

Metacandidate (nonbarycentric) Candidate SAHMn16+37eak

• back to user list • how to read a candidate graph •

This is a metacandidate containing 41 matching signals or objects of varying types.

Only the signals are listed below.

Approximate Location:*

RA: 16 hours Dec: 37 degrees

Candidate Type: Triplet Sky Dispersion: 0.0178 degrees

Mean Barycentric Frequency: 1420.828376 Hz

(RMS: 20459.16 Hz)

Mean Chirp Rate: +22.7146055 Hz/sec

(RMS: 22.71 Hz/sec)

Telescope Pointings
 All Nearby Events
 Nearby Gaussians
 Nearby Triplets

Candidate Type: Triplet Sky Dispersion: 0.0178 degrees

Mean Barycentric Frequency: 1420.521928 Hz

(RMS: 15192.85 Hz)

Mean Chirp Rate: -19.8752805 Hz/sec

(RMS: 19.88 Hz/sec)

Telescope Pointings
All Nearby Events
Nearby Gaussians
Nearby Triplets

Candidate Type: Triplet Sky Dispersion: 0.0888 degrees

Mean Barycentric Frequency: 1420.148762 Hz

(RMS: 14386.06 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

Telescope Pointings
All Nearby Events
Nearby Pulses
Nearby Gaussians
Nearby Triplets

Candidate Type: Pulse

Sky Dispersion: 0.0894 degrees

Mean Barycentric Frequency: 1420.907537 Hz

(RMS: 15535.19 Hz)

Mean Chirp Rate: +07.5715350 Hz/sec

(RMS: 22.71 Hz/sec)

Telescope Pointings
Pulse Profiles
All Nearby Events
Nearby Pulses
Nearby Triplets

• Nearby Gaussians

Candidate Type: Triplet Sky Dispersion: 0.0542 degrees

Mean Barycentric Frequency: 1420.829713 Hz

(RMS: 8384.46 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

Telescope Pointings
All Nearby Events
Nearby Pulses
Nearby Gaussians
Nearby Triplets

Candidate Type: Pulse

Sky Dispersion: 0.0894 degrees

Mean Barycentric Frequency: 1419.897503 Hz

(RMS: 17413.26 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

Telescope Pointings
 Pulse Profiles
 All Nearby Events
 Nearby Pulses
 Nearby Triplets

Nearby Gaussians

Candidate Type: Triplet

Sky Dispersion: 0.0776 degrees Mean Barycentric Frequency: 1419.117453 Hz

(RMS: 4158.92 Hz)

Mean Chirp Rate: -22.7146055 Hz/sec

(RMS: 22.71 Hz/sec)

• Telescope Pointings • Nearby Spikes

• All Nearby Events • Nearby Pulses

Nearby Gaussians
 Nearby Triplets

Candidate Type: Triplet

Sky Dispersion: 0.0185 degrees

Mean Barycentric Frequency: 1419.234024 Hz

(RMS: 2305.63 Hz)

Mean Chirp Rate: -20.8217260 Hz/sec

(RMS: 20.82 Hz/sec)

• Telescope Pointings • Nearby Spikes

• All Nearby Events • Nearby Pulses

Nearby Gaussians
 Nearby Triplets

Candidate Type: Triplet

Sky Dispersion: 0.0178 degrees

Mean Barycentric Frequency: 1419.45535 Hz

(RMS: 9585.53 Hz)

Mean Chirp Rate: +16.3261240 Hz/sec

(RMS: 16.33 Hz/sec)

• Telescope Pointings • Nearby Spikes

 Nearby Pulses All Nearby Events

• Nearby Gaussians Nearby Triplets Candidate Type: Pulse

Sky Dispersion: 0.0770 degrees

Mean Barycentric Frequency: 1419.687829 Hz

(RMS: 2879.52 Hz)

Mean Chirp Rate: +40.2237855 Hz/sec

(RMS: 7.10 Hz/sec)

