Radio Continuum Emission from Classical Novae: eNova Project Early Results (and Surprises!)

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Radio emission from novae: Observational motivation

- Novae are nearby laboratories for accretion/ejection physics
- Long-lasting emission in radio; evolution is slower than at other frequencies
- Thermal bremsstrahlung simple to model — can derive physical parameters
- Ejected material optically thick at much lower densities
- Can be used to get mass estimates, addressing question of accreted vs. ejected mass
The eNova Project: A new era of observations

• Currently: EVLA monitoring of all new, nearby (< 5 kpc) novae – for each epoch (2.5 hours), get:
  • improved sensitivity: ~30 μJy at 5 GHz for 500 MHz BW
  • broad frequency coverage: 1 – 40 GHz (L, C, X, K/Ka/Q)
  • fast response: ~week
  • so far, two targets: V407 Cyg and V1723 Aql

• Upcoming: snapshot images of 23 recent (< 3 yr) novae; deeper images of brighter subset (A-config, summer 2011)
  • morphology and spectral properties of radio remnants
  • may double the number of published radio images (7)!
  • will tie to interpretation of light curves

• EVLA + eMERLIN + VLBA
Comparison: previous radio light curves
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...with new EVLA data

V1723 Aquila
(monitoring in progress)
2x128 MHz subbands, ~0.1 mJy sensitivity

3–7 day cadence for 2 mo., then ~14 days for ~4 mo.

Symbiotic system with Mira secondary – dense CBM

First nova with detected gamma-ray emission (Abdo et al. 2010)

Early Merlin observations show resolved shell
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The eNova Project: V407 Cyg modeling

- “Classic” spherical-shell model does not work
- Updated model — layered spherical shells: nova ejecta, shock region, Mira wind
- Thermal bremsstrahlung, emission and absorption
- Physical constraints: X-ray fitting (Swift data), optical lines, distance estimate
- Spectral index: 0.8 at earliest epochs; ~0.1 at latest
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Asymmetry, clumpy material?
The eNova Project: V1723 Aql

- 2 GHz bandwidth, ~30 μJy sensitivity; L, C, X, K, Ka-band
- Highly extincted; source not previously known
- Variation of spectral index (~1.5 to 0.5 to 1.2), but not the expected $\alpha \sim 2$
- Classic model still doesn’t work!
- Continued observations: how will radio source develop?
The eNova Project: Conclusions & future prospects

- First complete, rapid-response, multifrequency radio monitoring of Galactic novae
- Already, data are challenging classic models
- Imaging will be very important for current & future interpretation
- Will be the highest-quality radio data ever observed
- An exciting time for theory and interpretation!