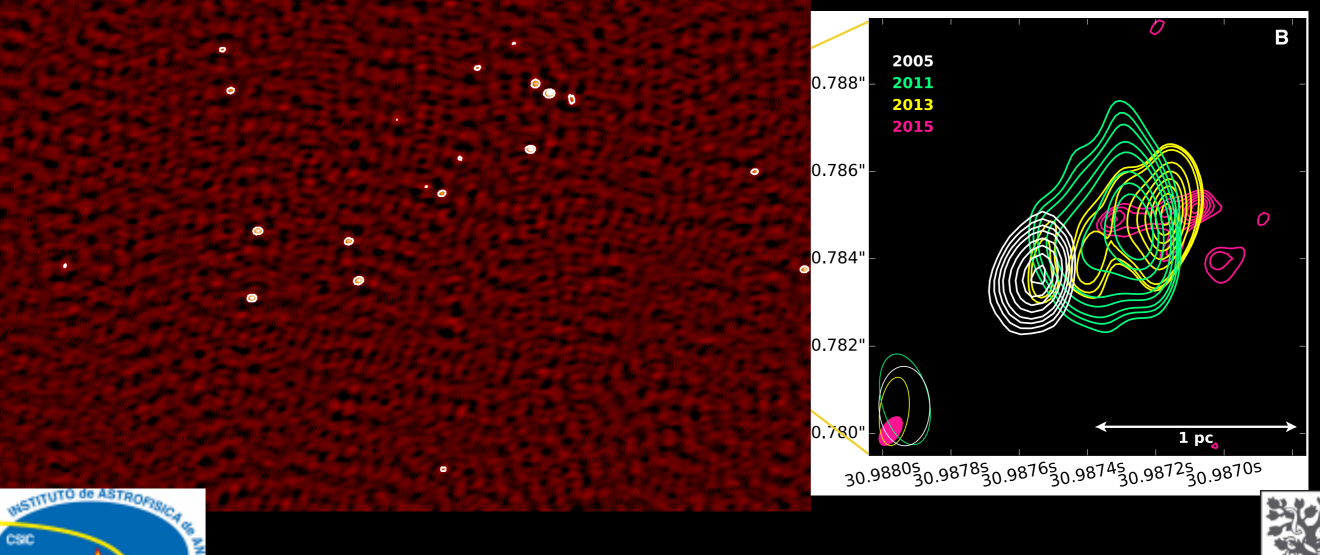
Transient phenomena

Miguel Pérez-Torres (IAA-CSIC, Granada)

(includes also contributions from G. Ghirlanda, M. Giroletti, J. Miller-Jones, T. O'Brien, Z. Paragi)

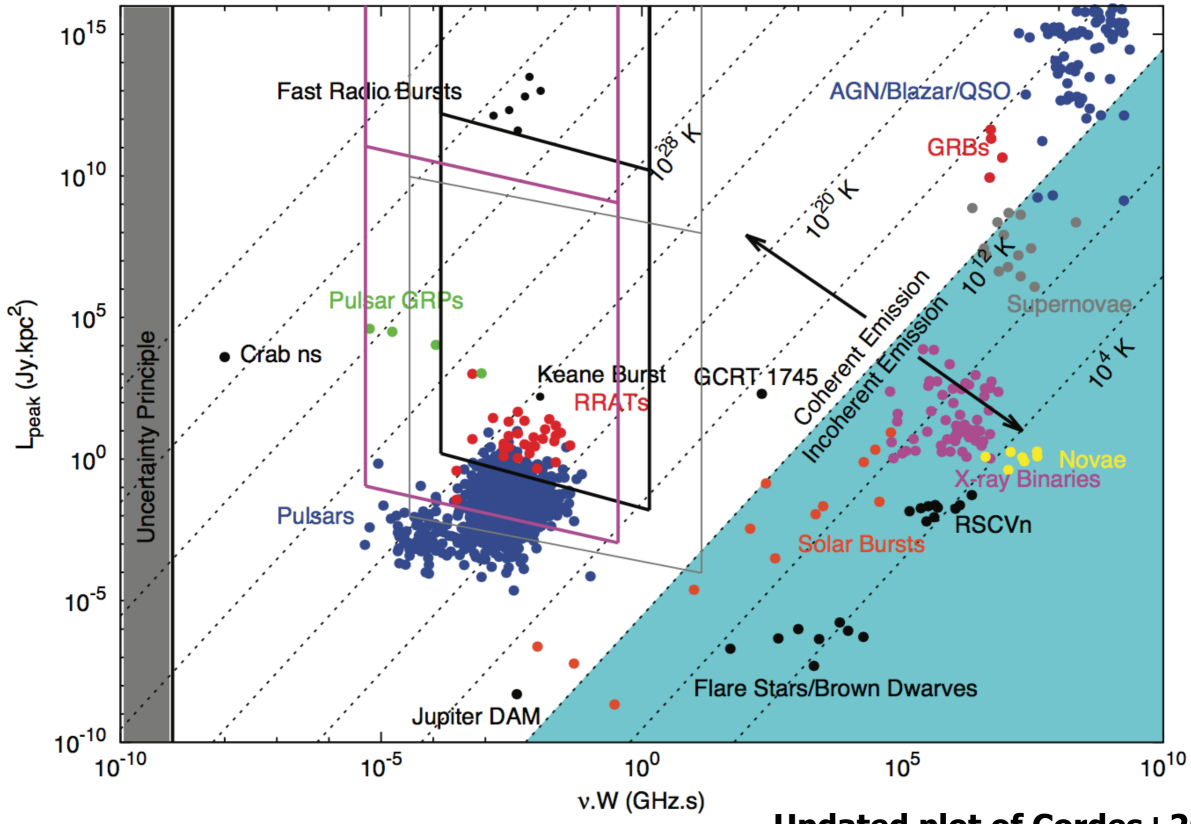
CSIC



EVN Vision f2f meeting, March 1st, 2018, Zaandam

I-A-A

The transient parameter space



Updated plot of Cordes+2004

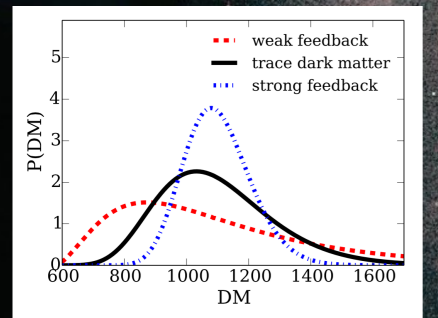
 Pulsars • FRBs • CCSNe/SNe la GRBs • XRBs/uquasars • ULX Novae/CVs • AGNs,TDEs GW follow-up

FRBs

Dista

musebeknown

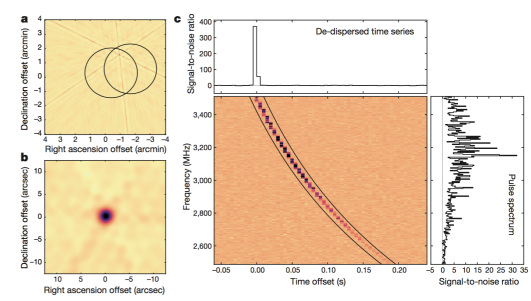
A tool to study the cosmic web: the distribution of matter in the Universe
 Most of this matter within the galaxies is invisible otherwise



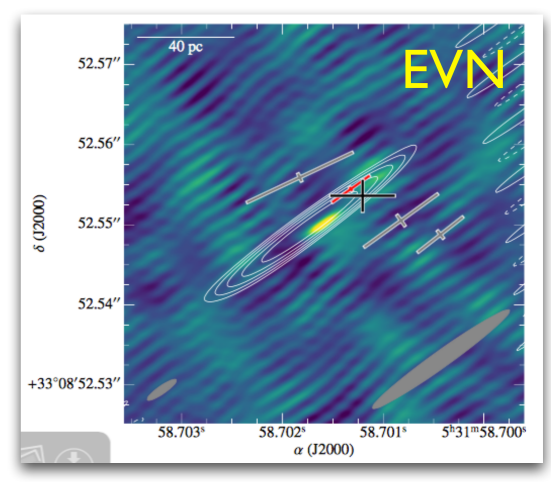
Bourke, Crain and Duffy

Fast Radio Bursts (FRBs)

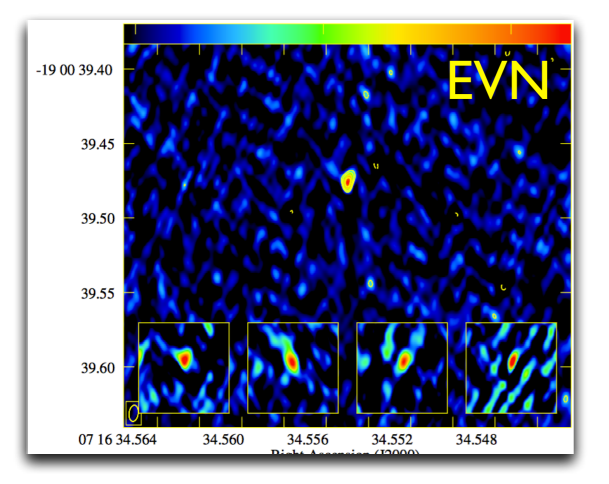
FRB localization is key



5-ms image (dispersion corrected) of one burst.

