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Electromagnetic Braking System for Modern Mechanical Applications

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Abstract: *With the growing demand for high-performance, low-maintenance, and dependable braking solutions, contactless braking technologies have emerged as a focal point of interest across modern transportation and industrial sectors. The Electromagnetic Braking System (EMBS) stands out as a particularly viable option, capable of producing braking force without any physical mechanical contact between components.*

Conventional friction-based brakes are prone to wear and tear, thermal degradation, and recurring maintenance needs. In contrast, electromagnetic braking operates on fundamental electromagnetic principles — specifically Faraday's Law of Induction and Lenz's Law. The braking effect is achieved by generating eddy currents within a spinning conductive element, which in turn produces an opposing force that decelerates the rotating part.

This paper presents a comprehensive analysis of electromagnetic braking from the standpoint of mechanical engineering. The discussion encompasses the underlying working principles, system architecture, component selection criteria, governing mathematical formulations, torque-speed characteristics, and both the merits and constraints of this technology. Furthermore, it illustrates how performance parameters such as rotor velocity, magnetic flux density, and the electrical conductivity of the material collectively influence braking effectiveness.

The study also examines real-world applications of electromagnetic braking across several domains, including high-speed rail systems, electric and hybrid automobiles, industrial equipment, and vertical transport systems such as elevators. Although the system demonstrates strong performance at moderate to high speeds, its effectiveness diminishes considerably at very low speeds, which currently prevents it from serving as a complete substitute for conventional braking mechanisms.

In conclusion, electromagnetic braking is most effectively deployed as a complementary or hybrid braking solution in conjunction with traditional systems — particularly within advanced electromechanical platforms and the evolving landscape of electric mobility.

Keywords: *Electromagnetic braking, Eddy current brake, Lenz's Law, Faraday's Law, Electric vehicles, Braking torque*

I. INTRODUCTION

Braking is among the most critical control functions in any mechanical or transportation system. Its primary objective is to decelerate, halt, or hold a moving object in a controlled manner across a wide range of operating conditions. In applications such as road vehicles, rail networks, elevators, lifting equipment, and industrial machinery, the efficiency of the braking system is central to ensuring operational safety, performance consistency, thermal management, and cost-effective maintenance.

The majority of vehicles currently rely on friction-based braking, where a brake pad makes direct contact with a rotating disc or drum, converting kinetic energy into heat energy. While this approach is widely adopted due to its simplicity and proven reliability, it is not without limitations. Repeated use gradually degrades the brake pads and discs, resulting in higher maintenance frequency over time. Under high-speed or heavy-load conditions, significant heat accumulation can trigger brake fade — a phenomenon where friction diminishes and braking efficiency declines sharply.

In response to these challenges, engineers have been investigating non-contact and minimal-wear braking alternatives. The Electromagnetic Braking System (EMBS) represents one such advancement, producing braking force without any physical contact between components. In this configuration, a conductive rotor passes through a magnetic field generated by an electromagnet. This relative motion induces circulating electrical currents — referred to as eddy currents — within the conducting material. The interaction between these currents and the external magnetic field produces a resistive torque that progressively reduces rotational motion.

II. LITERATURE REVIEW

An examination of existing scholarly work reveals that electromagnetic braking has evolved considerably — transitioning from a theoretical auxiliary concept into a practical and dependable solution for contemporary motion control and transportation systems. Numerous studies have demonstrated the effectiveness of eddy current braking systems in enhancing braking performance and operational flexibility. Notable research investigating hybrid excitation rotary eddy current retarders in electric vehicle applications has established that parameters such as excitation control mechanisms and magnetic field configuration are decisive factors in determining braking torque output and overall system efficiency.

Additional researchers have examined the behavior of eddy current brakes under dynamic loading and high-impact operating conditions. Their findings consistently indicate that braking force is significantly affected by variables including magnetic field geometry, the physical and electrical properties of the rotor material, and the level of applied excitation.

Collectively, the body of literature converges on the conclusion that electromagnetic braking is not intended to serve as a complete replacement for conventional friction-based braking across all applications. Rather, it functions most effectively as a supplementary braking mechanism — particularly in high-speed environments and scenarios requiring frequent, repeated braking cycles.

III. OPERATING PRINCIPLE OF ELECTROMAGNETIC BRAKING

A. Fundamental Electromagnetic Basis

The operation of an electromagnetic braking system is rooted in the principle of electromagnetic induction. As described by Faraday's Law, an electromotive force (EMF) is induced within a conductor whenever the magnetic flux passing through it undergoes a change with respect to time. This relationship is mathematically expressed as:

$$e = -N (d\Phi/dt)$$

where e denotes the induced EMF, N represents the number of conductor turns, and Φ signifies the magnetic flux linked to the conductor.

