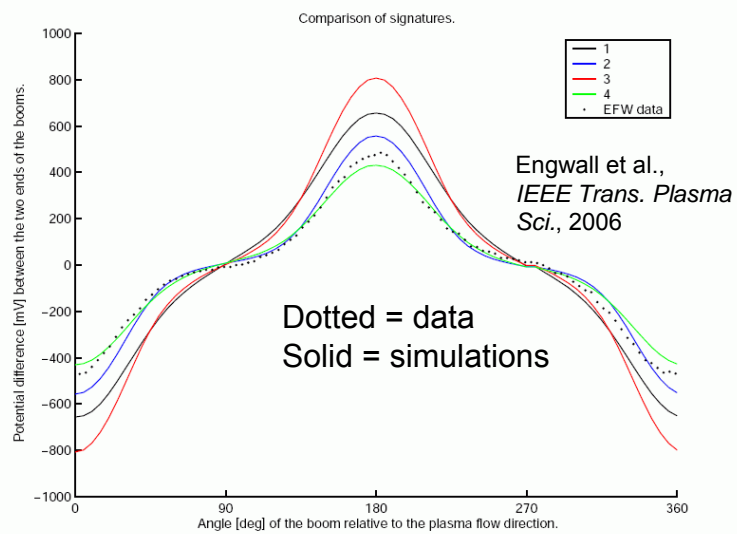
...agree between PicUp3D and SPIS...

Potential

Prakash, student
project, 2007



... and reproduce wake spin signature.



Engwall et al.,
*IEEE Trans. Plasma
Sci.*, 2006

Simple model relates wake to flow

- Possible to invert to get parallel flow speed if wake is known
- EFW-EDI comparison gives wake...
- ... so we can now observe ions invisible to particle instruments!

Engwall et al., *Geophys. Res. Lett.*, 2006

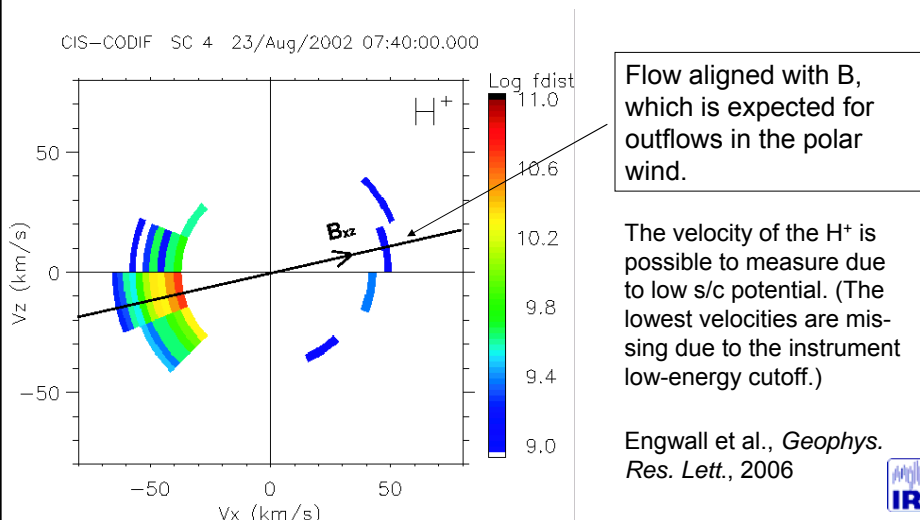
$$\mathbf{E}^w = g\mathbf{u}_\perp + gu_\parallel \frac{\mathbf{B}}{B}$$

$$\begin{cases} g = \frac{(\mathbf{B} \times \mathbf{E}^w)_z}{E_z^{\text{EDI}}} = \frac{B_x E_y^w - B_y E_x^w}{E_z^{\text{EDI}}} \\ u_\parallel = \frac{B}{gB_c} (E_c^w - gu_{\perp,c}) \end{cases}$$