• Telescope Pointings • Nearby Spikes

• Pulse Profiles • Nearby Pulses

 All Nearby Events Nearby Triplets

Nearby Gaussians

Candidate Type: Pulse

Sky Dispersion: 0.0651 degrees

Mean Barycentric Frequency: 1419.583679 Hz

(RMS: 15601.71 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

• Telescope Pointings • Nearby Spikes

• Pulse Profiles • Nearby Pulses

• All Nearby Events • Nearby Triplets

Nearby Gaussians

Candidate Type: Pulse

Sky Dispersion: 0.0771 degrees

Mean Barycentric Frequency: 1419.647129 Hz

(RMS: 22366.77 Hz)

Mean Chirp Rate: +15.6162925 Hz/sec

(RMS: 13.72 Hz/sec)

• Telescope Pointings • Nearby Spikes

• Pulse Profiles Nearby Pulses

• Nearby Triplets All Nearby Events

Nearby Gaussians

Candidate Type: Pulse

Sky Dispersion: 0.0300 degrees

Mean Barycentric Frequency: 1419.320011 Hz

(RMS: 5821.88 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 30.29 Hz/sec)

• Telescope Pointings • Nearby Spikes

 Pulse Profiles Nearby Pulses

 Nearby Triplets All Nearby Events

• Nearby Gaussians

Candidate Type: Triplet

Sky Dispersion: 0.0300 degrees

Mean Barycentric Frequency: 1419.506976 Hz

(RMS: 6934.37 Hz)

Mean Chirp Rate: -15.1430715 Hz/sec

(RMS: 13.25 Hz/sec)

• Telescope Pointings • Nearby Spikes

All Nearby Events
 Nearby Pulses

 Nearby Gaussians Nearby Triplets

Candidate Type: Triplet

Sky Dispersion: 0.0770 degrees

Mean Barycentric Frequency: 1419.043907 Hz

(RMS: 5983.30 Hz)

Mean Chirp Rate: +15.1430700 Hz/sec

(RMS: 15.14 Hz/sec)

• Telescope Pointings • Nearby Spikes

All Nearby Events
 Nearby Pulses

 Nearby Gaussians Nearby Triplets Candidate Type: Triplet

Sky Dispersion: 0.0943 degrees

Mean Barycentric Frequency: 1419.362395 Hz

(RMS: 8965.41 Hz)

Mean Chirp Rate: -10.0953800 Hz/sec

(RMS: 14.28 Hz/sec)

• Telescope Pointings • Nearby Spikes All Nearby Events

Nearby Pulses

 Nearby Gaussians Nearby Triplets

Candidate Type: Triplet

Sky Dispersion: 0.0977 degrees

Mean Barycentric Frequency: 1421.157038 Hz

(RMS: 14036.46 Hz)

Mean Chirp Rate: -03.3125477 Hz/sec

Candidate Type: Pulse

Sky Dispersion: 0.0789 degrees

Mean Barycentric Frequency: 1420.502306 Hz

(RMS: 9691.44 Hz)

Mean Chirp Rate: +10.8840833 Hz/sec

(RMS: 26.31 Hz/sec)

• Telescope Pointings • Nearby Spikes

All Nearby Events
 Nearby Pulses

Nearby Gaussians
 Nearby Triplets

(RMS: 7.76 Hz/sec)

• Telescope Pointings • Nearby Spikes

 Pulse Profiles Nearby Pulses

• All Nearby Events • Nearby Triplets

• Nearby Gaussians

Candidate Type: Triplet

Sky Dispersion: 0.0775 degrees

Mean Barycentric Frequency: 1419.428777 Hz

(RMS: 13778.86 Hz)

Mean Chirp Rate: +02.5238453 Hz/sec

(RMS: 3.57 Hz/sec)

• Telescope Pointings • Nearby Spikes

• All Nearby Events • Nearby Pulses

Nearby Gaussians
 Nearby Triplets

Candidate Type: Triplet

Sky Dispersion: 0.0405 degrees

Mean Barycentric Frequency: 1418.898684 Hz

(RMS: 28429.67 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

• Telescope Pointings • Nearby Spikes

• All Nearby Events • Nearby Pulses

 Nearby Gaussians • Nearby Triplets

Candidate Type: Triplet

Sky Dispersion: 0.0295 degrees

Mean Barycentric Frequency: 1420.035478 Hz

(RMS: 27394.28 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

• Telescope Pointings • Nearby Spikes

All Nearby Events
 Nearby Pulses

 Nearby Gaussians Nearby Triplets Candidate Type: Triplet

Sky Dispersion: 0.0403 degrees

Mean Barycentric Frequency: 1420.696154 Hz

(RMS: 10405.34 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

• Telescope Pointings • Nearby Spikes

All Nearby Events
 Nearby Pulses

 Nearby Gaussians Nearby Triplets

Candidate Type: Triplet

Sky Dispersion: 0.0248 degrees

Mean Barycentric Frequency: 1419.515871 Hz

(RMS: 24104.52 Hz)

