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Dynamic effective mass of granular media DAVID JOHNSON, Schlumberger-Doll Research, ROHIT INGALE, JOHN VALENZA, CHAUR-JIAN HSU, NICOLAS GLAND, HERNAN MAKSE, SCHLUMBERGER-DOLL RE-SEARCH COLLABORATION, LEVICH INST. COLLABORATION — We report an experimental and theoretical investigation of the frequency-dependent effective mass, $M(\omega)$, of loose granular particles which occupy a rigid cavity to a filling fraction of 48%, the remaining volume being air of differing humidities. We demonstrate that this is a sensitive and direct way to measure those properties of the granular medium that are the cause of the changes in acoustic properties of structures containing grain-filled cavities. Specifically, we apply this understanding to the case of the flexural resonances of a rectangular bar with a grain-filled cavity within it. The dominant features of $M(\omega)$ are a sharp resonance and a broad background, which we analyze within the context of simple models. We find that: a) These systems may be understood in terms of a height-dependent and diameter-dependent effective sound speed (~ 130 m/s) and an effective viscosity (~ 2×10^4 Poise). b) There is a dynamic Janssen effect in the sense that, at any frequency, and depending on the method of sample preparation, approximately one-half of the effective mass is borne by the side walls of the cavity and one-half by the bottom. c) On a fundamental level, dissipation is dominated by adsorbed films of water at grain-grain contacts in our experiments.

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