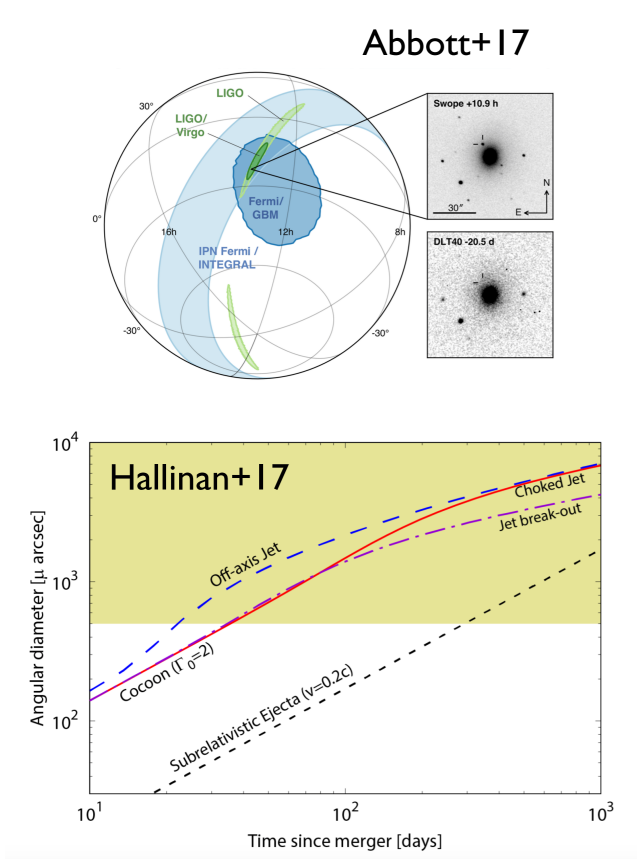


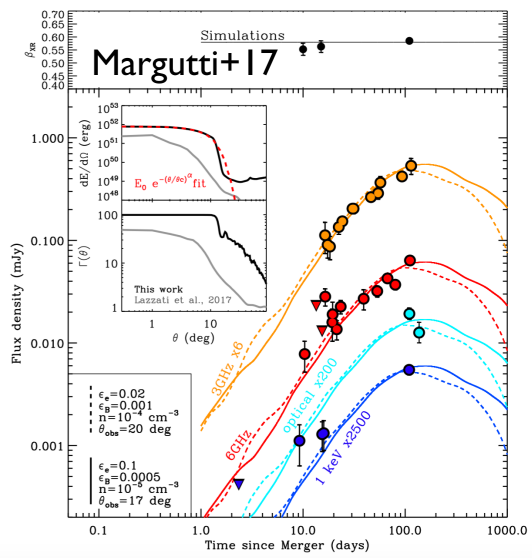
Localisation of the repeating FRB121102 (Marcote+17)



Variable steady source associated to FRB 150418 (Giroletti+16)

