**Review on Emission of Radiated Electromagnetic Fields from Train Pantograph Arcing**

Md Mamun Ur Rashid¹*, Tadele Belay Tuli²

¹National Institute of Textile Engineering and Research (NITER), Dhaka, BANGLADESH
²Department of Electromechanical Engineering, Addis Ababa Science and Technology University, ETHIOPIA

*Corresponding Contact:
Email: mamun.rashid.duet@gmail.com

**ABSTRACT**

Pantograph arc is one of the most common and yet unavoidable difficulties in electrified railways. During winter the intensity of arcing increases due to ice layer on the overhead catenary wire. In AC traction system, the sinusoidal waveforms of the supply voltage and current distort due to pantograph arcing. It generates both conducted and radiated emission in a wide band. Both the DC component and higher order conducted and radiated emission increases with line speed. The amplitude of the DC voltage shows a wide variation concerning train speed, applied voltage, type of electrical load, the gap between the contact wire and the pantograph and current. In this paper, pantograph arcing and its effects on the railway vehicles are described. Sliding contact between the pantograph contact strips and the catenary contact wire is illustrated with the emphasis on the pantograph arcing. Arc characteristics, formation methods, extinction and resignation of the arc are studied. This paper presents a comprehensive review on pantograph arcing and its effects near radio-based mobile communications and other signaling instruments and some other related areas.

**Key words**
Pantograph, Electromagnetic field, Arcing, Electric Train

**INTRODUCTION**

In general, the pantograph is one of the most significant apparatus, elevated on the roof of the electrified railway system which collects electric power through sliding contact with an overhead catenary wire. Due to sliding, contact process generates arcing when the train moves forward and results in electromagnetic radiation emission. This arcing is one of the most common and yet unavoidable difficulties in electrified railways. Arcing at the sliding contact between pantograph and overhead catenary wire is observed almost all over the place and cannot be escaped entirely. It is the main source of interference in electric railways and have serious consequences on both railway and nearby non-railway systems. It effects
radiated interference with the radio communication services and wireless networks and conducted interference with the railway signaling systems, power supplies and nearby grounded structures through its return path (Bormann, D. et al., 2003, Buhrkall, L., et al., 2005). Radio-based communication systems interrupted due to pantograph arcing as it radiates electromagnetic waves in a wide band (Midya, S. et al., 2009), (P. Pozzobon, et al., 2003). Some researcher proposed two analytical approaches to minimize this problem. Approach one: Identification of nominal air gap between wire and pantograph and replace with an optimal value. Approach two: Maintain pantograph and catenary wire in a vibrant pressure level. This paper presents a review on some experimental research to recognize pantograph arcing and influence of different parameters on it using a research laboratory arrangement. As a drive current collection ability, a pantograph takes electric power from the catenary, and conducts it to electric locomotives and catenary’s contact wires are typically made from copper or copper-alloy (TB/T2809-2005).

The best electrical performance has been employed from pure copper or Cu-Ag alloy but it has low tensile strength. On the other side, Cu-Mg alloy has the greatest mechanical properties, and its resistivity is relatively high that means poor conductivity and more power losses during run condition. However, it is important to select the pantograph slide plate material which must be able to provide self-lubricating properties. At present, the powder alloy slide plates are widely used in China’s railway system. To resolve the drawbacks of pure carbon slide plates such as fast wear-tear and short lifespan, immersed metal carbon slide plates are developed and have been widely used (QIAN Zhongliang, et al., 2003). The remainder of the paper is organized as follows. Next section provides a general overview of the parameters effecting the pantograph arcing. Another section states the effects of pantograph arcing. Finally, the scientific findings are concluded.

