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journal of applied physics 123, 091708 (2018) capable achieving zero re?ection of incident acoustic waves by constructing an impedance-matched surface with hybrid resonant frequencies. in their design, the spatial dimensions of each unit cell of the metasurface were deep-subwavelength

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japanese journal of applied physics 53, 121101 (2014) ... st = 0v was applied instead for nbts. after bts, the device was allowed to cool to room temperature and its i d–v gs characteristics measured again. all stressing and measurements were done in ambient air in the dark. a dif-

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