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Vocoder - Wikipedia

Structural coloration is caused by interference effects rather than by pigments. Colours are produced when a material is scored with fine parallel lines, or formed of one or more parallel thin layers, or otherwise composed of microstructures on the scale of the colour's wavelength..

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Structural coloration is responsible for the blues and greens of the feathers of many birds (the bee-eater ...

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A vocoder (/ v o k o d r /, a contraction of voice and encoder) is a category of voice codec that analyzes and synthesizes the human voice signal for audio data compression, multiplexing, voice encryption or voice transformation.. The vocoder was invented in 1938 by Homer Dudley at Bell Labs as a means of synthesizing human speech. This work was developed into the channel vocoder ...

Structural coloration - Wikipedia

This filter is designed for applying long FIR filters, up to 60 seconds long. It can be used as component for

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digital crossover filters, room equalization, cross talk cancellation, wavefield synthesis, auralization, ambiophonics, ambisonics and spatialization. This filter uses the streams higher than first one as FIR coefficients.

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