1085-33-242 Mark W. Cofffey\* (mcoffey@mines.edu). Mellin transforms with only critical zeros. Functions possessing zeros only on the critical line Re s = 1/2 have been of considerable interest in analytic number

Functions possessing zeros only on the critical line ite s = 1/2 have been of considerable interest in analytic number theory. We describe representative results of an investigation of Mellin transforms having polynomial factors with zeros only on the critical line, or else on the real line. The results surpass those of [1,2,3]. Joint work with Matthew Lettington (Cardiff University).

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