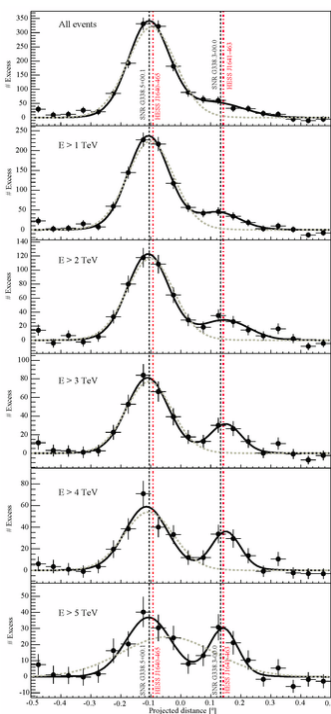
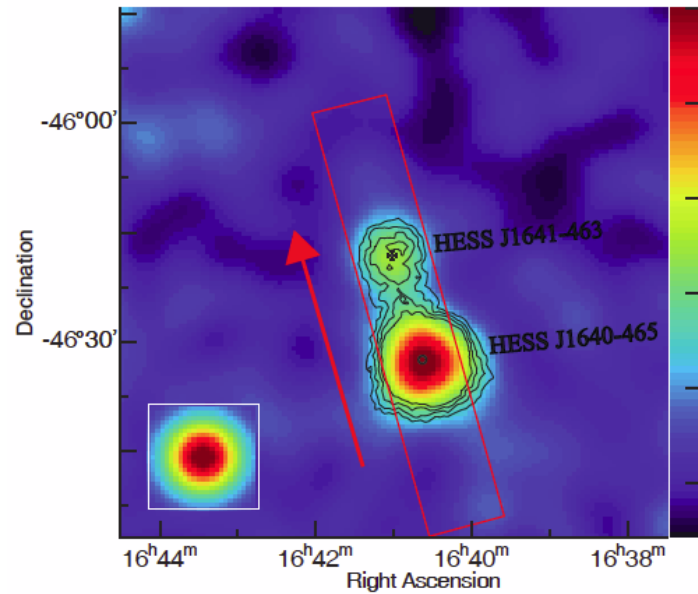