B. Lenz's Law and Motion Opposition

The orientation of the induced current is governed by Lenz's Law, which establishes that the induced current will always flow in a direction that resists the cause responsible for generating it. In the context of electromagnetic braking, this cause is the rotational movement of a conductive disc through an external magnetic field. Consequently, the induced current produces its own magnetic field, which acts in direct opposition to the rotor's motion — thereby generating a retarding or braking torque that decelerates the rotating component.

C. Formation of Eddy Currents

The currents induced within the conductive material are referred to as eddy currents. These circulate in closed loops throughout the interior of the conductor and generate resistance to motion through electromagnetic interaction. As a result, the electromagnetic braking mechanism achieves its decelerating effect entirely through field-based interaction, eliminating the need for direct physical contact — a fundamental distinction from conventional friction-based braking systems.

IV. SYSTEM ARCHITECTURE AND WORKING MECHANISM

The working of an electromagnetic braking system can be understood step by step as follows:

- 1) The rotor or wheel is initially rotating.
- 2) A braking command is applied, either manually or through an electronic system.
- 3) Electric current is provided to the electromagnet coil.
- 4) The energized coil creates a magnetic field in the braking region.
- 5) The rotating conductive disc moves through this magnetic field.
- 6) As a result, eddy currents are generated in the disc.
- 7) These eddy currents generate their own magnetic field.
- 8) This induced magnetic field opposes the original field.
- 9) The interaction between the two fields produces a retarding torque that slows the rotor. The rotor gradually slows down, and its kinetic energy is converted into heat in the disc.

10) Functional Block Representation:

Brake Input → Electronic Control Unit → Power Supply → Electromagnet Coil → Magnetic Flux

Generation → Conductive Rotor Disc → Eddy Current Formation → Retarding Torque Output

V. SYSTEM COMPONENTS AND DESIGN ELEMENTS

An electromagnetic braking system comprises several essential elements that work in coordination to deliver reliable braking performance. These include the electromagnet assembly, conductive rotor disc, power supply unit, electronic control unit, cooling arrangement, and structural support framework.

- 1) **Electromagnet Assembly** The electromagnet serves as the core element responsible for producing the required magnetic field. It is generally constructed from insulated copper windings wound around a ferromagnetic core, along with integrated thermal protection features designed to manage heat generated during operation.
- 2) **Conductive Rotor Disc** The rotor disc, typically fabricated from aluminium or copper owing to their high electrical conductivity, is mounted directly onto the rotating shaft or wheel. It acts as the primary medium in which eddy currents are induced during braking.
- 3) **Power Supply Unit** The power supply unit delivers a steady and regulated electrical current to the electromagnet coil, ensuring consistent and predictable system operation under varying load conditions.
- 4) **Electronic Control Unit (ECU)** The ECU governs the magnitude of excitation current supplied to the electromagnet. It typically incorporates components such as pulse-width modulation (PWM) controllers, relays, sensors, and logic circuits to precisely regulate and optimize braking response.
- 5) **Cooling System** Since the induction of eddy currents within the rotor disc inevitably produces heat, an adequate cooling arrangement is essential. This system maintains safe thermal operating conditions and ensures that braking performance remains consistent over prolonged or repeated use.
- 6) **Structural Support** The structural framework houses and aligns all components securely, providing the mechanical integrity necessary for safe and stable system operation.

VI. MATHEMATICAL MODELING AND ANALYSIS

When a conductor moves through a magnetic field, an electromotive force (EMF) is induced in it. This induced EMF is directly proportional to the magnetic flux density and the linear velocity of the conductor: $e \propto Blv$

The current generated in the rotor depends on this induced EMF and the effective electrical resistance of the path through which the current flows:

$$I \propto (Blv / R)$$

The braking force is produced due to the interaction between the magnetic field and the induced current. This relationship can be expressed as:

$$F_{(b)} \propto BIl$$

By substituting the value of current, we get:

$$F_{(b)} \propto (B^2 l^2 v / R)$$

For a rotating disc, the braking torque is the product of braking force and radius:

$$T_{(b)} = F_{(b)} \cdot r$$

Since linear velocity (v) is related to angular velocity (ω) by $v = r\omega$, the torque expression becomes:

$$T_{(b)} \propto (B^2 l^2 r^2 \omega / R)$$

A commonly used generalized engineering model for braking torque is:

$$T_{(b)} = K \cdot B^2 \cdot \sigma \cdot r^2 \cdot t \cdot \omega \text{ where:}$$

$T_{(b)}$ = braking torque

K = system constant B = magnetic flux density σ = electrical conductivity of the rotor material r = rotor radius t = rotor thickness ω = angular speed

From this relationship, it is clear that braking torque is directly proportional to angular speed. As the speed approaches zero, the braking torque also reduces to zero. This explains why electromagnetic braking is highly effective at medium and high speeds but not suitable for completely stopping or holding a system at rest.

