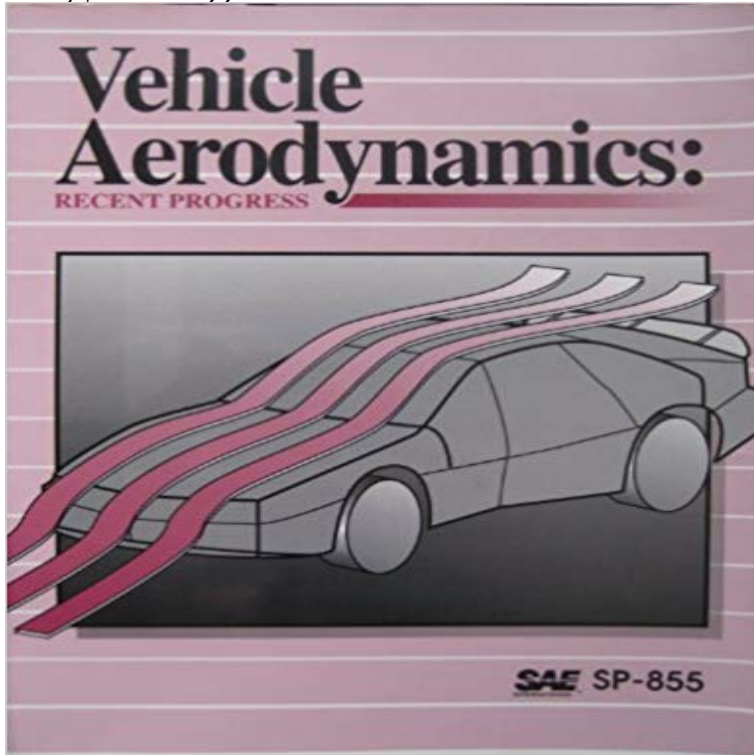


Vehicle Aerodynamics: Recent Progress (S P (Society of Automotive Engineers))



The papers in Vehicle Aerodynamics: Recent Progress (SP-855) were presented during the technical sessions on vehicle aerodynamics at the 1991 SAE International Congress. They cover three areas of technology: airflow in vehicle cavities, aerodynamic test techniques and computational fluid dynamics. (Gino Sovran - From his introduction)

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