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## Stress Decomposition In LAOS Of Dense Colloidal Suspensions

Stress Decomposition In LAOS Of Dense Colloidal Suspensions Edward Y. X. Ong,1,a) Meera Ramaswamy,2 Ran Niu,2 Neil Y. C. Lin,2,b) Abhishek Shetty,3 Roseanna N. Zia,4 Gareth H. McKinley,5 And Itai Cohen2 1Department Of Applied Engineering And Physics, Cornell University, Ithaca, New York 14850 2Departme Jun 1th, 2024

## **Solutions - ETH Zürich - Homepage | ETH Zürich**

3.A Signal W[n] Is Generated By Drawing Independent Samples From A Gaussian Distribution With Zero Mean And Variance 4. Calculate The Expected Power Of W[n] In The Frequency Band [0; \*=2]. (2 Pt) 4. The Magnitude Response JH(!)jof A Continuous-time Lter Is De Ned As Follows: JH(!)j= (1 For 0!