VII. PERFORMANCE CHARACTERISTICS AND ENGINEERING DISCUSSION

For the project paper, the following graphical analyses are recommended to better illustrate the system's performance:

Fig. 1: Functional block diagram of the electromagnetic braking system

Fig. 2: Braking torque versus rotor speed

Fig. 3: Braking efficiency versus speed

Fig. 4: Rotor temperature rise due to eddy currents

The torque–speed graph should clearly show that braking torque increases with rotor speed within the effective operating range. The efficiency–speed graph should highlight improved performance at moderate and higher speeds. Meanwhile, the temperature-rise graph should demonstrate how the rotor heats up progressively due to eddy current losses, eventually reaching a stable condition when adequate cooling is applied.

VIII. ADVANTAGES AND LIMITATIONS

A. Advantages:

- 1) Contactless braking eliminates physical wear and tear
- 2) Requires very low maintenance compared to conventional systems
- 3) Provides smooth and well-controlled braking action
- 4) Offers quick response to braking commands
- 5) Minimizes brake fade even under repeated use
- 6) Performs effectively at high speeds
- 7) Can be easily integrated with regenerative and hydraulic braking systems Operates cleanly with minimal dust and debris generation

B. Limitations:

- 1) Less effective at low speeds
- 2) Cannot hold the system stationary at standstill
- 3) Heat buildup occurs in the rotor due to eddy currents
- 4) Requires an external electrical power supply
- 5) Higher initial cost compared to traditional braking systems
- 6) Design can be complex due to magnetic and geometric considerations
- 7) Space and packaging challenges in high-torque applications

IX. ENGINEERING APPLICATIONS

Electromagnetic braking is particularly well-suited for high-speed train applications, where it is commonly used as an eddy current retarder. Its contactless operation helps reduce mechanical wear and ensures smoother deceleration.

In electric and hybrid vehicles, electromagnetic braking serves as an auxiliary system. It can act as a retarder, reduce the thermal load on conventional friction brakes, and work alongside regenerative braking to improve overall efficiency.

Beyond transportation, electromagnetic braking is also widely used in industrial applications. These include rotating machinery such as rolling mills, conveyors, machine tools, test rigs, and spindle systems. It is also applied in elevator and hoisting systems, heavy commercial vehicles, and other specialized systems that require precise and controlled motion.

X. FUTURE SCOPE

The advancement of electromagnetic braking technology is intrinsically tied to the broader progress being made in vehicle electrification, intelligent control architectures, and energy-efficient transportation systems.

Several promising directions are expected to shape the evolution of this technology in the coming years:

- 1) **Coupling with Regenerative Braking Systems** — Integrating electromagnetic braking with energy recovery mechanisms to improve overall energy utilization and extend vehicle range.
- 2) **Intelligent Braking for Electric Vehicles** — Developing adaptive and responsive braking solutions tailored to the specific demands of next-generation electric vehicle platforms.
- 3) **Next-Generation Rotor and Magnetic Materials** — Research into advanced conductive and magnetic materials to enhance braking force, reduce weight, and improve durability.
- 4) **Enhanced Thermal Management Strategies** — Engineering more effective heat dissipation techniques to sustain performance under continuous or high-intensity braking conditions.

- 5) **Sensor-Integrated and AI-Driven Control Systems** — Leveraging real-time sensor data and artificial intelligence algorithms to enable precise, predictive, and automated braking responses.
- 6) **Hybrid Electromechanical Braking Configurations** — Combining electromagnetic and mechanical braking elements to deliver reliable performance across a broader range of operating conditions.

XI. CONCLUSION

The electromagnetic braking system stands as a significant and technically sound advancement in the field of contemporary braking technology. By harnessing the foundational principles of electromagnetic induction — governed by Faraday's Law and Lenz's Law — it achieves effective braking torque generation without requiring any direct mechanical contact between moving components. This contactless nature results in notably smoother operation, minimized mechanical degradation, enhanced long-term reliability, and superior performance characteristics, particularly in high-speed operating environments.

When evaluated against traditional friction-based braking systems, electromagnetic braking presents several distinct advantages: reduced maintenance requirements, quicker braking response, lower component wear, improved effectiveness at elevated speeds, and seamless compatibility with electronic control architectures. Nevertheless, the technology is not without its constraints. Braking efficiency diminishes considerably at low rotational speeds, and the system is inherently incapable of holding a vehicle or load in a fully stationary position independently.

In light of these limitations, electromagnetic braking delivers its greatest value when deployed as an auxiliary mechanism or as part of an integrated hybrid braking arrangement — complementing rather than entirely substituting conventional friction brakes. This combined approach allows modern transportation and industrial systems to leverage the strengths of both technologies, resulting in safer, smarter, and more efficient braking solutions overall.

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