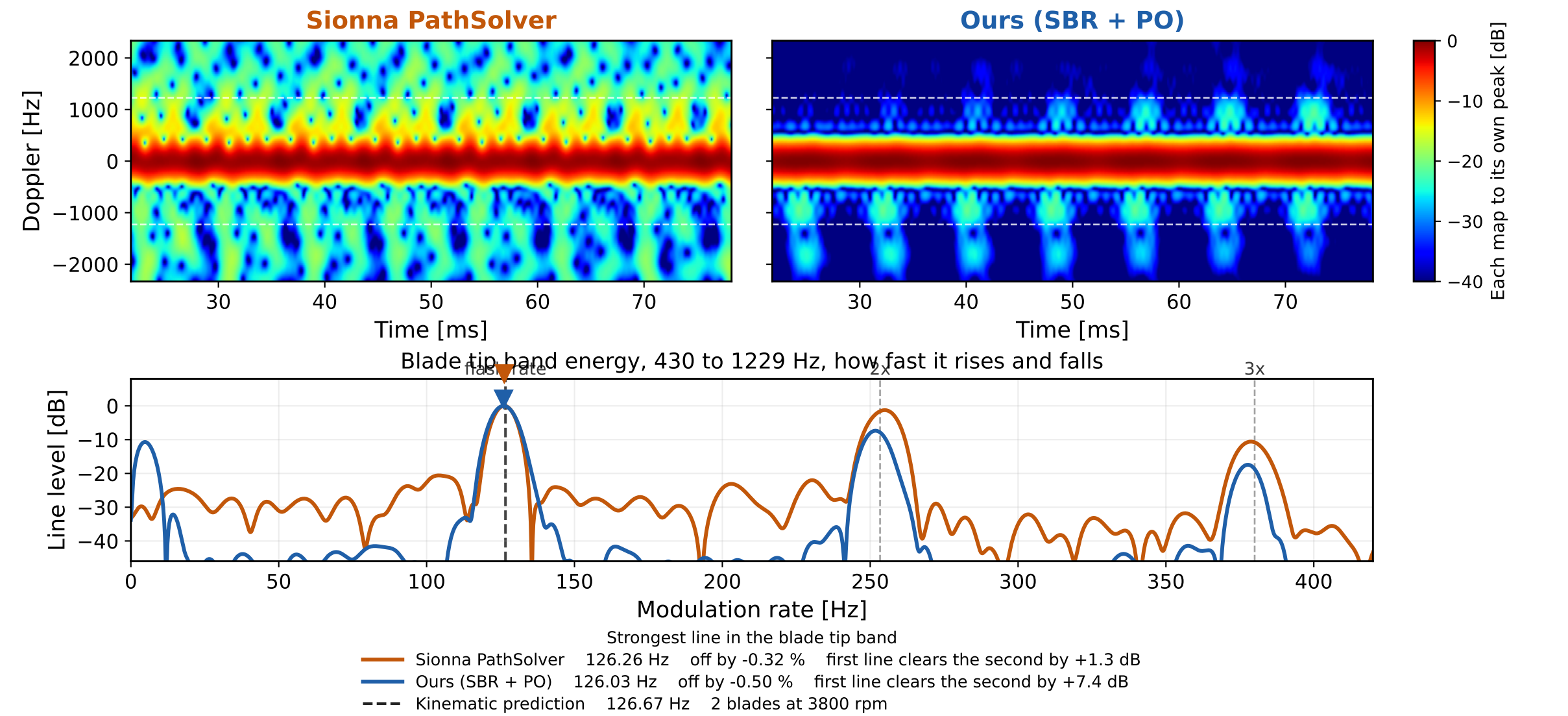


DJI Matrice 4E hovering at 3.5 GHz, belly view (az 0 deg, el -15 deg), R = 3 m. The same 60 ms window through two engines.



70-sample Hann segments = 0.45 blade periods (281 Hz resolution), hop 2 (0.10 ms) = 557 time slots, 8x zero-padded. Zero Doppler is the body. Same slow time grid, same rotor speeds, same display convention, so only the scattering engine differs. Sionna is the true monostatic run at baseline 0. Our rays now start on one grid that is held still while the rotors turn. Maps are normalized to their own peak, so this compares structure and timing, never level. The beat is measured on the full 208 ms record, not on the 60 ms zoom. Rayleigh bin 4.8 Hz, so the quoted peak is an interpolated line position and not a resolution claim. Ledger outputs/deck0811_beat_check_frozen.json.