**THEORY**

**Parameters effecting the pantograph arcing**

There are two main reasons for pantograph arcing. Firstly, varying air gap between pantograph and catenary wire due to mechanical oscillation of the train. Secondly, zigzag motion, when pantograph sliding moves both towards the front and laterally (Angelstam, P., et al., 2013, Midya, S., et al., 2008). The DC component can generate harmonics and may saturate the transformer core, including even harmonics (S. Midya and R. Thottappillil, 2007), (L. Buhrkall, 2005), (E. I. Shobert, 1976). The DC components, overshoots and even harmonics propagate in the whole railway system including the rail tracks, track circuits, rolling stock, other locomotives in the same track, vehicle transformers, sub-station supply transformers etc.

There have been several studies on this electromagnetic interference issues come from pantograph arcing, (B. Tellini, et al., 2001), (T. Konefal, et al., 2002), (S. Brillante, et al., 1998), (R. Giannetti, et al., 2001, J. Allan, et al., 1993, A. Collina, et al., 2005, A. J. Mauriello and J. M. Clarke, 1983, L. Buhrkall, 2005, D. Bormann, et al., 2007) both in the conducted and radiated form. However, most of these researches were in fair weather conditions and radiation measurements were done beside the track. In winter, due to ice/snow layer on the overhead contact wire, the arcing become more intense. This makes the situation even more complex. An Overhead Line (OHL) group was formed to have a detailed and controlled investigation on pantograph arcing within the laboratory produced condition (S. Midya, 2008). The details of the test setup can be found in (D. Bormann, 2003), (Midya, et al., 2009), (Bormann, 2007). It was found that pantograph arcing is a polarity dependent phenomenon
(D. Bormann, 2003, Midya, et al., 2009). Variation in parameters like line speed, traction current, supply voltage, power factor, zigzag motion, etc. and influence the movement of the arc roots across the overhead contact wire and its polarity dependent nature were also investigated (D. Bormann, 2007). Mechanical oscillations generate the pantograph arcing due to attachment and detachment between the contact wire, and the pantograph in the train. Due to the absence of the lubricating moisture layer and presence of an ice layer on the contact wire the arcing gets enhanced and become more visible in winter.

It has been observed that the voltage drop in the arc is not symmetric in both the half cycles of the power supply. This ice layer acts as a dielectric coating on the contact wire and hampers the proper operation of the sliding contact. For positive contact wire the voltage drop is low and for positive carbon pantograph the voltage drop is large. As a result, a net DC electromotive force is generated over a full AC cycle which acts as a DC source with the carbon and the pantograph as positive pole and the contact wire as negative pole. As experienced by the railway companies and rail administrations, these kind of problems are more severe in winter and cause lot of nuisances and delay in the operation (Bormann, 2007).

In some research works, it was observed by some researchers (L. Buhrkall, 2005) that the net DC voltage generated from the pantograph arcing increases with increasing velocity of the overhead conductor, decreasing arc current, increasing gap between the pantograph and the contact wire. CHEN Song, propose the improvement of the pantograph’s current collection performance and electromagnetic noise emission reduction process, a suitable and sufficient contact pressure should be adopted and another is the improvement of the suspension precision of the catenary system in order to minimize the quantity of hard-points (Chen Song, et al., 2009). The normal operation of trains with a pantograph–catenary current collection system has been developed a method for detecting and quantifying the electric arcs. In the pantograph sliding contact process when the actual conductive area becomes relatively small, or the contact resistance relatively high or a larger current flow, the current through the conductive spots will heat the air closed to them then the temperature rose tremendously to a certain extent that the air is ionized, then electrical spark occurs. When train moves it has a reverse and forward shaking which effects on pantograph arcing.

Figure 1: Frequency spectrum of the conducted and radiated emission from pantograph arcing (D. Bormann, 2003)
Effects of pantograph arcing

The main problems due to pantograph arcing is generates high frequency signals which effects near radio base stations, mobile and cellular communications, wireless communications, signaling and traffic management systems and some others sensitive train locomotives. Fig. 1 shows an overview of the complete frequency spectrum (starting from DC and extreme low frequency (ELF) to few GHz) that can come out of pantograph arcing and different frequency bands associated with railways.

