



UNIVERSITI PUTRA MALAYSIA

***DESIGN AND DEVELOPMENT OF EMBEDDED SYSTEM TO CONTROL
MOTORIZED CNG-AIR MIXER FOR DIESEL DUAL-FUEL ENGINE***

ABDULWAHAB A. ABDULRAHMAN AL-SAAD

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MOTORIZED CNG-AIR MIXER FOR DIESEL DUAL-FUEL ENGINE**

By

ABDULWAHAB A. ABDULRAHMAN AL-SAADI

**Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia,
in Fulfillment of the Requirements for the Degree of Master of Science**

February 2018

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DEDICATION

This work dedicated to

My Mother

A gentle soul who spirited me with kindness
An illiterate lady who taught me to trust in Allah

My Father

My hero

Prof. Dr. Shiekh Abdulrazaq Abdulrahman Al-Saadi

My role model who permanently supported me financially and spiritually

My Brothers and Sisters

Whom always been noble and supportive

My Father-In-Law and Mother-In-Law

Whom encouraged me to believe in myself

My Wife and my Children

My stress releasers

The spirit of my heart and my pen, whom continuously offered me happiness

Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirement for the degree of Master of Science

DESIGN AND DEVELOPMENT OF EMBEDDED SYSTEM TO CONTROL MOTORIZED CNG-AIR MIXER FOR DIESEL DUAL-FUEL ENGINE

By

ABDULWAHAB A. ABDULRAHMAN AL-SAAD

February 2018

Chairman : Ishak Bin Aris, PhD
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The world grows in population with rising demand for energy. The environment is much affected by emissions from excessive usage of energy sources, particularly the fossil fuels in transportation, which are producing high amount of Carbon Dioxide (CO₂). Concerns over pollution and climate change issues are motivating researchers and engineers to find robust solutions. One of the challenges is to discover low CO₂ emission fuels. For instance, natural gas emits up to 70% percent less CO₂ than diesel fuel. As a result, the invention of dual-fueled engines took place as a reliable alternative. Diesel-CNG dual fuel (DDF) engine is one of the best approaches to protect the environment, reduce energy consumptions and eliminate pollution. Since it uses diesel and compressed natural gas (CNG), the DDF engine shows very low emissions compared to conventional diesel engine.

The DDF engine for the commercial vehicles uses manual CNG-air mixer to partially replace the diesel fuel with the CNG. The proposed motorized CNG-air mixer (MCM) was designed and fabricated to replace the manually actuated CNG-air mixer which needs further optimizations. However, the proposed MCM mixer offers the ability to electronically control and optimize CNG-air mixture and eventually enhance its quality.

The objective is to design, simulate and develop an embedded system to control the opening and closing of CNG inlet valve inside the proposed MCM mixer. This embedded system aimed to control bi-polar stepper motor in bi-directional technique by using the high-speed and low-cost PIC16F887 microcontroller chip. The stepper motor was derived by the ASTROSYN P403 stepper motor driver. The inputs of the system were from potentiometers/ sensors.

The complete integrated system was simulated and tested as a prototype. The embedded system has 100% accuracy of the simulation and experimental results of PWM1 and PMW2 duty cycle. It has good accuracy up to 75% when comparing the simulation and the experimental response of settlement delay time of RPM input signals.

As a conclusion, the success in operating and controlling the stepper motor in the proposed MCM mixer indicated that the embedded system was successfully designed, simulated and developed.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia
sebagai memenuhi keperluan untuk ijazah Master Sains

**REKA BENTUK DAN PEMBANGUNAN SISTEM TERBENAM UNTUK
MENGAWAL PENGADUN CNG-UDARA BERMOTOR BAGI ENJIN
DIESEL DWI BAHAN BAKAR**

Oleh

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Pertambahan populasi dunia yang seiring dengan peningkatan permintaan untuk tenaga menyebabkan peningkatan pencemaran. Natiannya, alam sekitar mengalami kesan buruk hasil penggunaan sumber tenaga berlebihan, terutamanya Karbon Dioksida hasil daripada penggunaan bahan api fosil dalam sektor pengangkutan. Pada masa yang sama, kebimbangan terhadap pencemaran dan perubahan iklim mendorong para penyelidik dan jurutera untuk mencari kaedah penyelesaian yang mantap. Salah satu cabarannya ialah untuk menemui bahan api yang menghasilkan kuantiti Karbon Dioksida yang rendah. Sebagai contoh, gas asli menghasilkan Karbon Dioksida 70% kurang berbanding dengan bahan api diesel. Oleh itu, penciptaan enjin dengan dwi bahan bakar merupakan satu alternatif yang boleh dipercayai.