GWI708I7 EM counterpart

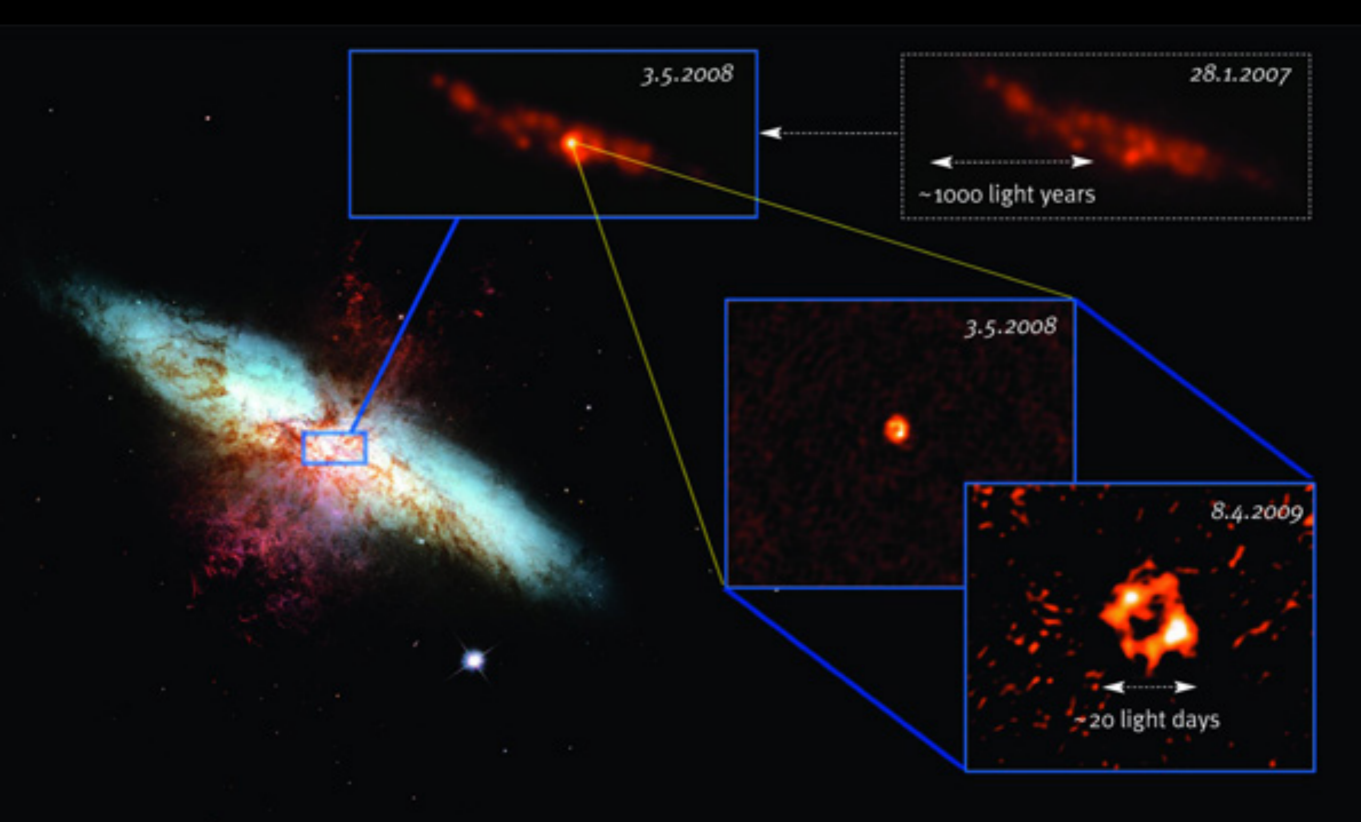




Structured jet and cocoon models tested via light curve modelling

VLBI obs-ns can measure expansion of ejecta

CCSNe

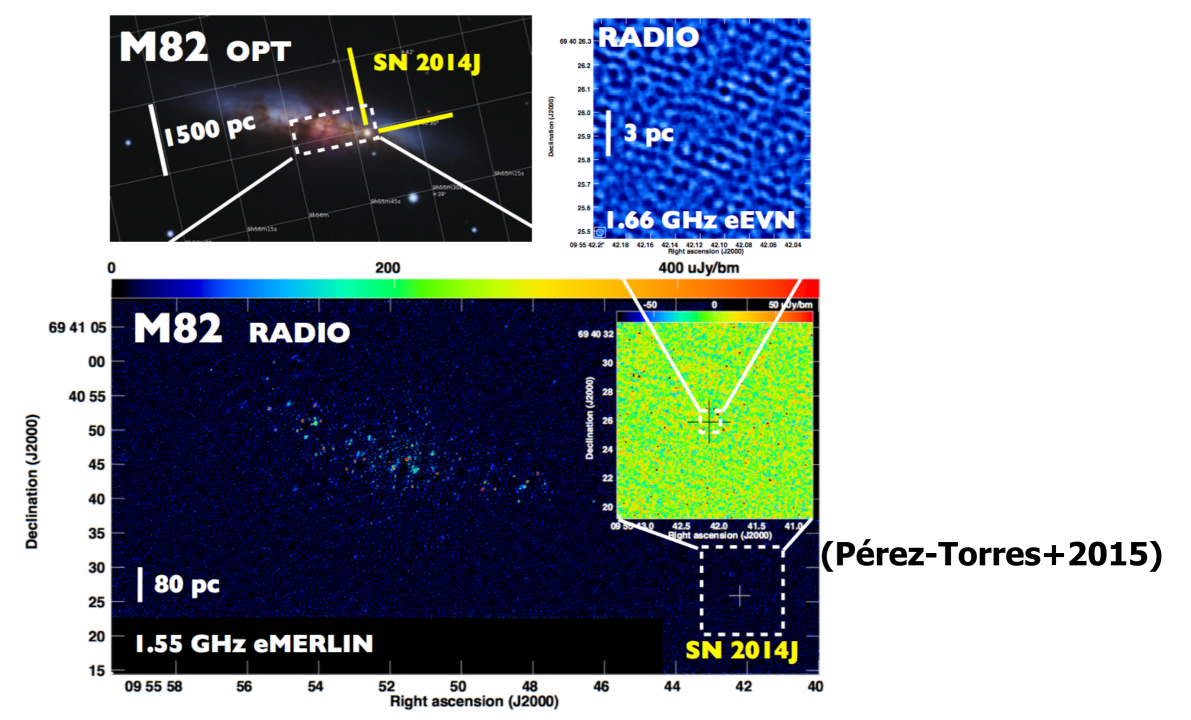


Expansion of SN2008iz in M82 imaged with VLBI (Brunthaler+2010)

Type la SNe

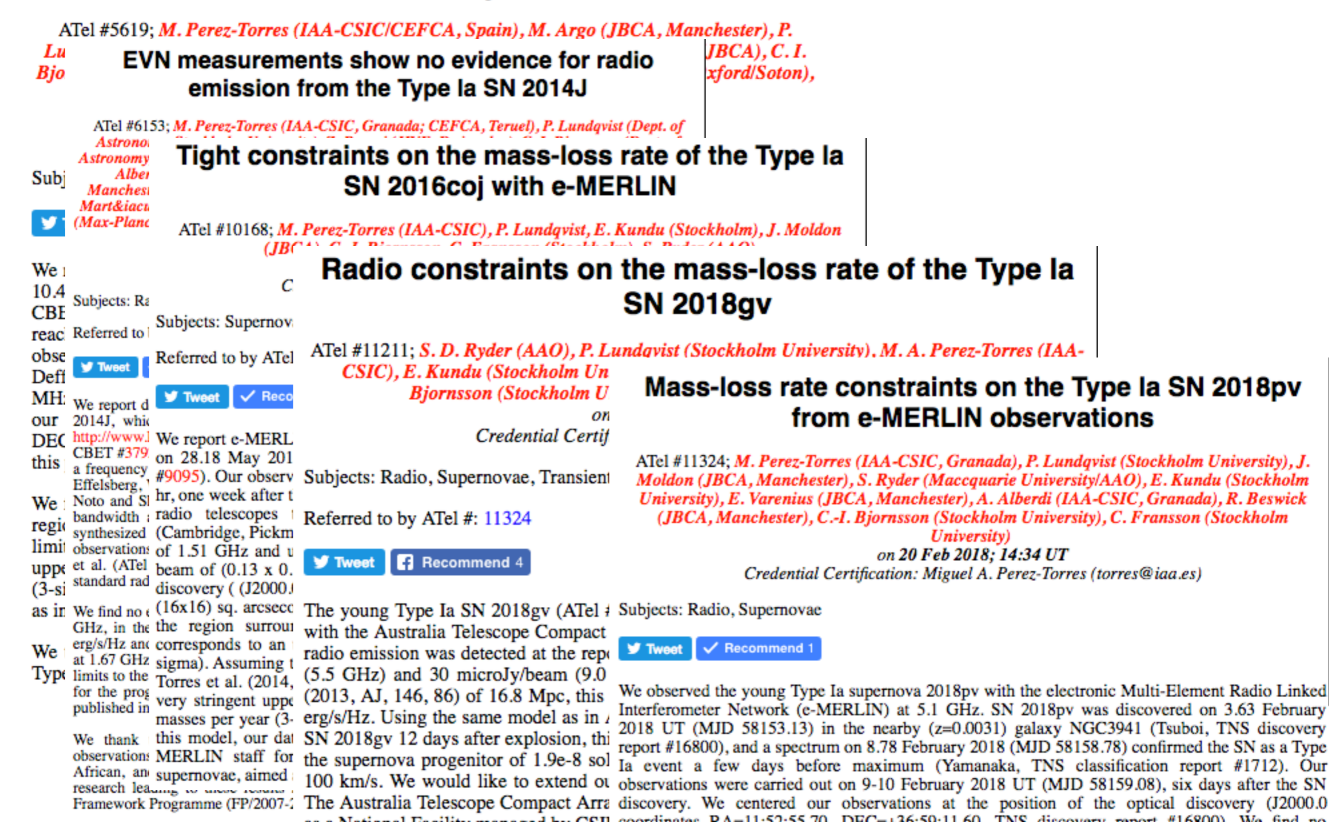
• What are their progenitors?

- Single degenerate (SD) channel=> Prompt radio emission
- Double-Degenerate (DD) channel => No prompt radio emission

