

WM086: Propulsion Technology for Hybrid and Electric Vehicle Applications

FTMSc

View Online



@book{Chan_Chau_2001, address={Oxford}, title={Modern electric vehicle technology}, volume={Monographs in electrical and electronic engineering}, publisher={Oxford University Press}, author={Chan, C. C. and Chau, K. T.}, year={2001} }

@book{Ehsani_Gao_Emadi_2010, address={Boca Raton}, edition={2nd ed}, title={Modern electric, hybrid electric, and fuel cell vehicles: fundamentals, theory, and design}, url={http://encore.lib.warwick.ac.uk/iii/encore/record/C__Rb2873797}, publisher={CRC Press}, author={Ehsani, Mehrdad and Gao, Yimin and Emadi, Ali}, year={2010} }

@book{Heywood_1988, address={New York}, title={Internal combustion engine fundamentals}, volume={McGraw-Hill series in mechanical engineering}, publisher={McGraw-Hill}, author={Heywood, John B.}, year={1988} }

@book{Husain_2011, address={Boca Raton, FL}, edition={2nd ed}, title={Electric and hybrid vehicles: design fundamentals}, url={http://encore.lib.warwick.ac.uk/iii/encore/record/C__Rb3159600}, publisher={CRC Press}, author={Husain, Iqbal}, year={2011} }

@book{Husain, address={Boca Raton, FL}, edition={Third edition}, title={Electric and hybrid vehicles: design fundamentals}, url={https://ebookcentral.proquest.com/lib/warw/detail.action?docID=1446939}, publisher={CRC Press}, author={Husain, Iqbal} }

@book{Mehrdad Ehsani_Yimin Gao_Ali Emadi_2019, address={Boca Raton}, edition={Third edition}, title={Modern electric, hybrid electric, and fuel cell vehicles: fundamentals, theory, and design}, volume={Power electronics and applications series}, url={https://go.exlibris.link/vHgXrgS}, publisher={CRC Press}, author={Mehrdad Ehsani and Yimin Gao and Ali Emadi}, year={2019} }

@book{P. C. Sen_2014, address={Hoboken, New Jersey}, edition={Third edition}, title={Principles of electric machines and power electronics}, publisher={John Wiley and Sons, Inc}, author={P. C. Sen}, year={2014} }