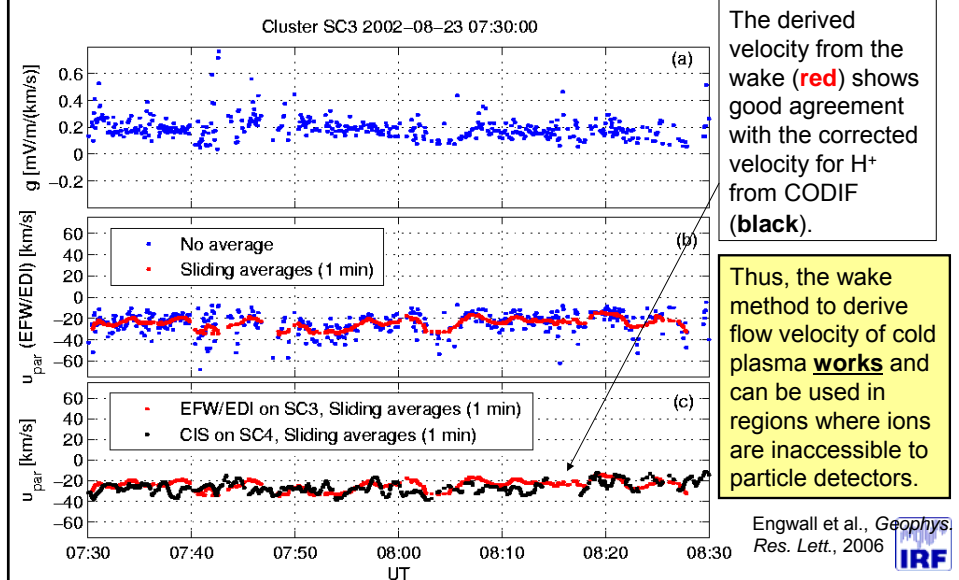


Validation: rare case of fast flow

ASPOC ion emitter reduces potential to +7 V, making “energetic” tail of H⁺ ions visible!



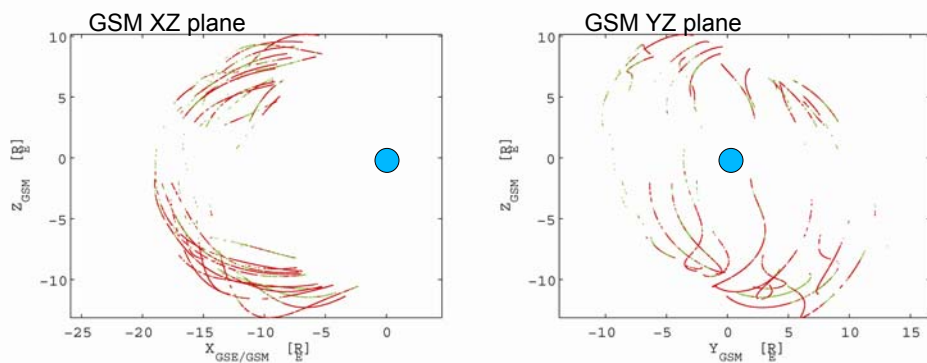
Comparing flow velocities from particle and electric field data



Initial statistics (1/3)

Engwall,
 licentiate
 thesis, 2006

1 spacecraft, 3 months, ~ 70 000 data points



Wake model applied to EFW and EDI data SC3 data for summer 2003

Red: Cold ions detected

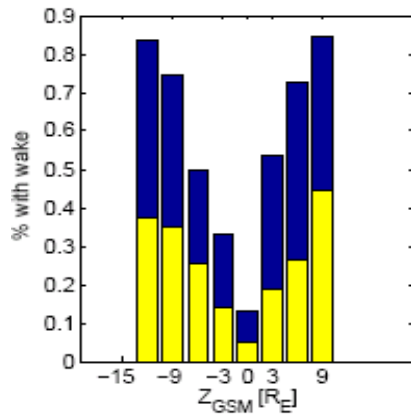
Green: No cold ions

Polar wind ion flow normally fills the tail lobes



Initial statistics (2/4)

Engwall,
licentiate
thesis, 2006



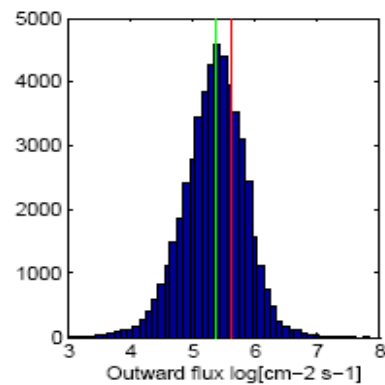
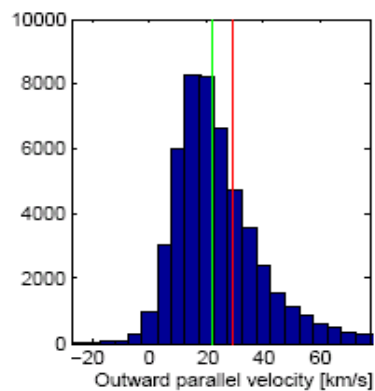
Fraction of spacecraft spins where wakes detected with criteria:

- EFW-EDI > 2 mV/m (blue)
- $u_{par} > 25$ km/s (yellow)

Few wakes detected in plasma sheet



Initial statistics (3/4)



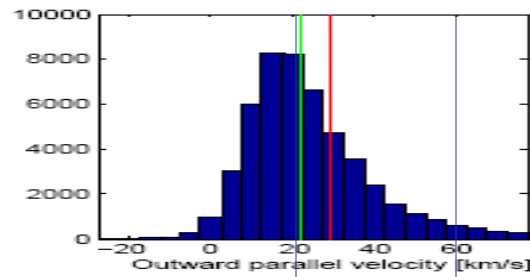
Red line = mean
Green line = median

Engwall,
licentiate
thesis, 2006

Corresponds to ionospheric mass loss of the order of 1 kg/s.



Initial statistics (4/4)

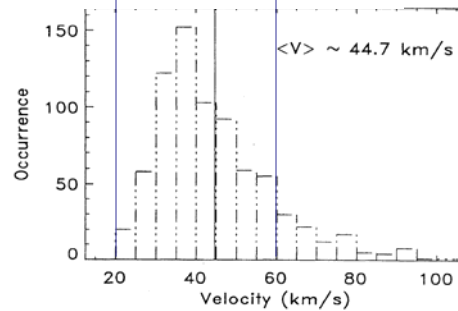


Cluster
wake data
EFW/EDI

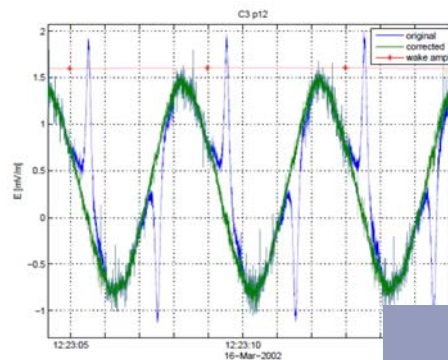
Engwall,
licentiate
thesis, 2006

POLAR
ion data
TIDE/PSI

Su et al.,
*J. Geophys.
Res.*, 1998



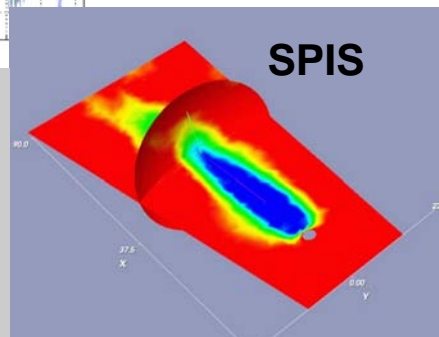
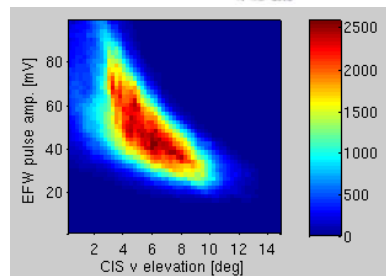
Solar wind wakes



Narrow wake
behind
spacecraft

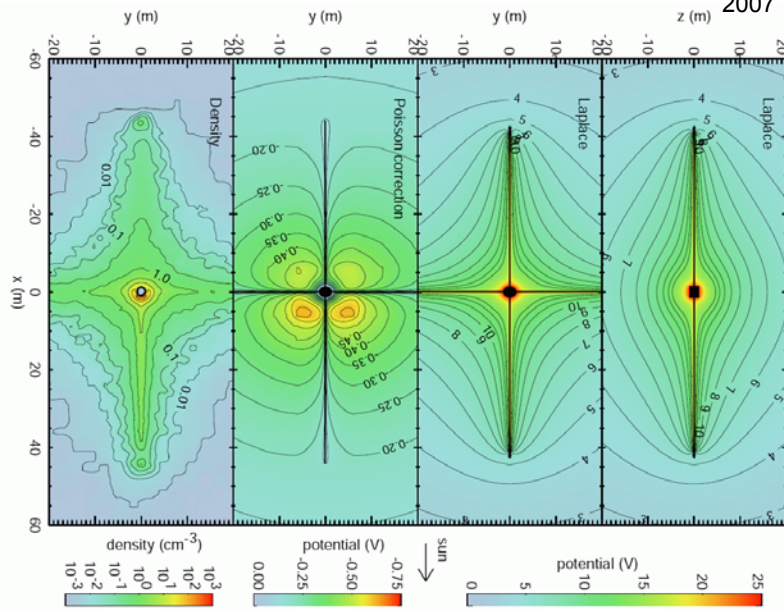
$$eV_{sc} \ll mv^2/2$$

($KTi < mv^2/2 < eV_{sc}$
gave enhanced wake)