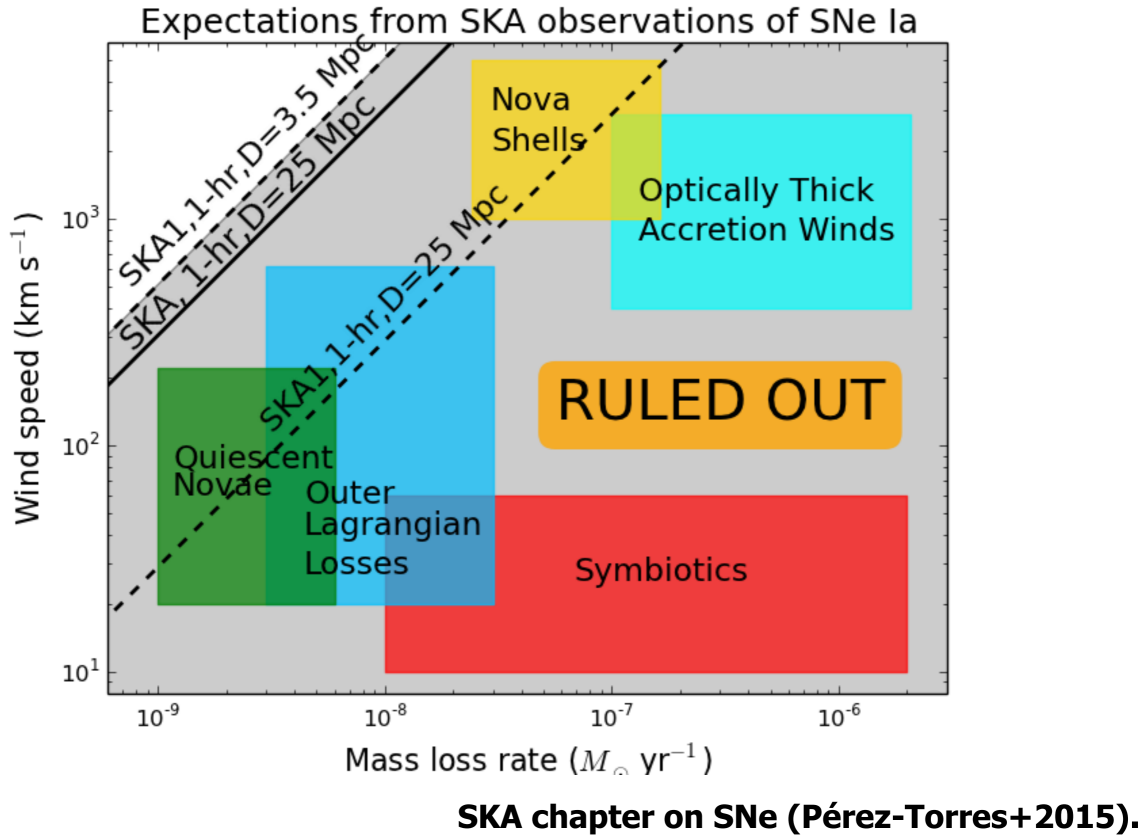


Type la SNe

5.0 GHz Continuum MERLIN Observations of the Type Ia SN 2013dy

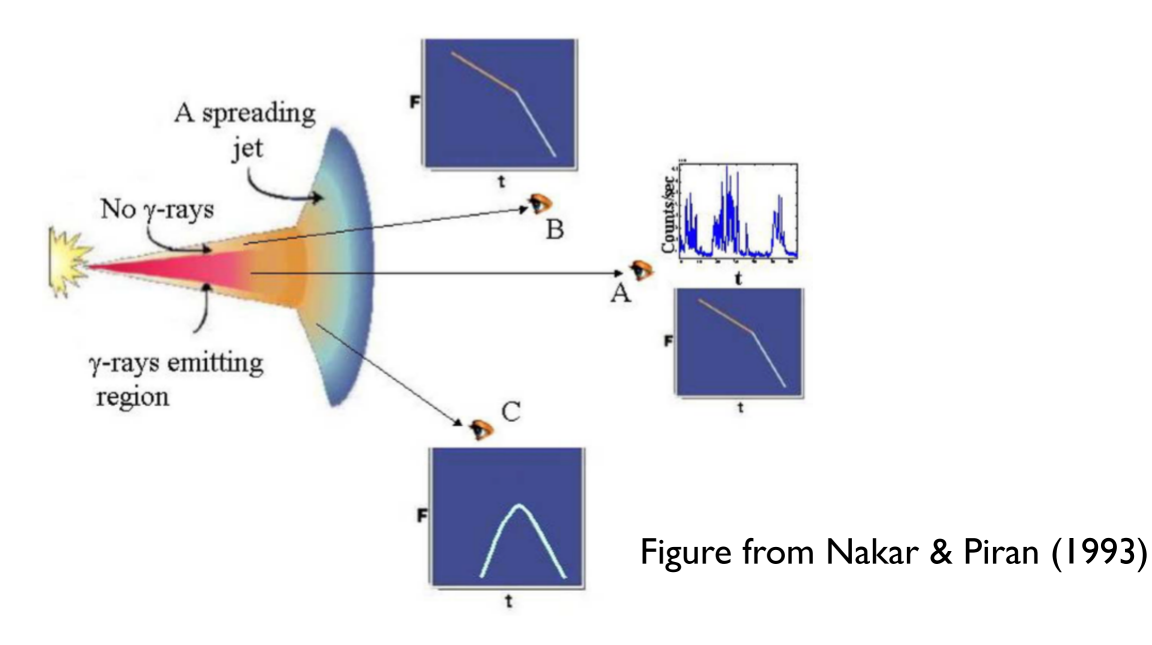


Type la SN progenitors - SD channel



Plot adapted from Pérez-Torres+2014

GRBs

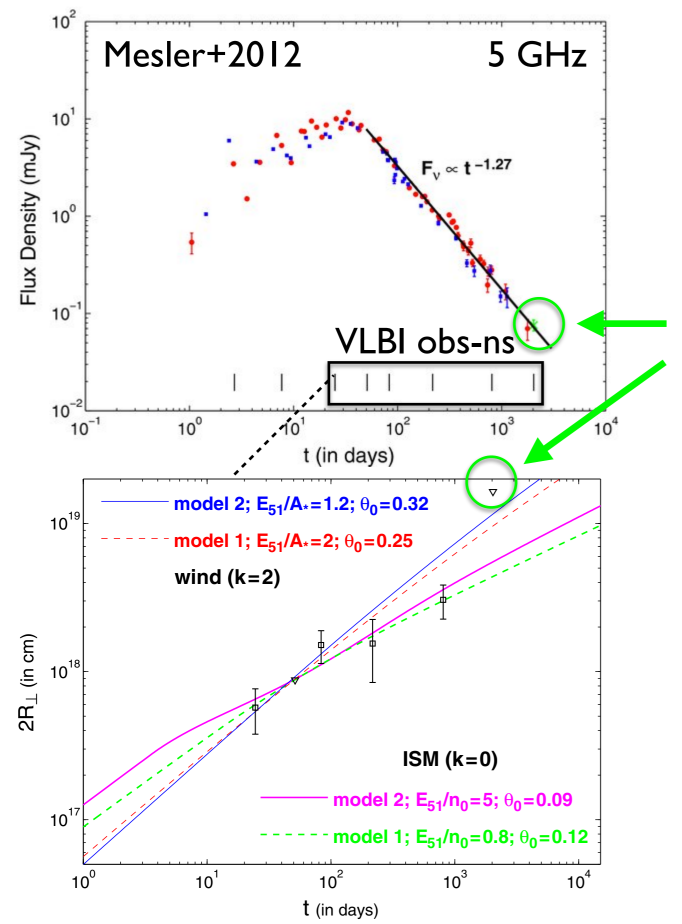


VLBI obs-ns extremely useful

=> Deep flux measurements + resolution

- Jet properties (structure, dynamics, orientation)
- Shock properties (e.g. energy spectrum of e-),
- Environment (ISM, wind)

GRBs



GRB 030329: the best ever radio characterization (bright and close)

VLBI observations crucial to disentangle GRB environment

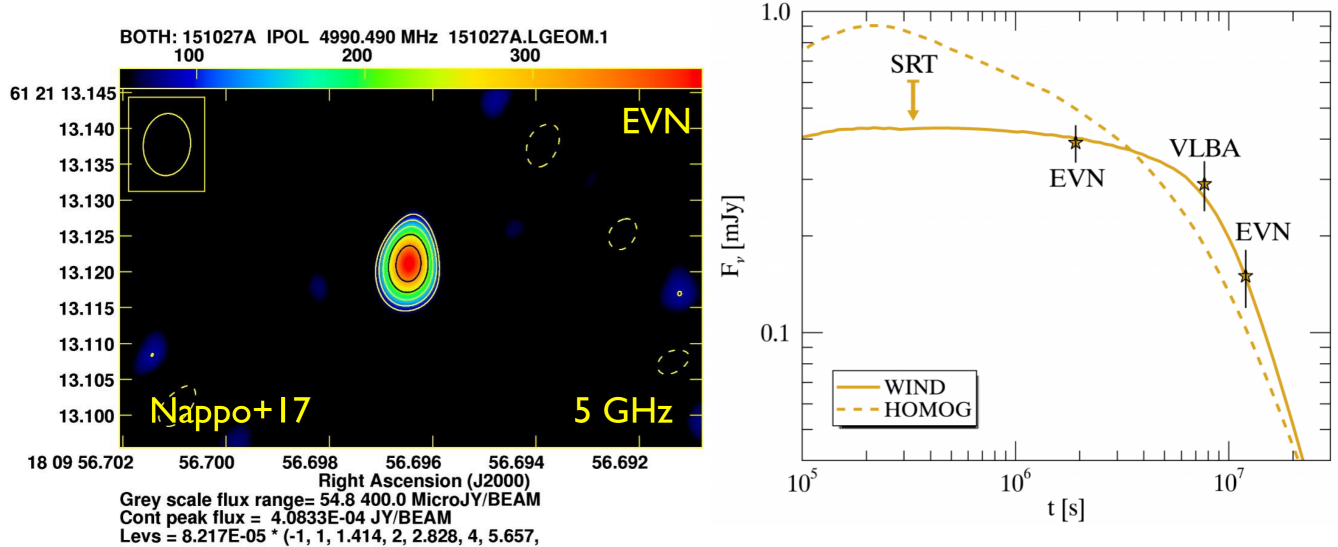
Global VLBI obs-ns (t=5.5 yr!)

