

Orthog	Orthogonal MENU - cat : ORTHOG	Orthogonal polynomials	Category: Mathematics
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Menu	Orthog	1	2	3	4	5	6
3	gShifted						
2	fShifted	H_{nP}					
1	primary	H_n	L_m	$L_{m\alpha}$	P_n	T_n	U_n
Page	1	F1	F2	F3	F4	F5	F6

Orthog	Page 1	F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	H_n		H_n	Hermite polynomials (probability)	Hermite polynomials (probability)	Function		Parameter : x = X ; n = Y	H_n		
F2	L_m		L_m	Laguerre polynomials	Laguerre polynomials	Function		Parameter : x = X ; m = Y	L_m		
F3	$L_{m\alpha}$		$L_{m\alpha}$	Laguerre generalised polynomials	Laguerre generalised polynomials	Function		Parameter : x = X ; m = Y ; $\alpha = Z$	$L_{m\alpha}$		
F4	P_n		P_n	Legendre polynomials	Legendre polynomials	Function		Parameter : x = X ; n = Y	P_n		
F5	T_n		T_n	Chebyshev polynomials (1st)	Chebyshev polynomials of the 1st kind	Function		Parameter : x = X ; n = Y	T_n		
F6	U_n		U_n	Chebyshev polynomials (2nd)	Chebyshev polynomials of the 2nd kind	Function		Parameter : x = X ; n = Y	U_n		

fShifted F1	H_{nP}		H_{nP}	Hermite polynomials (physics)	Hermite polynomials (physics)	Function		Parameter : x = X ; n = Y	H_{nP}		
fShifted F2	<empty>										
fShifted F3	<empty>										
fShifted F4	<empty>										
fShifted F5	<empty>										
fShifted F6	<empty>										

gShifted F1	<empty>										
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gShifted F5	<empty>										
gShifted F6	<empty>										