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A Transfer Function Representation of Thermo-Acoustic Dynamics for Combustors

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Abstract : In this paper, we present a transfer function representation of a general one-dimensional combustor. The input of the transfer function is a heat rate perturbation of a burner and the output is a flow velocity perturbation at the burner. This paper considers a general combustor model composed of multiple cans with different cross sectional areas, along with a non-zero flow rate

Keywords: combustor, dynamics, thermoacoustics, transfer function

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