A Comparison of Radio and X-ray Observations of Evolved Pulsar Wind Nebulae

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Supernova Remnants and Pulsar Wind Nebulae in the Chandra Era,
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Introduction

Examples of PWNe
   G106.3+2.7
   DA 495

Outlook
   G63.7+1.1
   Gedankenexperiment

Summary
Collaborators

Introduction

Examples of PWNe

Outlook

Summary

X-ray

- Samar Safi-Harb, University of Manitoba
- Zaven Arzoumanian, CRESST/NASA-GSFC/USRA

Radio

- Tom Landecker, NRC Canada, HIA, DRAO
- Wolfgang Reich, Max Planck Institut für Radioastronomie, Bonn
Evolved Pulsar Wind Nebulae
(PWNe beyond the passing of the reverse shock)

**X-ray**
- young electrons $\Rightarrow \dot{E}$
- neutron star + pulsar
- structure in the immediate vicinity of the neutron star

**Radio**
- old electrons $\Rightarrow \int_t \dot{E}$
- pulsar
- large-scale structure + magnetic field
G106.3+2.7

G106.3+2.7 at 1420 MHz

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■ The spectrum becomes steeper with distance from the pulsar.
■ The PWN has a break in the radio spectrum at \( \sim 5 \text{ GHz} \)
■ Electrons age very fast after they are generated by the pulsar.
■ This requires a large magnetic field and a young pulsar.
■ We derive an age of about 4000 years and a magnetic field of 2.6 mG.

RM structure implies a radial magnetic field (dipole field).
the pulsar’s spin axis goes over the RM minimum projected to the plane of the sky
the spin axis is pointing away from us to the north-east

The PWN in G106.3+2.7

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- RM structure implies a radial magnetic field (dipole field).
- the pulsar’s spin axis goes over the RM minimum projected to the plane of the sky
- the spin axis is pointing away from us to the northeast

Combined CGPS + NVSS image at 1420 MHz:

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**Combined CGPS + NVSS image at 1420 MHz:**

- **DA 495** is a pulsar wind nebula with a recently discovered neutron star in the centre.
- We believe the two holes indicate an equatorial torus of material ejected by the progenitor star.
- **DA 495** is about 20,000 yr old with a magnetic field of 1.5 mG.

Assuming that a dipole field is responsible for the Faraday rotation inside DA 495, we fitted this model to the RM map.

We derive a magnetic field of 1.5 mG and an electron density of $0.3 \text{cm}^{-3}$ inside the nebula.


Confirmed with CHANDRA by

See also talk: A Pulsar Wind Nebula in the Radio SNR G76.9+1.0 by Z. Arzoumanian
G63.7+1.1

Helfand et al., 2001

PWNE in radio and X-ray – 13 / 16
see also poster:
Unveiling the Properties of the Supernova Remnant G63.7+1.1 by S. Safi-Harb
A brief look into very late stages of evolution:

- \( S_{\text{syn}} \sim B^{1.85}, \ RM \sim B \)
- To make DA 495 invisible at 1420 MHz we have to reduce its flux density by a factor of 100 at its current size.
- If we expand the pulsar wind nebula until it is invisible, taking the reduction of the magnetic field into account, we have to double its size.
- This would result in an invisible object that still produces a Faraday rotation of 60 - 80 rad/m\(^2\) for polarized emission coming from its background,
- with a neutron star close to the centre/nearby.
A comparison of the radio and X-ray emission characteristics of evolved pulsar wind nebulae gives us a powerful tool to study their life history.

Observations at both frequency bands can give independent but comparable information about characteristics of the central engine.

I propose a CHANDRA search for neutron stars in polarization lenses to study the possibility of those being old pulsar wind nebulae.