عنوان مقاله:

Dynamic approaches for subgrid scale modeling in large eddy simulation of compressible turbulent duct flow

محل انتشار:

هفدهمین کنفرانس سالانه مهندسی مکانیک (سال: 1388)

تعداد صفحات اصل مقاله: 8

نویسندگان: s rezaei ravesh - *MSc. Student of mechanical eng*

r kamali - assistant professo of mech

h emdad - assistant professor

خلاصه مقاله:

Large eddy simulation (LES) of wall bounded compressible turbulent flows has been rarely done. In this method, .subgrid scale(SGS) modeling has a vital role for correct simulating of turbulent flows

كلمات كليدي:

large eddy simulation, dynamic SGS modeling, dynamic eddy viscosity model, dynamic mixed model, compressible turbulent flow

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/90631