- Single power-law decay (t^{-1.27})
- Proper motion < 0.067 mas yr⁻¹
- Size evolution

- Jet seen close to the LOS
- Expansion in the ISM
- Emission due to external shock, accelerated electrons (p=2.5)

GRBs

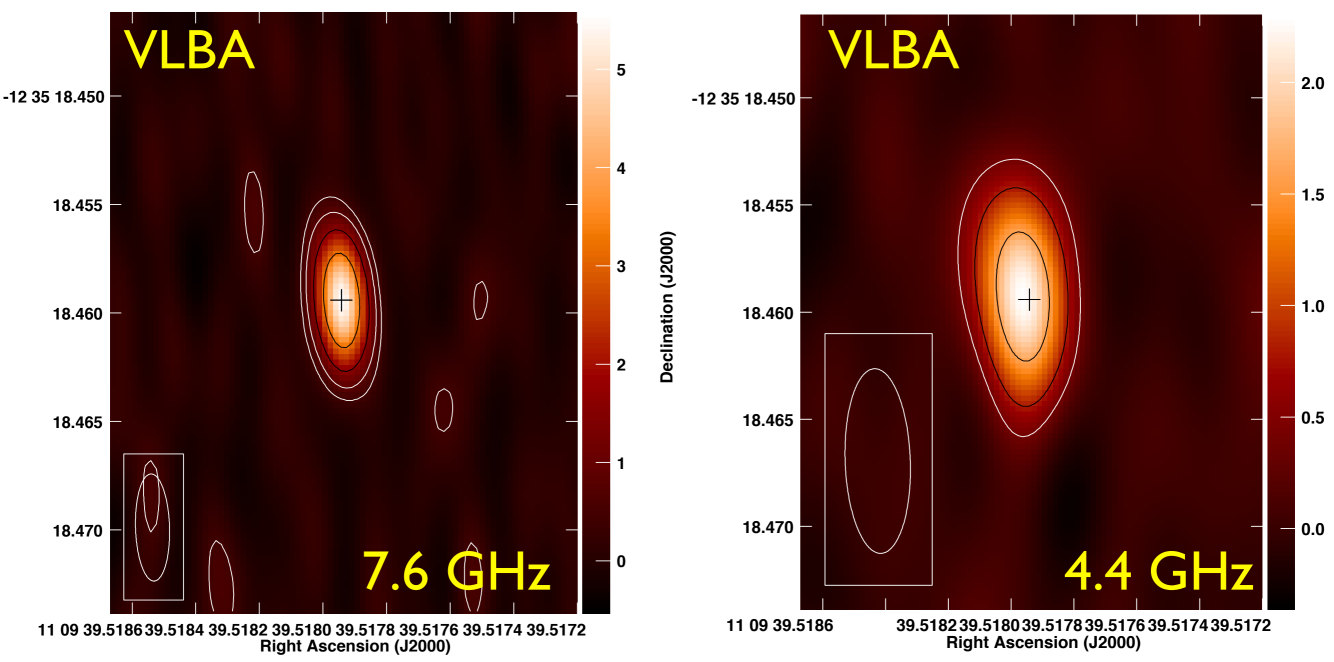
GRB151027A



Levs = 8.217 8, 11.31, 16)

Declination (J2000)

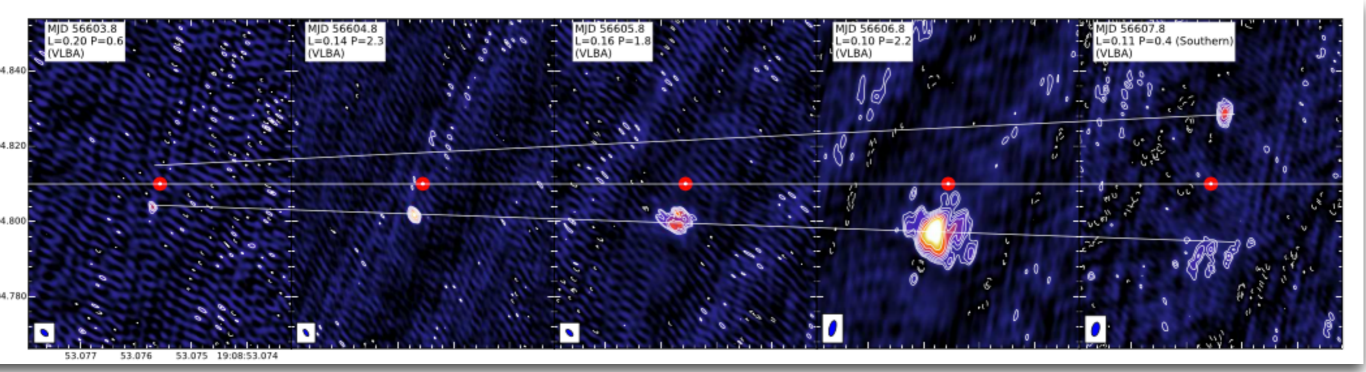
GRBs - GRB171205A



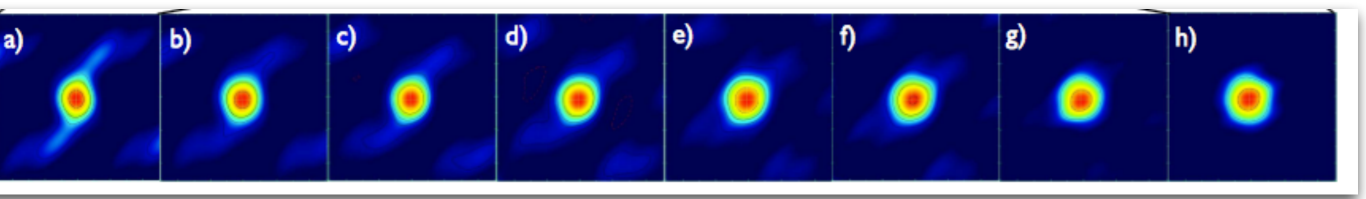
- VLBA, EVN, and eMERLIN obs-ns
- Discern Cannonball/Fireball model
- Discern ISM/wind interaction

Pérez-Torres+ (in prep.)

X-ray binaries



XTE J1908+094 expanding jet (Rushton+17)



Cyg X-3 giant flare (Egron+17)



White dwarf + Main Sequence/Red Giant companion

Outbursts due to thermonuclear runaway in accreted material on WD surface.

 The white dwarf is not destroyed and another nova outburst may occur ~1 to 1000's of years later.

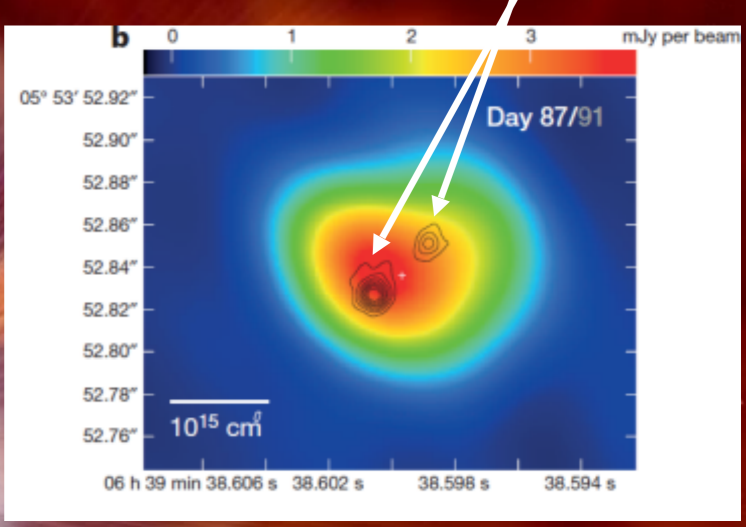
Gamma-ray nova V959 Mon (Chomiuk et al 2014)

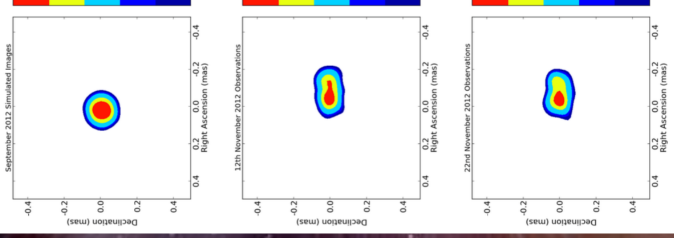
Expanding non-thermal components seen with EVN

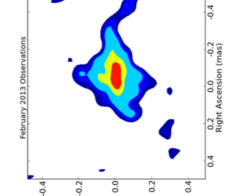
High-resolution radio imaging of their expanding aspherical remnants to understand their ejection geometry, including jets

