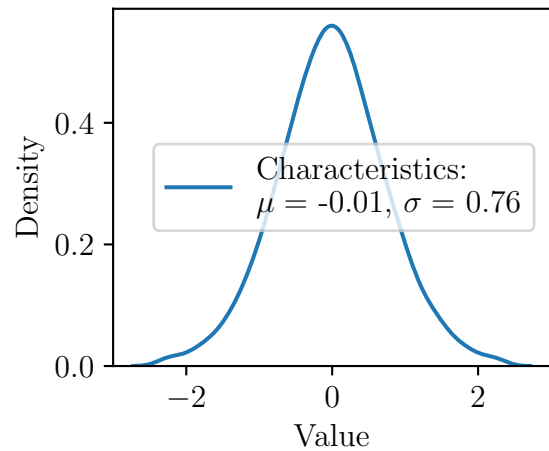
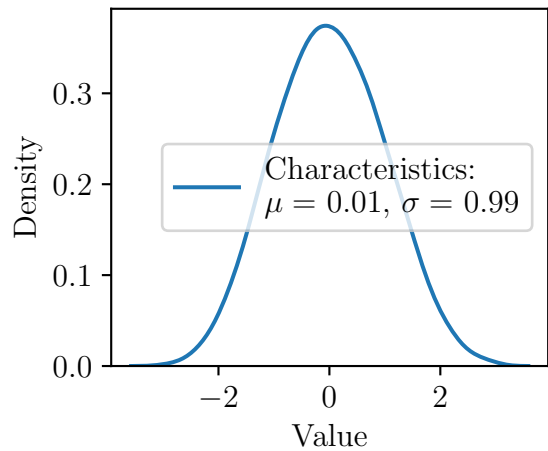


$$\mathbf{z} = \mathbf{f}_{\phi(\hat{\mathbf{x}}, \hat{\mathbf{y}})}(\mathbf{x}), \mathbf{x} \sim p_{\phi(\hat{\mathbf{x}}, \hat{\mathbf{y}})}(\mathbf{x}|\mathbf{y})$$

