

Re: filter order

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- *From:* Phil Hobbs <pcdhSpamMeSenseless@xxxxxxxxxxxxxxxxxxxxx>
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jd_lark@xxxxxxxx wrote:

By definition, the order of the filter is the order of the denominator polynomial of its transfer function.

Really? We physics types define the order of a rational function as the sum of the orders of the numerator and denominator polynomials.

Cheers

Phil Hobbs

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