Novae

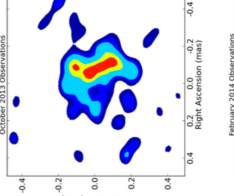
- Combining radio, X-ray and gammaray observations to understand role of shocks in particle acceleration
- Understanding explosions on massive WDs and their link to Type Ia SNe

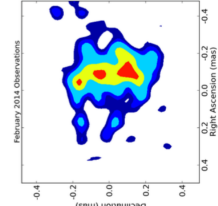






(sem) noiseniiseu

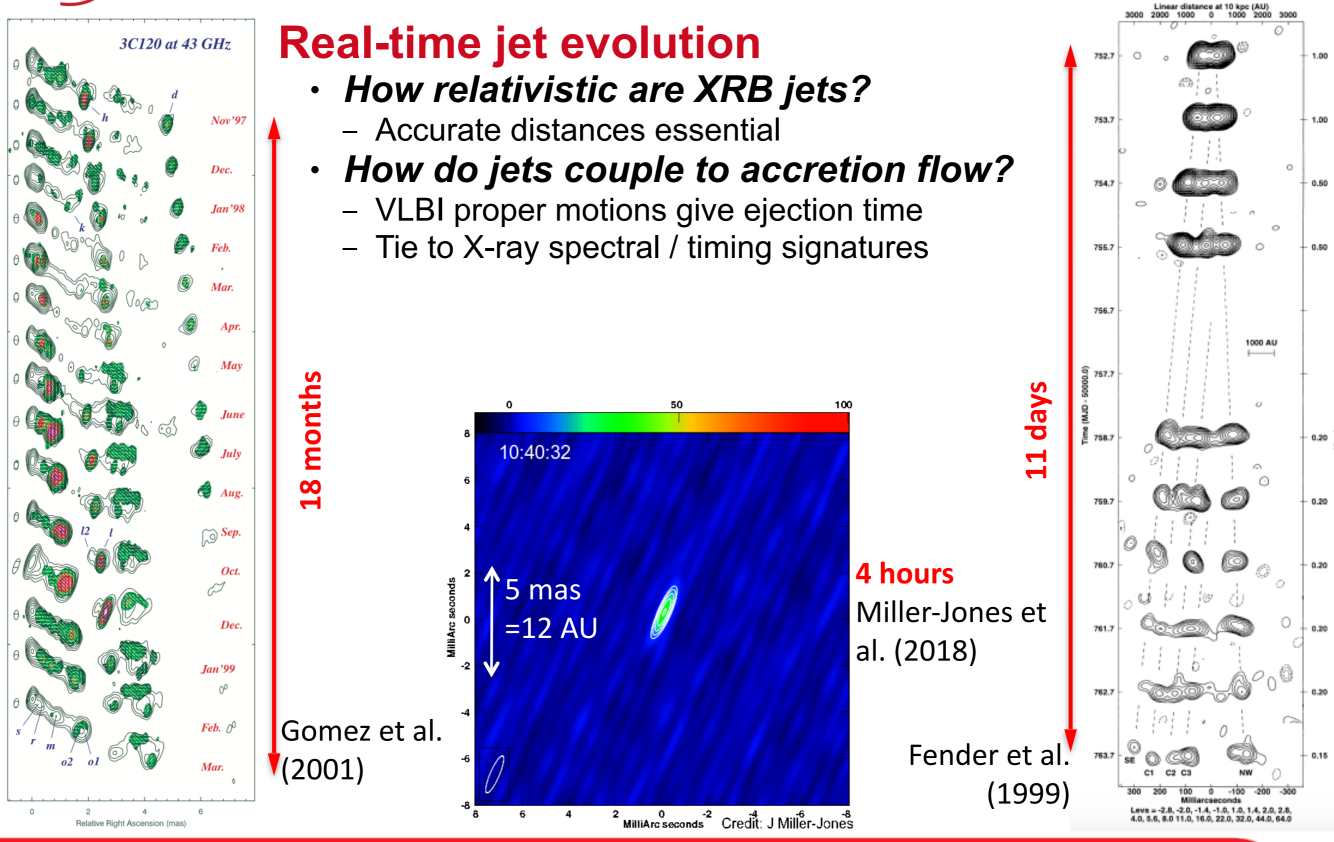


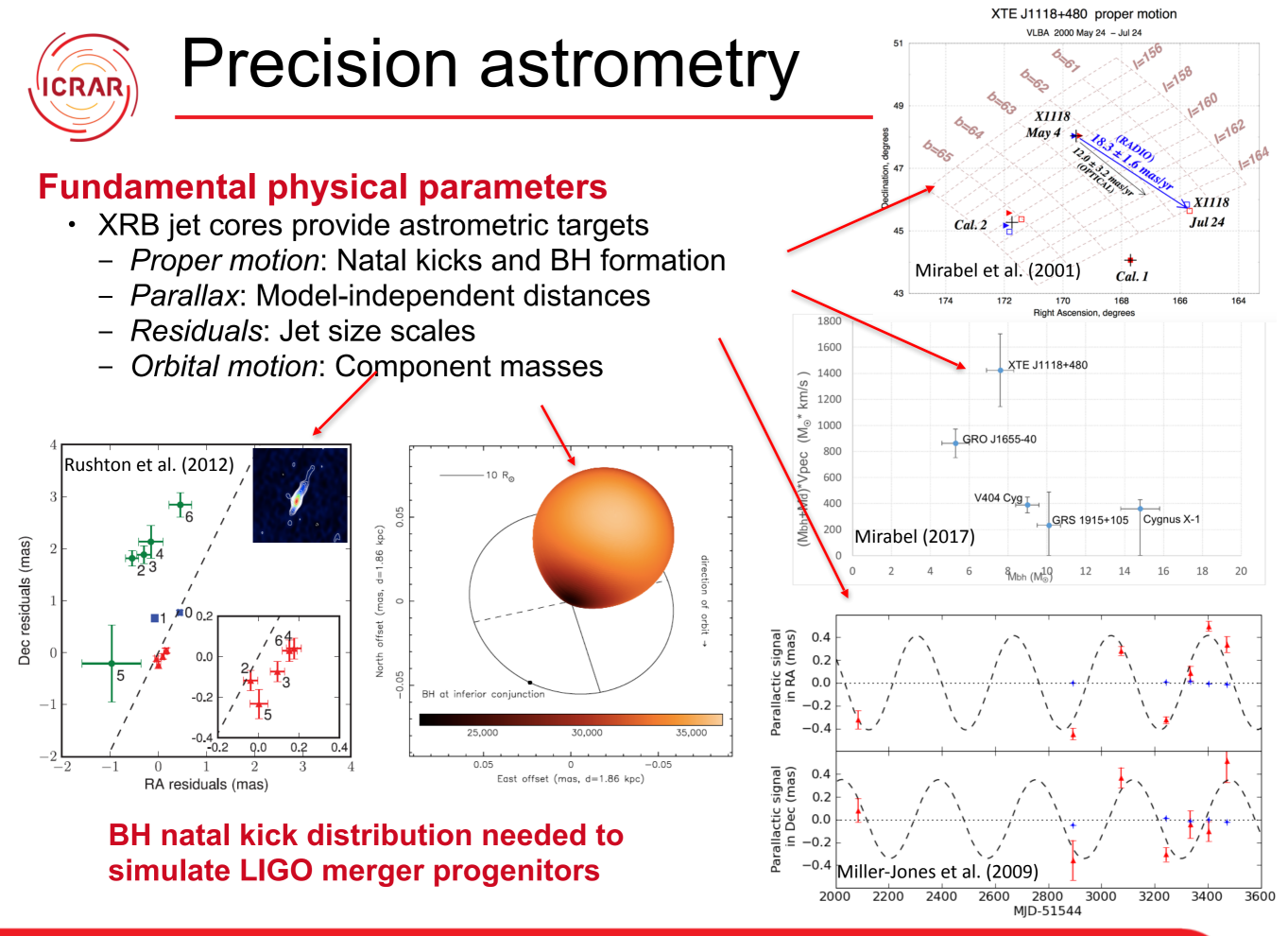


e-MERLIN imaging of V959 Mon (Healy et al 2017)



