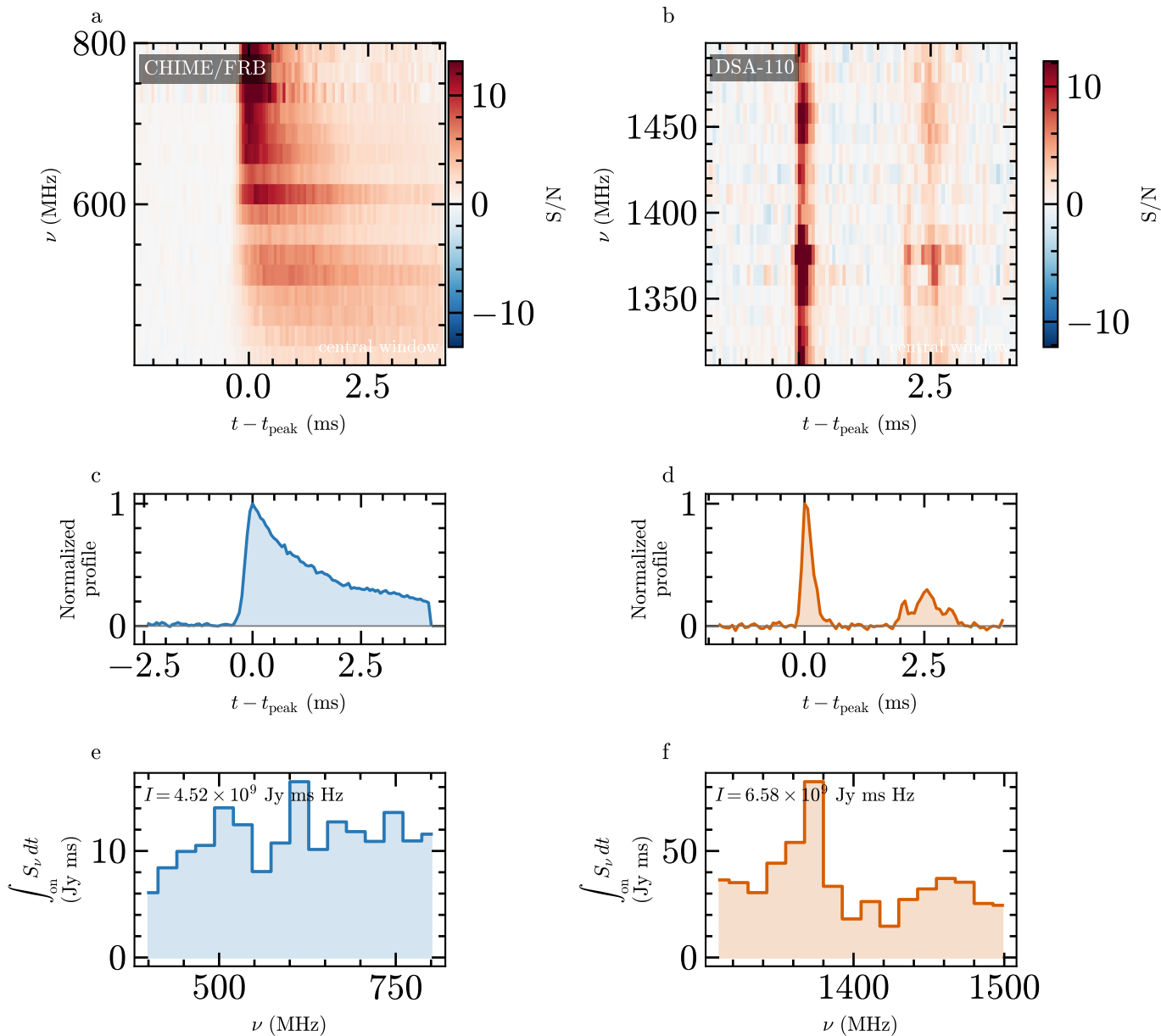




Measurement chain

$$S_\nu(t) = \frac{(S/N)_\nu(t) \text{SEFD}_\nu}{\sqrt{2 \Delta\nu \Delta t G_\nu}}$$



$$I_X = \int_{\nu_1^X}^{\nu_2^X} \int_{\text{on}} S_\nu(t) dt d\nu$$



$$E_{\text{iso}} = \frac{4\pi D_L^2(z)}{1+z} (I_C + I_D)$$

Window gate

3 thresholds $\times$ 3 padding factors;
accept only if every window succeeds and
fluence spread is at most 10%.

Zach example: 1.7% CHIME/FRB, 0.3% DSA-110

Candidate only: calibration, correlated-noise,
and visual-review gates remain pending.

No fitted burst amplitude enters this chain.