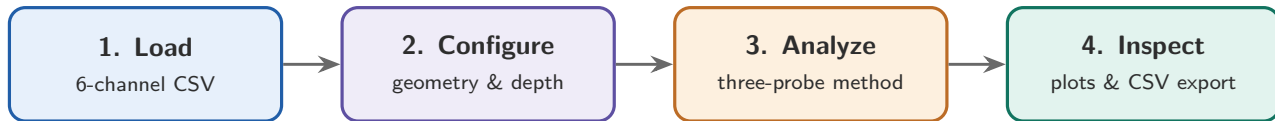


The WaveLabX Browser Application — Client-Side Reflection Analysis



(a) Configuration: probe arrays, sampling rate and water depth

Settings

Sampling freq (Hz)
100

Detect band min (Hz)
0.10

Detect band max (Hz)
4.00

Skip first (waves)
0

Analyze (waves, 0 = all)
0

Water depth d (m) — all files
0.25

Apply to all

Array 1 — ch 1–3 (seaward)
X 12 0.45 X 23 0.30
X₁₂ = spacing between gauges 1 and 2; X₂₃ = spacing between gauges 2 and 3, in metres.
Gauge 1 is the reference (position 0).
Gauge positions from gauge 1: 0.00, 0.45, 0.75 m

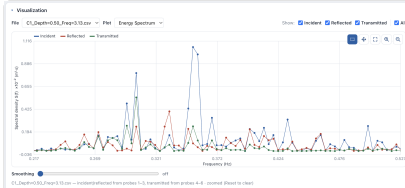
Array 2 — ch 4–6 (shoreward)
X 45 0.30 X 56 0.45
X₄₅ = spacing between gauges 4 and 5; X₅₆ = spacing between gauges 5 and 6, in metres.
Gauge 4 is the reference (position 0).
Gauge positions from gauge 4: 0.00, 0.30, 0.75 m

Each array is defined by two gauge spacings; gauge positions are taken as 0, X₁₂, X₁₂+X₂₃. Water depth and gauge layout apply to every file; wave frequency is detected per file and is editable in the table.

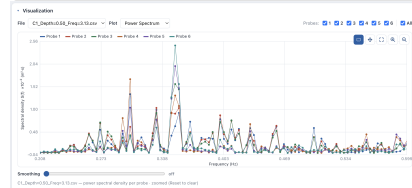
(b) Time series



(c) Energy spectrum



(d) Power spectrum



(e) Per-file results: incident/reflected heights and coefficients

Results · 1 file(s)											Recompute	Export CSV	Clear
File	d (m)	f_p (Hz)	T_p (s)	H_{i1} (m)	H_{r1} (m)	K_{r1}	H_{i2} (m)	H_{r2} (m)	K_{r2}	K_t			
jonswap_example.csv	0.5	0.785	1.274	0.0557	0.0447	0.803	0.0315	0.0570	1.810	0.566	✕		