Enjin dwi bahan bakar diesel-CNG adalah salah satu daripada pendekatan terbaik untuk melindungi alam sekitar, mengurangkan penggunaan bahan api dan menghapuskan pencemaran. Memandangkan enjin ini menggunakan diesel dan gas asli mampat (CNG), enjin DDF menghasilkan pelepasan yang sangat rendah berbanding dengan enjin diesel konvensional. Enjin DDF untuk kenderaan komersil menggunakan pengadun CNG-udara untuk menggantikan bahan api diesel dengan CNG secara rasional.

Pengadun CNG-udara bermotor telah dicadangkan untuk menggantikan pengadun CNG-udara manual yang memerlukan pengoptimuman lanjutan. Walau bagaimanapun, pengadun MCM yang dicadangkan berupaya untuk mengawal dan mengoptimumkan campuran CNG-udara secara elektronik dan meningkatkan kualitinya.

Objektif kajian ini adalah untuk merekabentuk, mensimulasi dan membangunkan sistem terbenam yang mengawal pembukaan dan penutupan injap masuk CNG di dalam pengadun MCM. Sistem terbenam ini bertujuan untuk mengawal motor stepper dwikutub dalam teknik dwiarah dengan menggunakan cip pengawal mikro PIC16F887 yang berkelajuan tinggi dengan kos rendah. Motor stepper dipacu oleh cip pemandu motor ASTROSYN P403. Input system adalah daripada potentiometers/pengesan yang menjana isyarat analog yang berubah-ubah dalam julat 0v hingga 5v.

Sistem bersepadu yang sempurna telah disimulasikan dan diuji sebagai model. Simulasi ini sepadan dengan bacaan sebenar semasa sistem ini diuji. Motor stepper memberikan tindak balas yang sangat baik terhadap arahan daripada pengawal mikro untuk menggerakkan injap pengadun MCM ke hadapan dan ke belakang, di mana akhirnya, output yang diingini telah diperolehi.

Sebagai kesimpulan, kejayaan dalam mengendalikan dan mengawal motor stepper dalam pengadun MCM novel ini menunjukkan bahawa sistem terbenam ini telah berjaya direkabentuk, disimulasi dan dibangunkan.

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This thesis was submitted to the Senate of the Universiti Putra Malaysia and has been accepted as fulfilment of the requirement for the degree of Master of Science. The members of the Supervisory Committee were as follows:

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LIST OF ABBREVIATIONS

A/D	analog-to-digital converter
AFR	air to fuel ratio
CI engine	compression-ignition engine
CNG	compressed natural gas
DC	direct-current
DDF engine	diesel-CNG dual fuel engine
H/C ratio	hydrogen to carbon ratio
IC	integrated circuit
IC engine	internal-combustion engine
LNG	liquefied natural gas
LPG	liquefied petroleum gas
MCM	motorized CNG-air mixer
NGV	natural gas vehicle
RPM	revolution-per-minute
SI engine	spark-ignition engine

CHAPTER 1

INTRODUCTION

1.1 Background

Internal combustion engines and their fuels have been exposed to continuously developments and enhancements since the first proposed paraffin engine - similar to diesel nowadays- which was invented by the English inventor Herbert Akroyd Stuart in 1885. A few years later, in 1892, he constructed the first operating engine that uses the diesel as its fuel (Challen & Baranescu, 1999; Hussein A. Mahmood, Nor Mariah. Adam, B. B. Sahari, & S. U. Masuri, 2017).

Governments want to reduce relaying on conventional fuels because it is well known that the reserves of oil are being exhausted at a worrying ratio (Sangeeta et al., 2014). Furthermore, the burning of fuels used nowadays by transport sector contributes seriously to environmental pollution that threatens every existence life on our planet earth (Trumbo & Tonn, 2016). The seriously environmental pollution issue around the globe has encouraged scientists and researchers to develop a low emission and high efficient fuels (Khan, Yasmin, & Shakoor, 2015).

Numerous alternative fuels have been introduced into the transportation sector e.g. Compressed Natural Gas (CNG), propane, Liquefied Petroleum Gas (LPG), hydrogen, bio-diesel and fuel cells. Especially, the diesel engines because of their high emission rate. Alternative fuels had been added to the diesel engines to optimize their exhaust emissions and their performance. One of the best proposed alternative fuels is CNG because of its availability in most of the countries around the world, economically compared to diesel, relatively clean burning fuel and adaptability to the diesel engines (Khan, Yasmeen, Khan, Farooq, & Wakeel, 2016; Khan, Yasmeen, Shakoor, et al., 2016; Talal F. Yusaf, 2010; Trumbo & Tonn, 2016).