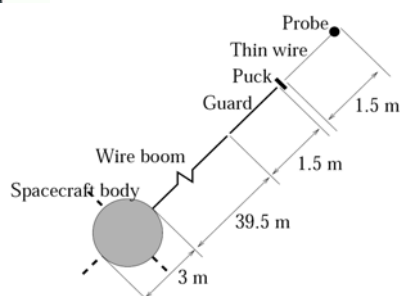
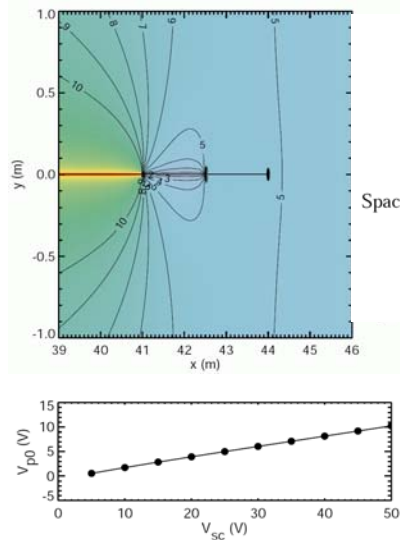
S/c potential simulations

Cully et al.,
J. Geophys. Res.,
2007



S/c potential simulations

Cully et al.,
J. Geophys. Res.,
in press, 2007



Previously:
 $V_{sc} = -V_{ps} + 0.7 \text{ V}$

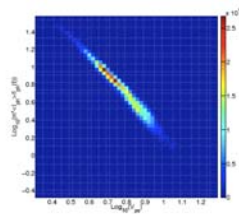
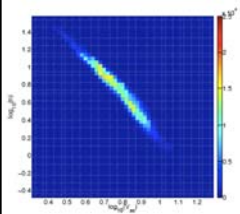
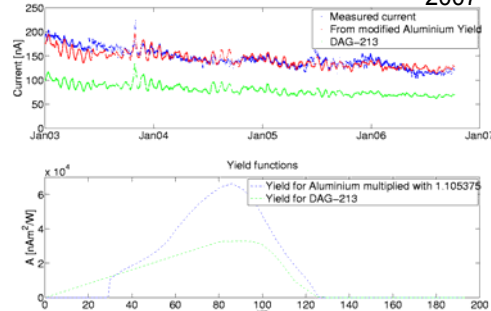
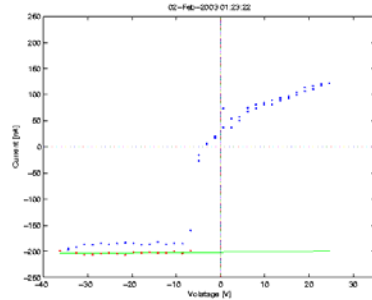
New result:
 $V_{sc} = -1.23 V_{ps} + 0.7 \text{ V}$

Actual factor depends on geometry



Density-Vsc relation and UV flux

Winkler,
student project,
2007



Cluster photoemission
measured in bihourly bias
sweeps

Can be used for calibrating
the density-Vsc relation,
decreases spread



Conclusions

- Cluster gives excellent opportunities for wake studies
 - EFW can see wake, EDI cannot: combine!
- Polar wind wake observations give outflow speed and flux
 - Hard to get at for particle detectors even with ASPOC/PSI
 - Perpendicular velocity from EDI
 - Parallel velocity from wake (EFW-EDI)
 - Flux from nv , n from V_{sc}
- Electrostatic probes see part of potential
 - $V_{sc} = -k V_{ps} + m$
 - $n(V_{ps})$ still all right
- Longer booms can alleviate s/c wake s/c, but boom wake
- Much modelling remains for full understanding of E-field measurements
- Solar UV flux has direct impact on V_{sc}
- Correcting density from V_{ps} by F10.7 helps

