



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 7 Issue: VIII Month of publication: August 2019

DOI: http://doi.org/10.22214/ijraset.2019.8053

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177

Volume 7 Issue VIII, Aug 2019- Available at www.ijraset.com

A Review Paper on Anti-Lock Braking System (ABS) and its Future Scope

Kartik Bhasin

HMR Institute of Technology & Management, Hamidpur, New Delhi-110036

Abstract: With the headway of innovation, the security issues that are associated with the vehicles and automation has been considerably attenuated, thought of one amongst such technology is Anti-lock braking system popularly remarked as ABS system. Through the event of this technology, a number of injuries had been attenuated. However, this method will no longer work correctly for hindering street circumstance. To conquer this disadvantage, the vehicle business got here up with the new technology as well as EBFD, ECS, TCS. During this paper, we tend to speak the strategies of ABS and it's advanced technology. Keywords: ABS; Future scope

I. INTRODUCTION

ABS (Anti-lock Braking System) are often derived all the manner back to the Twenties, once engineers first applied the construct of an automatic override braking system to craft brakes.

This technique served an equivalent purpose as trendy ABS, preventing wheels from protection throughout fast retardation, or on low traction surfaces.

ABS remained primarily a craft technology till the 1950s, once it absolutely was applied to motorcycles. Since skidding and loss of traction gift a significant safety risk to a motorbike driver, this became a natural place to adapt the technology. In the 1960s, Automobile makers began to experiment with ABS systems on traveller cars. The Ford Zodiac epitome featured one in every of the primary viable ABS systems of this kind, however the expense related to ABS led most motor vehicle makers to abandon their efforts.

The first real electronic machine multi-channel ABS change into a co-advanced by Chrysler and Bendix for the 1971 imperial referred to as positive wreck. The main motive of that's to permit the driver to carry steerage management beneath serious braking and in a very few state of affairs, to shorten braking distances. By the 1980s, engineers at BMW led ABS improvement in making use of it to motorcycles.

A. Anti-Lock Braking System

Anti-lock braking is another sort of computer controlled system that's usually used. An ABS (Anti-lock Braking System) is a safety system that prevents the wheels on an automobile from protection up while braking.

B. Objective of ABS

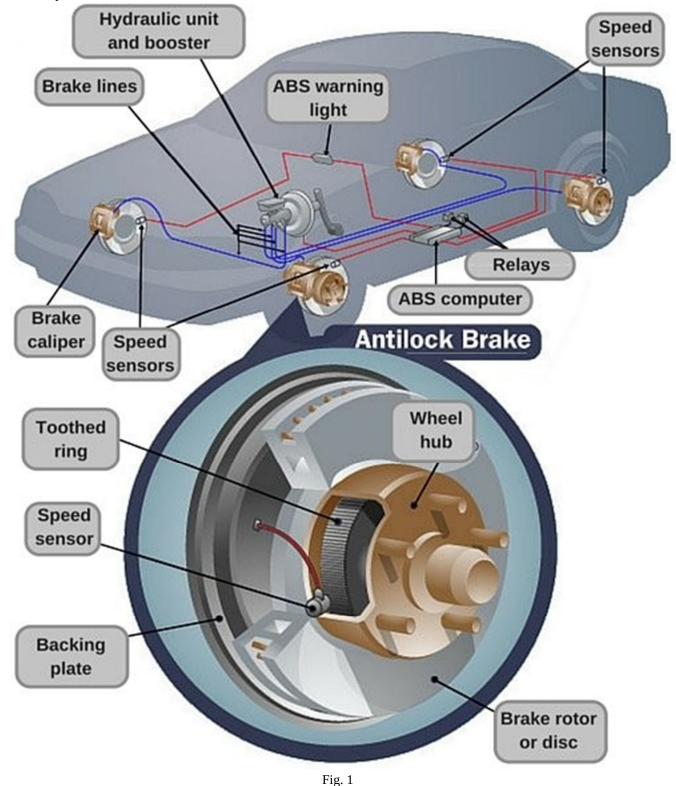
The goal of ABS is to govern the wheel slip so that a most friction is received and the steerage steadiness is maintained. ABS has four fundamental components such as Valves, Electronic Control Unit (ECU), Wheel speed sensors (Sensor ring & Sensor pickup).

- C. Components of Anti-lock Braking System
- 1) Valves: There's a valve within the brake line of every brake controlled by utilizing ABS. An excellent several people of problems with the valve machine emerge due to stick valves. At the purpose once a valve is choke it cannot open, close or exchange work.
- 2) Electronic Control Unit (ECU): The ECU processes all ABS data and signal functions. It receives and interprets voltage pulses generated by the device pickup because the exciter teeth travel. During braking, The ECU uses voltage pulses from every wheel speed device to see wheel speed changes. If the ECU determines that the pulse rate of the perceived wheels indicates impending lock-up, it cycles the ABS modulator valves to switch brake gas pressure as required to produce the most effective braking potential.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177 Volume 7 Issue VIII, Aug 2019- Available at www.ijraset.com

3) Wheel Speed Sensors

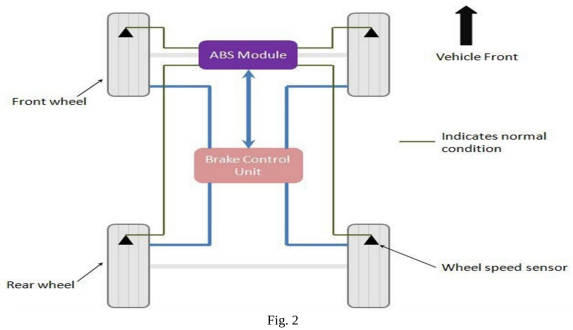


The wheel speed sensor consists of two main parts: the sensor ring and the sensor pickup.

