

Summary and Conclusions

We have found a promising young pulsar candidate with a luminous PWN (3FGL J1016.5-6034). A short CXO imaging observation played a crucial role in the identification of this source. We also found two more pulsar candidates one of which may be in a low mass binary. In addition, we found some CV and AGN candidates but CVs (except when in nova outburst) are not known to be GeV sources.

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