Molecular gas towards HESS J1640-465 & HESS J1641-463

James Lau

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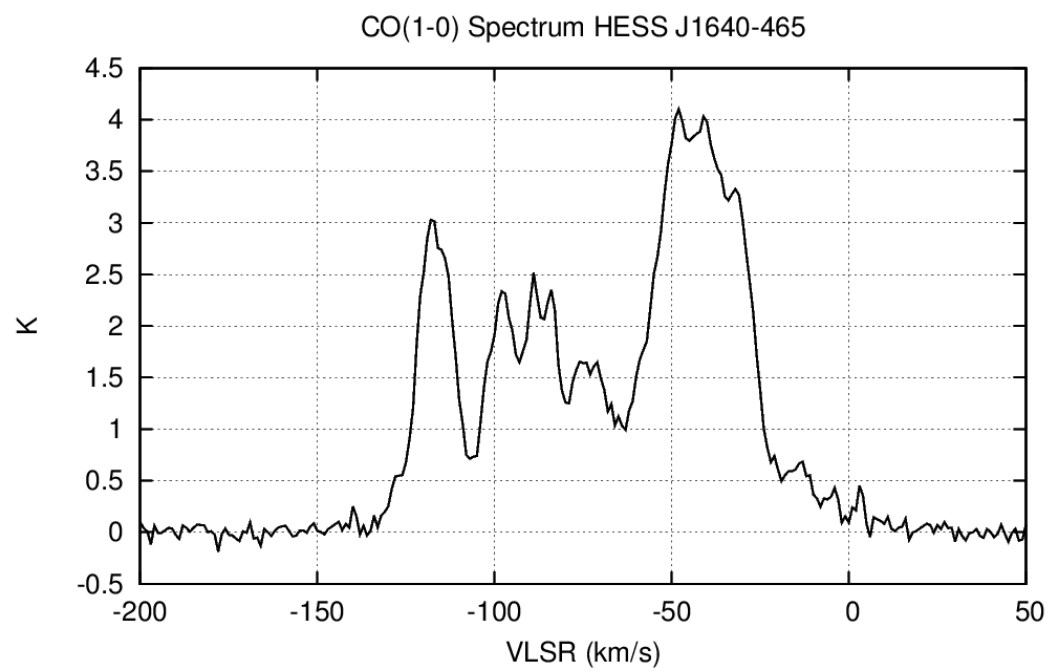
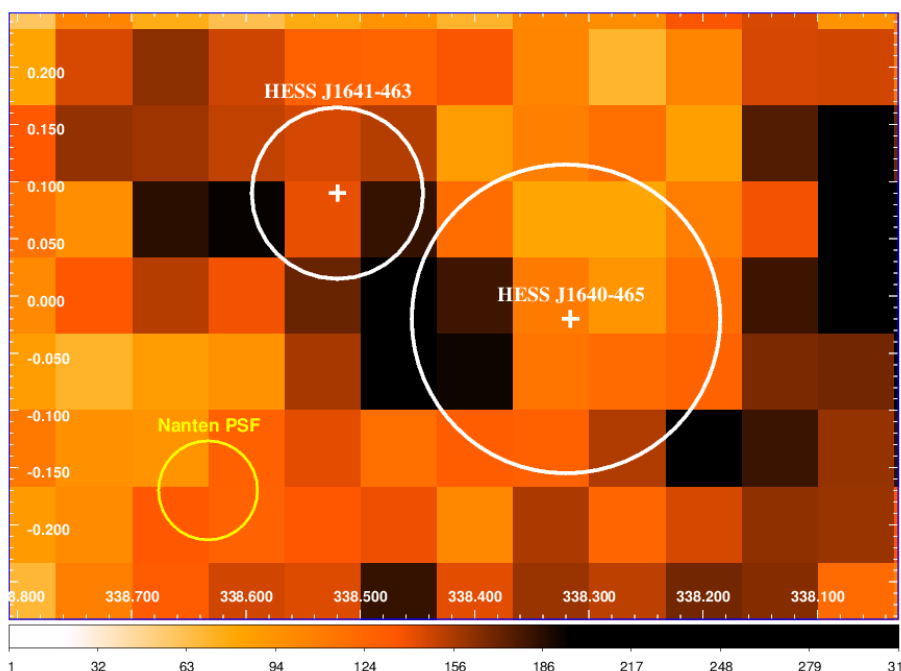
- TEV γ-ray origin scenario: Hadronic or leptonic?
- If hadronic origin scenario (p-p collisions) expect spatial correlation with gas.



Nanten

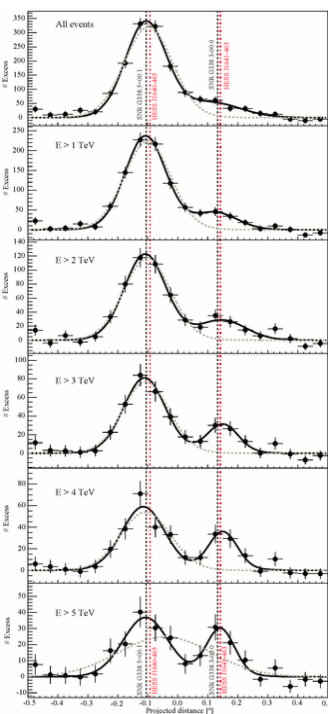
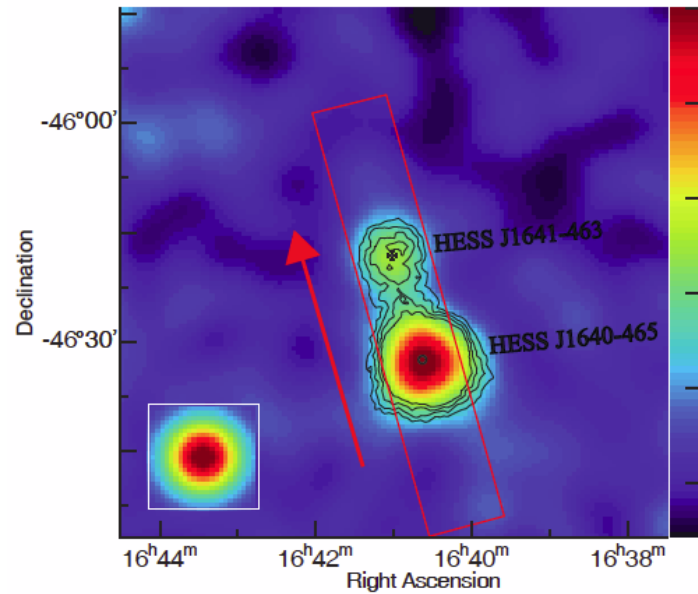


Mopra



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