Microquasars: AGN for the impatient





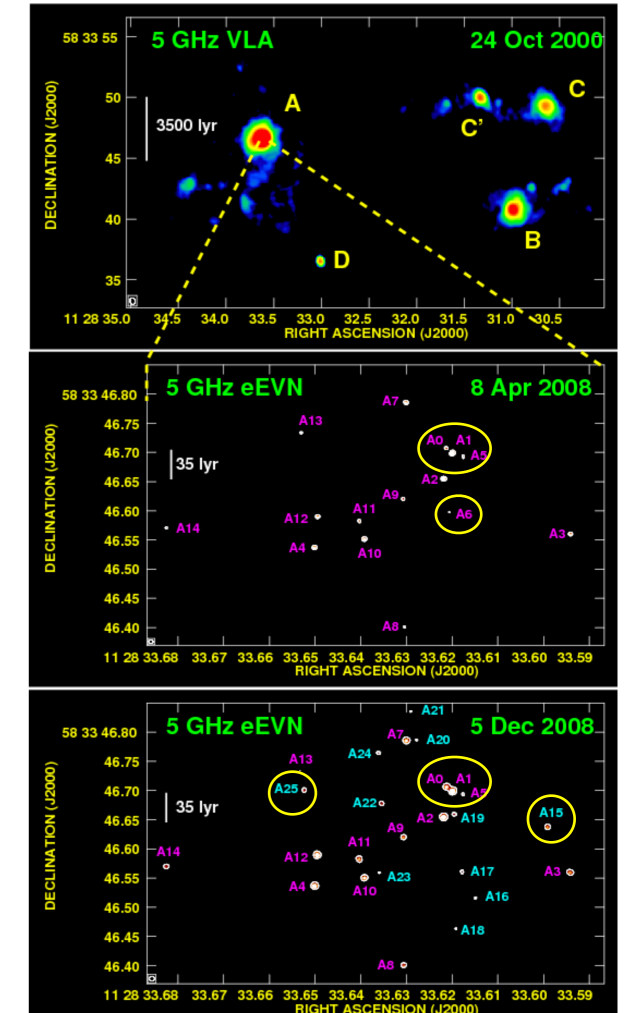
Microquasars - EVN

Nuclear Transients

An extremely prolific SN factory in Arp 299-A revealed with the eEVN

- Rich cluster of compact radio sources in the nuclear region of Arp299A
- SNe and/or SNRs, likely embedded in SSCs.
- Evidence of recent RSNe
- Radio emission levels typical of Type II SNe

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(Pérez-Torres+2009, A&A Letters)
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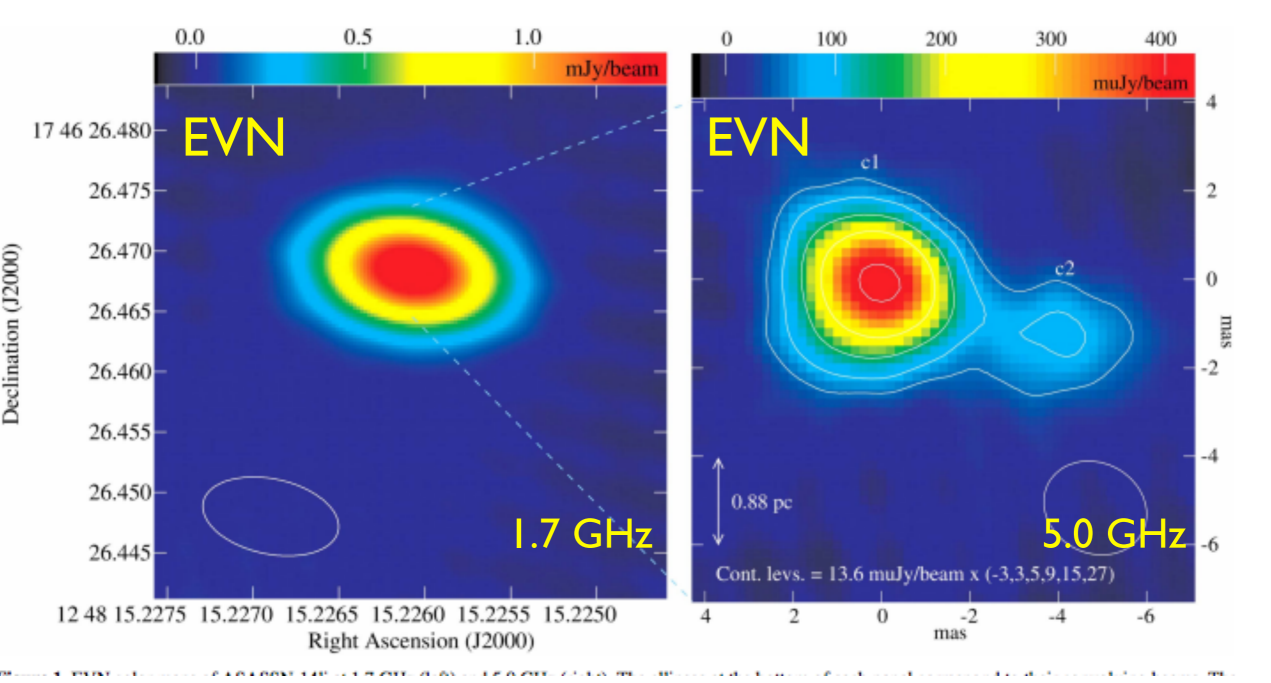
The nuclear starburst in Arp 299A

DC

- >26 sources detected
- CCSNe and SNRs
- AGN unveiled
- Evidence for new SNe
- CCSN >= 0.8 SN/yr
- Flickering microQSO

Pérez-Torres+09 Pérez-Torres+10 Bondi & PérezTorres+12)

Tidal Disruption Events (TDEs)

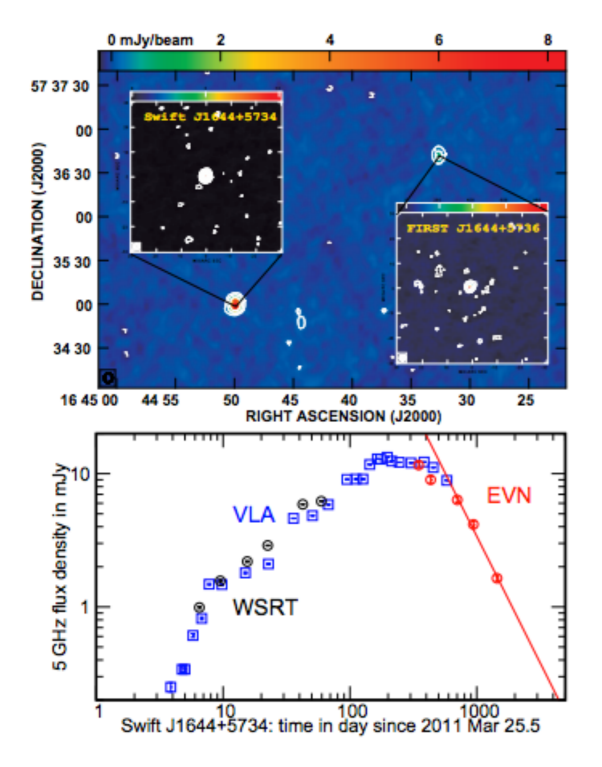


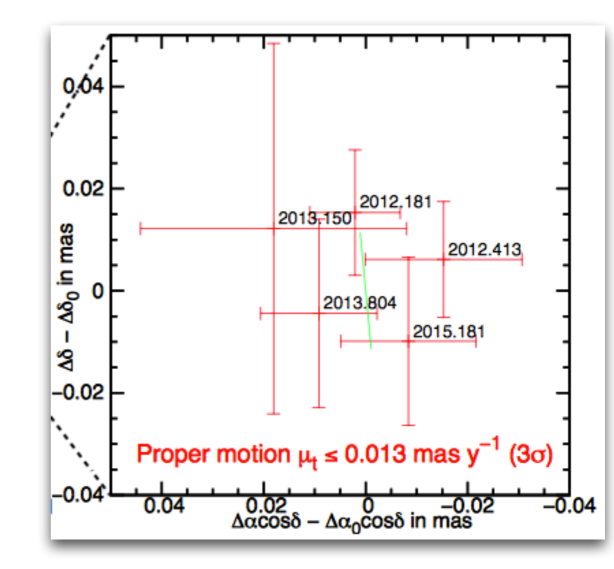
ASSASN-14li resolved at pc-scales with the EVN (Romero-Cañizales+2016)

Source nature unclear:

- Core-relativistic jet?
- Core-non-relativistic jet?
- BBH?

