

Supplement to the paper
"Allpass-Based Chirp Design with Perfect Pulse Compression Property"
IEEE Open Journal of Signal Processing

Matlab Software

`real_allpass_chirp.m`

Returns coefficients $q(n)$, $n = 0, \dots, K$ of transfer function $Q(z)$
such that $H(z) = \dots$ is an all-pass filter approximating the
ideal all-pass chirp

`set_target_funs_real.m`

Returns target frequency response for the approximation problem

`cascaded_allpass_chirp.m`

Creates a cascaded allpass chirp from a given one.

`interpolated_allpass_chirp.m`

Creates an interpolated chirp from a given allpass chirp.

`plot_real_allpass_chirp.m`

Plotting function

Examples:

`real_example_01.m`

`real_interpolated_example_01.m`

`real_cascade_example_01.m`

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