Abstract Submitted for the DFD17 Meeting of The American Physical Society

Shape Design of Unsteady Forced Heat-convection Fields to Control Temperature Distribution History EIJI KATAMINE, NAOYA OKADA, Department of Mechanical Engineering, National Institute of Technology, Gifu College — This paper presents a numerical solution to shape design of unsteady forced heat-convection fields to control temperature to a prescribed distribution. The square error integral between the actual temperature distributions and the prescribed temperature distributions on the prescribed sub-domains during the specified period of time is used as the objective functional. Shape gradient of the shape design problem is derived theoretically using the Lagrange multiplier method, adjoint variable method, and the formulae of the material derivative. Reshaping is carried out by the traction method proposed as an approach to solving shape optimization problems. Numerical analyses program for the shape design is developed based on FreeFem++, and the validity of proposed method is confirmed by results of 2D numerical analyses.

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Date submitted: 27 Jul 2017

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