

High-energy ν + γ from the AGN-driven wind in NGC 1068

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- NGC 1068: source of GeV γ (starburst?), tentatively of sub-PeV ν
- possesses AGN-driven wind with $v > \text{few } 1000 \text{ km/s}$
- particle acceleration plausible in inner regions near nucleus
- interpretation: ν from pp (escaping p with hard spectrum + gas typical of broad line region clouds), GeV γ as pp-induced $\gamma\gamma$ cascade