Figure 3: Direction of the Train Running

Figure 3 indicates the direction of the train running and its effects due to pantograph. When train starts it moves forward and shakes laterally by forward and reverse direction and also the pantograph moves with respect to the train speed. If the conductor surface is well polished, then the rate of arcing decreases and less produce the high frequency signals. On the other side, if the conductor surface is very worst then it causes more arcing due to friction with the pantograph.
Electrified railways are safe, sustainable, energy efficient, convenient and comfortable for passengers. Amongst the few drawbacks of such trains is the current collection mechanism, generally implemented as a pantograph in mechanical and electrical contact with the overhead line equipment, the catenary wire which elevated on the roof of the train. The Pantograph-Catenary (PAC) system is almost generally used for supplying the vital power to railway electrical trains. Despite offering a balance of cost effectiveness versus reliability, this significant link in the railway power feed chain is also a listed cause of train failure faults. As train speeds increase, the reliability of power collection decreases.

Mechanical models are very useful, for instance: to predict the displacement of the catenary, to predict the contact force, to estimate the component fatigue life, and to analyses the wear induced by the mechanical friction. There is also a need for electrical models to facilitate analysis of (amongst others): power transmission, arcing, and electromagnetic compatibility. Much published work is available on the subject of PAC system modelling and simulation. The pantograph sub-model generally consists of 2 or 3 stages of mass-spring-damper components. The catenary is a key sub-assembly and its structure is quite complex to model. This task has been carried out by many authors and numerical solutions have been proposed for an infinite or finite dimensional description of the catenary.

An accurately operating pantograph should avoid losses of contact, electric arcing and excessive oscillations of the overhead line and electromagnetic wave emissions. There is general agreement that the design of high-performance (Beadle, A, 1975, Epping, S. D., et al., 1988), or servo-actuated pantographs (Galeotti, G., et al., 1993, Balestrino, A., et al., 2000) offers the best possible for the future in terms of cost and optimal current collection. High-quality current collection is categorized by continuous contact between the pantograph and the overhead line. A loss of contact produces break arcs, with the following drawbacks: (a) the arc dissipates a fraction of the energy available for traction; (b) the dissipated energy produces overheating so that the temperature locally increases, causing the overhead wire and the pantograph shoe to deteriorate rapidly.

The occurrence of electrical arcing is more frequent at high speed and in the presence of height variations of the overhead wire (e.g. in the case of tunnels). Various solutions are applied to reduce deterioration due to break arcs and to improve the current collection: 1. increasing the uplift contact force between the pantograph and the contact wire, at the expense of a reduction of the lifetime of the collector strips and particularly of the contact wire, because of erosive and abrasive wear. 2. A reduction of the pantograph head mass. Unfortunately, the high current transmitted limits such a reduction. 3. A new design of the overhead system. Such an approach only alleviates the problem and it is too expensive where existing systems are to be modified. 4. Applying advanced maintenance techniques (e.g. monitoring the status of the sliding contact).

**CONCLUSIONS**

In this paper we have reviewed on pantograph arcing, some of its influencing parameters and presence of wide band conducted and radiated emissions. It is shown that pantograph arcing generates a net DC component in the AC traction system, which increase with line speed. It also generates high frequency conducted and radiated emission. As the line speed increases, both the conducted and radiated higher frequency components increases. Because of the electromagnetically noisy and challenging environment, high frequency measurements are difficult and require further investigations. Specially, this paper reviewed the causes of pantograph arcing and its effects in radio base stations and mobile
or wireless communications sector. Lot of experiments and many of researchers have been continuously working to identify the real reasons and its possible solutions against the problem. Pantograph arcing is a vast problem in electrified railway system and it increases with line speed and the effects is uncontrollable and unpredictable. However, scientists are working over this issues to find a best solution to fix this problem.

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