Mean Chirp Rate: -06.9405743 Hz/sec

(RMS: 15.48 Hz/sec)

• Telescope Pointings • Nearby Spikes

All Nearby Events
 Nearby Pulses

Nearby Gaussians
 Nearby Triplets

Candidate Type: Triplet

Sky Dispersion: 0.0441 degrees

Mean Barycentric Frequency: 1420.901200 Hz

(RMS: 32337.09 Hz)

Mean Chirp Rate: +01.4196630 Hz/sec

(RMS: 3.08 Hz/sec)

• Telescope Pointings • Nearby Spikes

All Nearby Events
 Nearby Pulses

 Nearby Gaussians Nearby Triplets

Candidate Type: Pulse

Sky Dispersion: 0.0355 degrees

Mean Barycentric Frequency: 1420.530218 Hz

(RMS: 22029.68 Hz)

Mean Chirp Rate: -43.0631100 Hz/sec

(RMS: 5.21 Hz/sec)

• Telescope Pointings • Nearby Spikes

Pulse Profiles

 Nearby Pulses All Nearby Events Nearby Triplets

Nearby Gaussians

Candidate Type: Pulse

Sky Dispersion: 0.0129 degrees

Mean Barycentric Frequency: 1419.037849 Hz

(RMS: 8948.23 Hz)

Mean Chirp Rate: -03.7857655 Hz/sec

(RMS: 26.50 Hz/sec)

• Telescope Pointings • Nearby Spikes

• Pulse Profiles

Nearby Pulses

All Nearby Events

Nearby Triplets

Nearby Gaussians

Candidate Type: Pulse Candidate Type: Pulse Sky Dispersion: 0.0476 degrees

Mean Barycentric Frequency: 1420.753657 Hz

(RMS: 6152.28 Hz)

Mean Chirp Rate: -05.4420400 Hz/sec

(RMS: 5.44 Hz/sec)

• Telescope Pointings • Nearby Spikes

 Pulse Profiles Nearby Pulses

 All Nearby Events Nearby Triplets

• Nearby Gaussians

Sky Dispersion: 0.0588 degrees

Mean Barycentric Frequency: 1420.859096 Hz

(RMS: 26490.14 Hz)

Mean Chirp Rate: -17.3514353 Hz/sec

(RMS: 15.35 Hz/sec)

• Telescope Pointings • Nearby Spikes

• Pulse Profiles Nearby Pulses

• All Nearby Events Nearby Triplets

• Nearby Gaussians

Candidate Type: Triplet

Sky Dispersion: 0.0474 degrees

Mean Barycentric Frequency: 1420.092304 Hz

(RMS: 11315.08 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

• Telescope Pointings • Nearby Spikes

• All Nearby Events • Nearby Pulses

Nearby Gaussians
 Nearby Triplets

Candidate Type: Triplet

Sky Dispersion: 0.0863 degrees

Mean Barycentric Frequency: 1420.378475 Hz

(RMS: 22050.95 Hz)

Mean Chirp Rate: -08.2024970 Hz/sec

(RMS: 11.60 Hz/sec)

• Telescope Pointings • Nearby Spikes

• All Nearby Events • Nearby Pulses

 Nearby Gaussians • Nearby Triplets

Candidate Type: Pulse

Sky Dispersion: 0.0830 degrees

Mean Barycentric Frequency: 1420.392931 Hz

(RMS: 20627.57 Hz)

Mean Chirp Rate: -03.7857680 Hz/sec

(RMS: 3.79 Hz/sec)