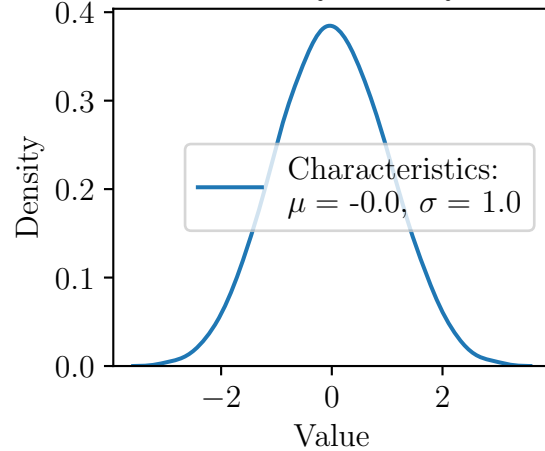
Center mass



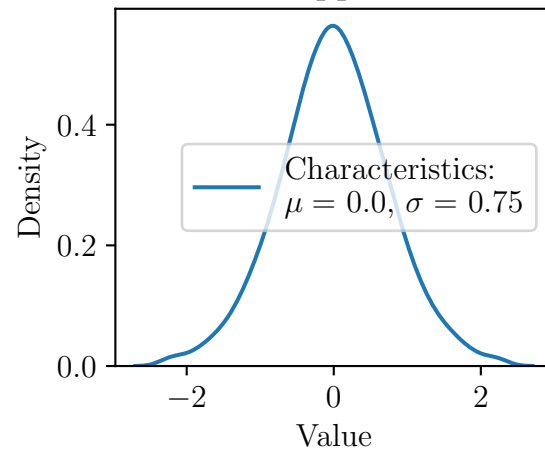
Line width



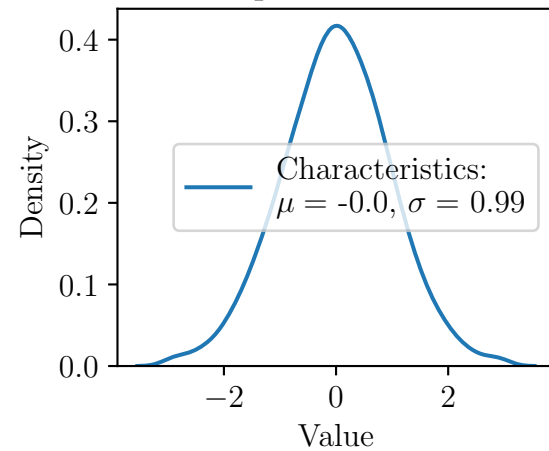
Line asymmetry



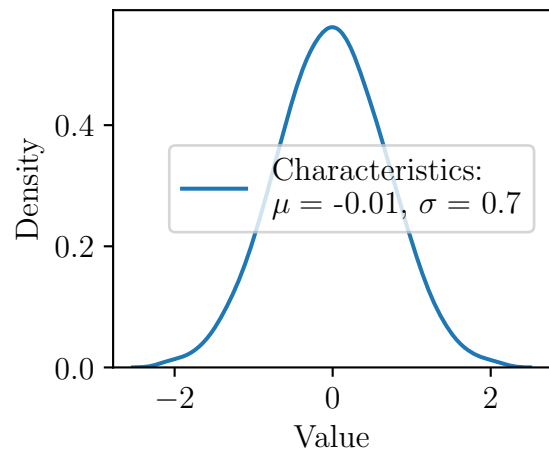
Doppler



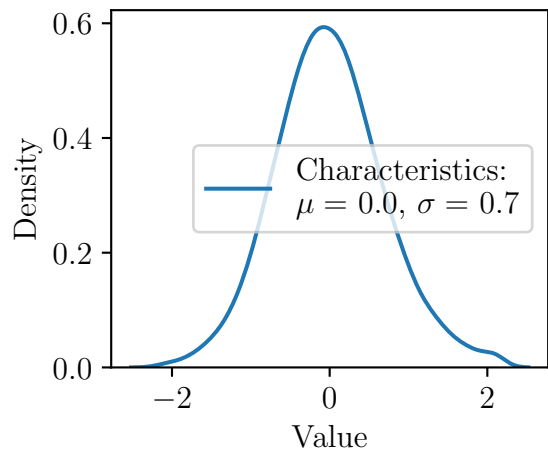
Triplet emission



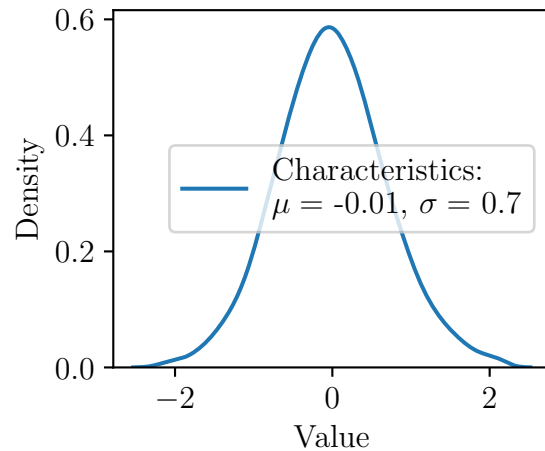
KH ratio



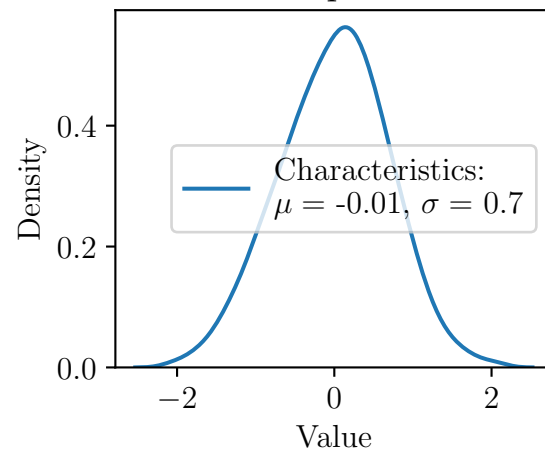
K3H



Peak ratios



Peak separation



Total continuum

