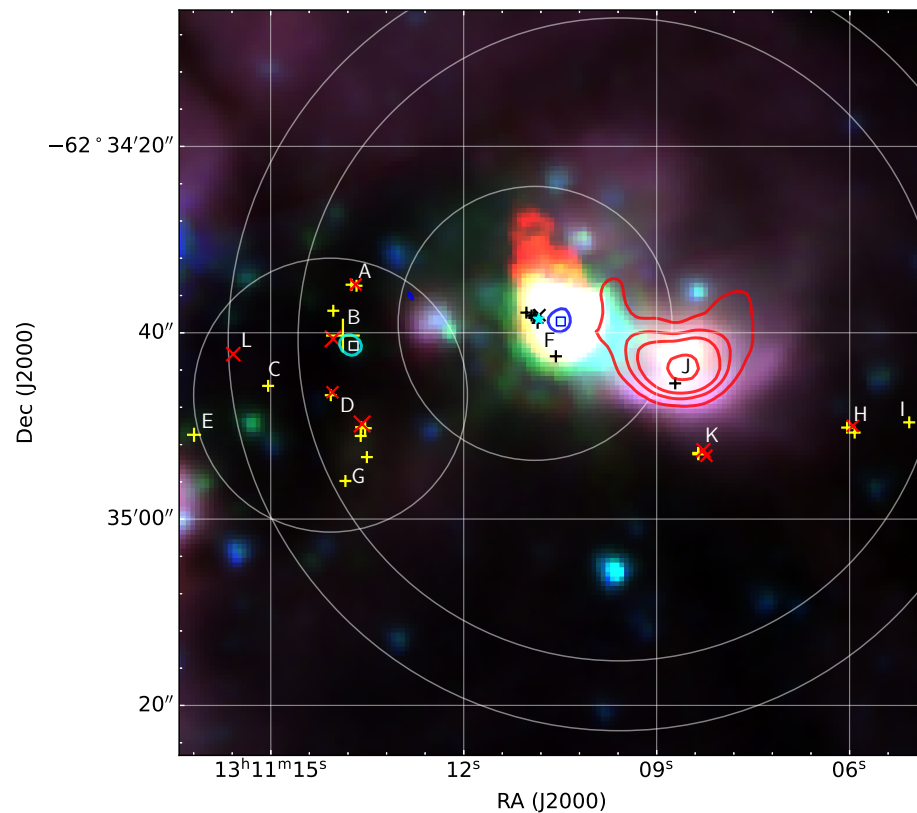


Interferometric study of the class I methanol masers at 104.3 GHz

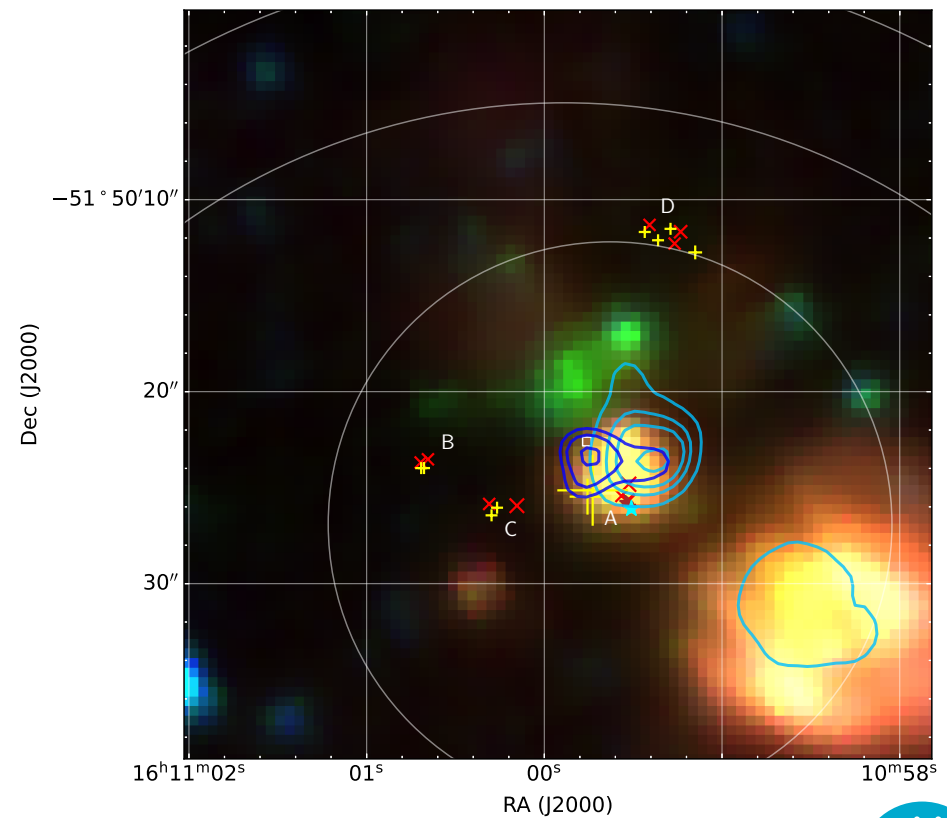
by Max Voronkov

Poster about rare 9.9 and 104.3 GHz masers (same transition series, but not always found together).

It matters where they are w.r.t. continuum (i.e. what they amplify)!



G305.21+0.21



G331.13-0.24