• Telescope Pointings • Nearby Spikes

Pulse Profiles

Nearby Pulses

 All Nearby Events • Nearby Triplets

• Nearby Gaussians

Candidate Type: Triplet

Sky Dispersion: 0.0712 degrees

Mean Barycentric Frequency: 1420.358993 Hz

(RMS: 12045.75 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

• Telescope Pointings • Nearby Spikes

 All Nearby Events Nearby Pulses

 Nearby Gaussians Nearby Triplets

Candidate Type: Pulse

Sky Dispersion: 0.0592 degrees

Mean Barycentric Frequency: 1419.363171 Hz

(RMS: 11386.63 Hz)

Mean Chirp Rate: -24.8441005 Hz/sec

(RMS: 11.59 Hz/sec)

• Telescope Pointings • Nearby Spikes

Pulse Profiles

Nearby Pulses

All Nearby Events
 Nearby Triplets

Nearby Gaussians

Candidate Type: Pulse

Sky Dispersion: 0.0118 degrees

Mean Barycentric Frequency: 1419.417745 Hz

(RMS: 19931.03 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

• Telescope Pointings • Nearby Spikes

Pulse Profiles

• Nearby Pulses

All Nearby Events

Nearby Triplets

Nearby Gaussians

Candidate Type: Pulse

Sky Dispersion: 0.0355 degrees

Mean Barycentric Frequency: 1421.003656 Hz

(RMS: 19898.92 Hz)

Mean Chirp Rate: +00.0000000 Hz/sec

(RMS: 0.00 Hz/sec)

• Telescope Pointings • Nearby Spikes

• Pulse Profiles

Nearby Pulses

• All Nearby Events • Nearby Triplets

Candidate Type: Pulse

Sky Dispersion: 0.0712 degrees

Mean Barycentric Frequency: 1420.818063 Hz

(RMS: 15242.98 Hz)

Mean Chirp Rate: +27.2102060 Hz/sec

(RMS: 13.01 Hz/sec)

Telescope Pointings
 Nearby Spikes

• Pulse Profiles

Nearby Pulses

• All Nearby Events • Nearby Triplets

• Nearby Gaussians

Nearby Gaussians

Candidate Type: Pulse

Sky Dispersion: 0.0446 degrees

Mean Barycentric Frequency: 1420.262728 Hz

(RMS: 13760.43 Hz)

Mean Chirp Rate: +05.0476900 Hz/sec

(RMS: 7.14 Hz/sec)

• Telescope Pointings • Nearby Spikes

• Pulse Profiles • Nearby Pulses • All Nearby Events

Nearby Gaussians

• Nearby Triplets

Sky Dispersion: 0.0129 degrees

Mean Barycentric Frequency: 1420.059038 Hz

(RMS: 63.27 Hz)

Mean Chirp Rate: -02.8393260 Hz/sec

(RMS: 2.84 Hz/sec)

Candidate Type: Pulse

• Telescope Pointings • Nearby Spikes

Pulse Profiles • Nearby Pulses

All Nearby Events • Nearby Triplets

Nearby Gaussians

Candidate Type: Pulse

Sky Dispersion: 0.0000 degrees

Mean Barycentric Frequency: 1419.718568 Hz

(RMS: 1523.14 Hz)

Mean Chirp Rate: +20.3484995 Hz/sec

(RMS: 20.35 Hz/sec)

• Telescope Pointings • Nearby Spikes

• Pulse Profiles • Nearby Pulses

• All Nearby Events • Nearby Triplets

Nearby Gaussians

Candidate Type: Pulse

Sky Dispersion: 0.0355 degrees

Mean Barycentric Frequency: 1419.277861 Hz

(RMS: 6769.67 Hz)

Mean Chirp Rate: +27.4468155 Hz/sec

(RMS: 2.84 Hz/sec)

• Telescope Pointings • Nearby Spikes

• Pulse Profiles • Nearby Pulses

• All Nearby Events • Nearby Triplets

Nearby Gaussians

back to candidate list Return to SETI@home Page Copyright ©2001 SETI@home

^{*} Please note that SETI@home does not release detailed candidate coordinates until candidates have been reobserved with sufficient sensitivity to definitively confirm or reject the candidate.