The CNG fuel cannot be totally replaced with diesel fuel for the diesel engine because there is no spark ignition to burn the CNG alone. Unlike the diesel fuel, natural gas is not an auto-ignited sort of fuels. This leads to the invention of the diesel-CNG dual fuel (DDF) engine. The DDF engine uses diesel fuel as spark ignition to burn the mixture of CNG and air inside the combustion chamber –the engine's cylinder (Mahmood, Adam, Sahari, & Masuri, 2016).

There are several methods of injecting CNG into the diesel engines such as direct injection and pre-mixed mixture of CNG and air through a CNG-air mixer/ inert which is normally located at the inlet stream of the intake manifold of the engine (Park, Lee, Lim, Choi, & Kim, 2013).

The CNG-air mixer produces a mixture of atmospheric air and natural gas. Finally, the CNG-air mixture is ready to be burned by the pressure of the piston and spraying of certain quantity of diesel (Liu, Yang, Wang, Ouyang, & Hao, 2013).

1.1 Problem statement

The world grows in population with rising demand for energy, the pollution increases. Consequently, the environment is much affected by emissions from excessive usage of energy sources, particularly the fossil fuels in transportation, which are producing high amount of Carbon Dioxide (CO₂). Concerns over pollution and climate change are motivating researchers and engineers to find robust solutions. One of the challenges is to discover low CO₂ emission fuels. For instance, natural gas emits up to 70% percent less CO₂ than diesel fuel. As a result, the invention of diesel-CNG dual-fuel (DDF) engines took place as a reliable alternative.

The mixture of CNG and air is one of the most important parameter in controlling DDF engines. If the mixture is very lean or very rich, it will cause weak engine performance or it may leads to failure of combustion. CNG-air mixer should produce an air-fuel ratio (AFR) that meets the required ratio for a good engine operation (Ishida et al., 2001; Kadirgama et al., 2008; Park et al., 2013).

There are several methods of mixing CNG and air, one of them is the manually actuated CNG-air mixer. This mixer is located at the inlet air stream of the intake manifold of the DDF engines. Since, this sort of mixer that used in the DDF engine vehicles is producing much quantity of hazardous gases due to the low quality mixture of the CNG and air.

Based on the research and investigation held by (Hussein Adel Mahmood, Nor Mariah Adam, B. B. Sahari, & S. U. Masuri, 2017), they have stated that the conventional manual CNG-air mixer needs further optimization with regards to homogeneity of the CNG-air mixture. They have proposed a new CNG-air mixer. The proposed CNG-air mixer had been designed and developed to enhance the CNG-air mixture.

The proposed CNG-air mixer requires a stepper motor to operate. However, there is no automatic system to actuate the proposed mixer. (Hussein Adel Mahmood et al., 2017). It allows the optimum quantity of natural gas to be mixed with air in DDF engine. Therefore, enhancement should be done to the proposed mixer to enhance homogeny of the CNG and air. This could be done by actuating the proposed mixer via stepper motor. The stepper motor is controlled through an embedded system.

1.2 Research objectives

This research aims to design and develop an embedded system to control the proposed motorized CNG-air mixer for DDF engine. The objectives include:

- i- To design and develop accurate and low cost embedded system to control stepper motor based system for the proposed motorized CNG-air mixer for DDF engine.
- ii- To design and simulate a program algorithm using the PIC16F887 microcontroller that controls the valve position of the proposed motorized CNG-air mixer.

1.3 Research scope

The DDF engine for the commercial vehicles uses CNG-air mixer to rationally replace the diesel fuel with the CNG. The motorized CNG-air mixer (MCM) was designed and fabricated by (Hussein Adel Mahmood et al., 2017) to replace the manually actuated CNG-air mixer which needs further optimizations. However, the proposed MCM mixer offers the ability to electronically control and optimize CNG-air mixture and eventually enhance its quality.

This research aims to enhance the homogenous of the mixture of CNG and air that carried out by the motorized CNG-air Mixer. Therefore, the objective is to design and develop embedded system to control a stepper motor. The stepper motor is used to open and close CNG inlet valve precisely. The opening of the CNG inlet valve is governed by screw shaft inside MCM. The valve blends the CNG gas with air at the inlet of the proposed motorized CNG-air mixer.

1.4 Thesis layout

This thesis is divided into five chapters that cover detailed stages of the research, though introduction, setting of problem statement and objectives, literature review, methodology and material, results and discussions, conclusions and recommendations for future works.

Chapter 1 shapes the background, the problem statement and objectives of this project. Chapter 2 summarizes the literature review. Chapter 3 demonstrates the methodology and materials used to achieve the objectives of the project. Chapter 4 illustrates the results and discusses them. Chapter 5 shows general conclusions and provides recommendations for future works.

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