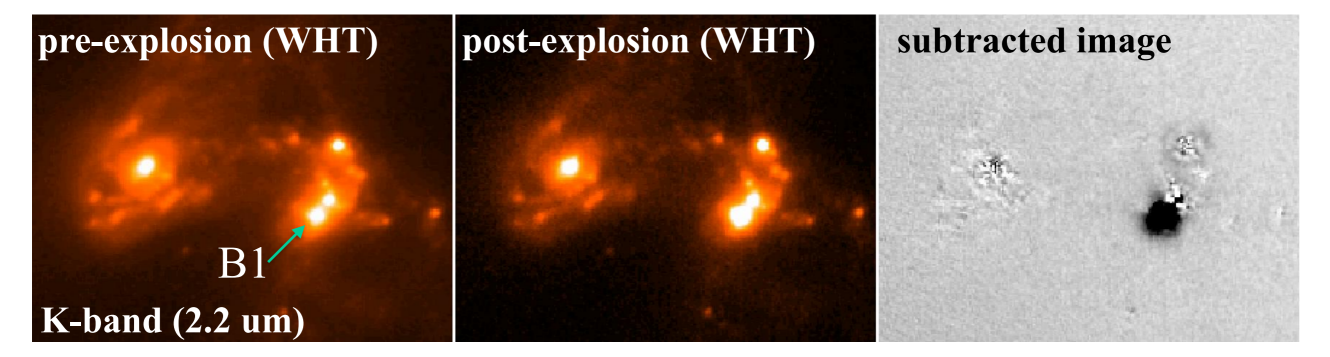
Tidal Disruption Events (TDEs)





No apparent superluminal motion in Sw J1644+5734 unveiled with the EVN (Yang+2016)

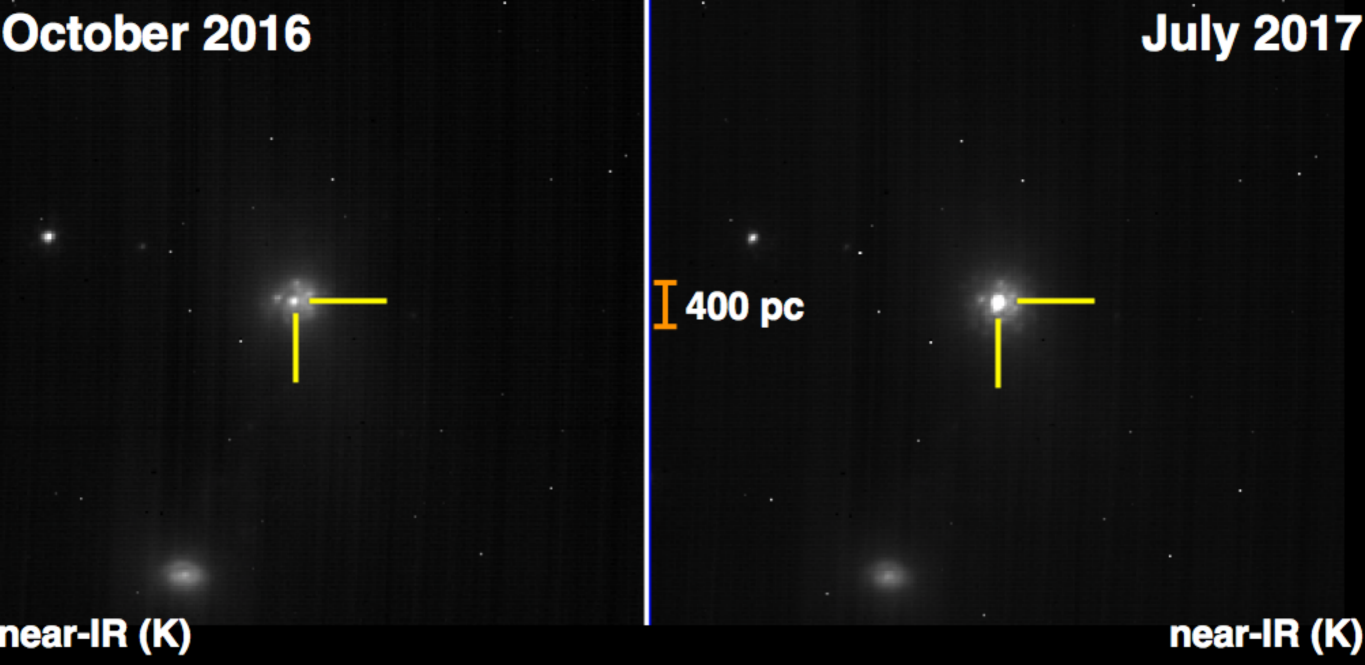
Discovery of an extremely luminous nuclear outburst in Arp 299BI



- Systematic near-IR search for nuclear SNe in starburst galaxies using the WHT
- Discovery of an extremely luminous nuclear outburst in the near-IR in Jan. 2005
- Only detected in the IR, in optical completely obscured by interstellar dust
- Near-IR (JHKs) follow-up from the WHT, NOT, Gemini-N, mid-IR from Spitzer



AT 2017gbl in IRAS 23436+5257

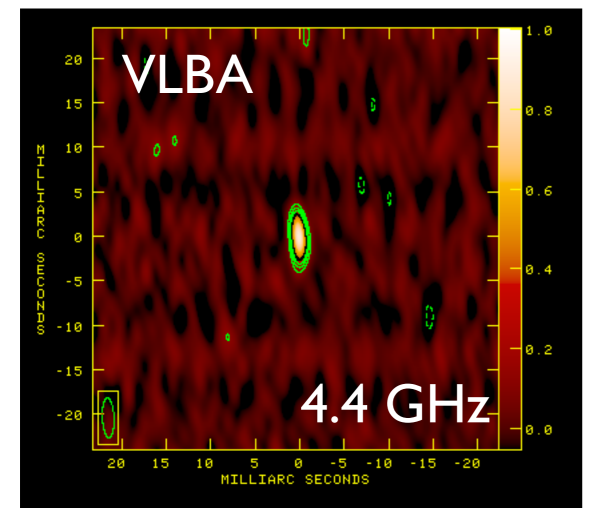


IRAS23436+5257 @ 134 Mpc

- Near-IR nuclear burst detected in July 2017
- IR properties similar to the Arp299B-AT1 event

Kool et al. (2017)

VLBI obs-ns of AT 2017gbl in the nuclear region of IRAS 23436+5257



Peak = 880 uJy/beam

Peak = 1720 uJy/beam

- L_radio ~ 3.2e38 erg/s
- Inverted spectral index (alpha = 1.1; S_nu ~ nu^alpha)
- Compatible with a LLAGN. It could also be AT 2017gbl

Pérez-Torres et al. (2017, ATel)

VLBI prospects for transients

- Target localization: mas-precision and accuracy is a must
- Target imaging: Images at mas-scales much needed
- Ultra-high sensitivity: Needed both for imaging and localization purposes, as well as for detection of faint, diffuse emission. Currently a few microJy/b. Should aim at ~I microJy/b sensitivity, i.e., equal to SKAI-MID
- Astrometric capabilities of VLBI currently experience a renaissance, with strong implications in many fields

VLBI prospects/issues for transients

- Spectral index information: Frequency agility. EVN still lacks it, whether as EVN-regular, or as eEVN
- Target follow-up => Multiple frequencies, multiple visits;
 VLBA often better suited than EVN; eEVN mitigates this issue
- Need to image simultaneously at different angular
 scales: => EVN+eMERLIN,VLA=eVLA(=VLA+VLBA),...
- Calibration uncertainties must go down: overall performance and reliability of arrays must get better, esp. the EVN.

VLBI prospects/issues for transients

- Alert/triggering procedures not straightforward to trigger fast repointing on different sites, particularly if not dedicated/full time arrays
 - Different transients require different triggers (from space or ground, photometry or spectrum) and different reaction times
- Disk availability and shipping, correlation time can cause delays real-time VLBI is still a relatively scarce resource
- Arrays Small, flexible arrays for prompt observations; full/global arrays for follow up of truly interesting events?

Challenge for the EVN

Towards a 1 microJy/b sensitivity, frequency-agile, flexible, multi-scale VLBI array for the next decade