

Finite Differences Example Solution

Chapter 1 : Finite Differences Example Solution

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The "standard zernike" polynomials as defined above have a value of 1.0 at $\rho=1$. codev uses this normalization. the surface rms of each codev unit zernike polynomial is:

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Acknowledgements i thank the following for providing corrections and comments on earlier versions of these notes:
jorge nicolÃ¡s caro montoya, sandeep chellapilla, rankeya datta, umesh v. dubey,

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