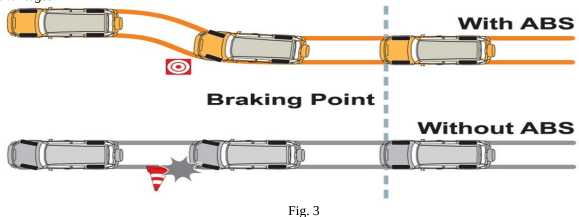
a) Sensor Ring: This ring is present with notched teeth. The foremost normally used sensor ring has one hundred equally spaced teeth, however the amount of teeth will vary betting on the system style.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177 Volume 7 Issue VIII, Aug 2019- Available at www.ijraset.com



- b) Sensor Pickup: It contains a wire coil/magnet assembly that generates pulses of electricity because the teeth of the sensor ring pass ahead of it.
- D. Working of ABS
- 1) ABS works during a closed-loop system with a series of inputs and outputs.
- 2) The inputs are from the wheel speed sensors and the outputs are from the brake system pressure control by making use of ECU commands.
- 3) The ECU juxtaposes the signals from all the wheel sensors & compute the acceleration or retardation of an individual wheel.
- 4) From this information, the brake pressure to one or more of the wheels is controlled.
- 5) Moreover, by making use of ECU commands, the brake pressure can be reduced, held constant & should be allowed to increase.
- a) Advantages
- i) It stops the lockup of the wheel and so removes the possibility of skidding.
- ii) Chance of collision should be reduced.
- iii) A smooth steering control is acquired with the ABS system.
 - b) Disadvantages



- *i*) Initial cost is very high.
- ii) Maintenance cost of the cars having ABS is more.
- iii) Expensive repairs and high cost of operation.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177 Volume 7 Issue VIII, Aug 2019- Available at www.ijraset.com

- E. Importance of Anti-Lock Braking Systems
- 1) It reduces the stopping distance.
- 2) It improves the steer ability during braking.
- 3) It improves the stability and provides safety.

F. Future Scope

ABS is the enhancement in the braking system. There is a robust chance that the federal government can mandate the employment of anti lock brakes on sure vehicles within the close to future. ABS has been in use for many years and proof mounts concerning its benefits specifically its ability to enhance vehicle stopping distances and to keep up vehicle directional management beneath very slick road conditions. Initial claims of the advantages of ABS were considerably immoderate, and drivers have found that ABS offers them very little or no advantage in their explicit scenario. In this respect, the arguing could be a very little just like the one that surrounded seat belts. Additional systems are developed that enhance the advantages of the fundamental ABS. One of these systems is Automatic Traction Control (ATC). It uses a similar element as ABS, but works at the opposite end of the speed spectrum. In operation, it senses every wheel 's speed to find once one or all wheels break loose and begin to spin. When that happens, it applies the brake on it wheel 10 to 14 times per second to let it slow down and regain traction. In validations, vehicles have been control by blocks on an ice covered grade. It is expected that ABS, together with different new vehicle products can still increase in quality because the worth goes down and therefore the benefits become more seem.

II. CONCLUSIONS

The Anti-lock braking system provides us with an efficient means that to make sure that our new generation vehicles become safer as they continue to get quicker and robust. Anti-lock braking system definitely guarantees larger speeds at smaller risks. The problems which generally comes in a vehicle with conventional brake system is to be corrected with the ABS.

REFERENCES

- [1] A. A. Aras, Design of a controller for ABS anti lock breaking system using fuzzy logic control (Doctoral dissertation, Northridge, 2013.
- [2] V. Mundhe, A. Deshpande, A. Mandvekar, N. Parkhad, and S. Kulwant, "A Review of Antilock Braking System," International Journal of Research in Advent Technology (IJRAT), pp. 220–222, 2017.
- [3] A. A. Aly, E. S. Zeidan, A. Hamed, and F. Salem, "An antilock-braking systems (ABS) control: A technical review," Intelligent Control and Automation, vol. 2, no. 3, pp. 186–195, 2011.
- [4] D. Hartman, "The History of ABS Brakes. Retrieved from https://itstillruns.com/history-abs-brakes-5042665.html," 2009. [Online]. Available: https://itstillruns.com/history-abs-brakes-5042665.html
- [5] P. Mishra, "Anti-lock Braking System (ABS) Working Principle, Main Components with Advantages and Disadvantages. Retrieved from https://www.mechanicalbooster.com/2017/08/anti-lock-braking-system.html," 2017. [Online]. Available: https://www.mechanicalbooster.com/2017/08/anti-lock-braking-system.html
- [6] D. K. Singh, "Automobile Engineering," vol. 1, 2008.
- [7] "ABS COMPONENT DESCRIPTIONS & OPERATION. Retrieved from http://www.gonefcon.com/trucktcom/b_abs_components.htm#top." [Online]. Available: http://www.gonefcon.com/trucktcom/b_abs_components.htm#top

375









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)