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IEEE® Transactions on Signal Processing. Vol. 44, April 1996, pp. 988–992. [2] Mitra, Sanjit K. Digital Signal Processing. 2nd Ed. New York: McGraw-Hill, 2001. [3] Oppenheim, Alan V., Ronald W. Schafer, and John R. Buck. Discrete-Time Signal Processing. 2nd Ed. Upper Saddle River, NJ: Prentice Hall, 1999. Extended Capabilities. C/C++ Code Generation Generate C and C++ code using MATLAB ...

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Window, specified as a column vector. The window vector must have n + 1 elements. If you do not specify window, then fir2 uses a Hamming window. For a list of available windows, see Windows.. fir2 does not automatically increase the length of window if you attempt to design a filter of odd order with a passband at the Nyquist frequency.. Example: kaiser(n+1,0.5) specifies a Kaiser window with ...

[???????? ?????? - MATLAB filtfilt - MathWorks ??](#)

?? matlab ?? ?x ?????????? (stft) ??????

[?? ???? ???? ? ???? ? +F ? ???? ? : ? ? ?](#)

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[????-????\(???\)? 8-11? ???](#)

Servicescape is a model developed by Booms and Bitner to emphasize the impact of the physical environment in which a service process takes place. The aim of the servicescapes model is to explain behavior of people within the service environment with a view to designing environments that does not accomplish organisational goals in terms of achieving desired behavioural responses.

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