

A NEW SUSTAINABLE AIR CONDITIONING VAPOUR-COMPRESSION SYSTEM FOR HYBRID ELECTRIC VEHICLES

Status: Available

Group Members: TBD

Sponsor(s): Future Vehicle Technologies (FVT)

Supervisor(s): Dr. Majid Bahrami, PhD, P. Eng, Associate Professor,
Mechatronic Systems Engineering

Project Description:

The emerging market of green transportation has led to increased need for higher efficiency from many systems used onboard vehicles in both personal and commercial applications. Hybrid electric vehicles elAed n temeel economy greahicles15 Av)8