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SPECTROSCOPIC STUDY OF THE TRANSITION STAGE IN FUSE WIRE

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ABSTRACT
Precedent simulation work determined that Laplace forces could have an effect on the prearc-arc transition in fuses [1-2]. An experimental study on exploding wire is done to understand transition differences between low and high current variations. The paper is focused on the low current variations.

1. INTRODUCTION
Fuses typically comprise five elements (figure 1) [3]: one or several ribbons which can be wrapped around ceramic core or just be aligned between the two fuse electrodes, which are encapsulated in a cartridge (ceramic or fiberglass). The cartridge is filled with silica sand that ensures isolation and inductive energy absorption during breaking.

Fuse elements consist of high purity silver or copper (99.99%) with different shapes of reduced sections depending on the type of overloading the fuse has to cut. For example, the more the voltage is important and the longer will be the reduced section.

These strings of different reduced sections allow the fuse to be adapted for several sorts of overloading although each fuse has a proper domain of overload. Lately, evolution of the grid involved uses of more converters DC-AC or AC-DC which must be protected. Frequencies can be superior to 50 Hz and implies higher \( \frac{di}{dt} \) for the same peak current.

This study tries to understand impact of great \( \frac{di}{dt} \) during breaking and more precisely during the prearcing stage. To compare experiments and real situation in breaking, one uses current densities given in table 1 and variation of current densities \( \frac{dj}{dt} \) in table 2.

<table>
<thead>
<tr>
<th>Nominal</th>
<th>Minimum overload</th>
<th>High overload</th>
</tr>
</thead>
<tbody>
<tr>
<td>500A/mm²</td>
<td>2500A/mm²</td>
<td>50000A/mm²</td>
</tr>
</tbody>
</table>

Table 1
Current densities in fuses

<table>
<thead>
<tr>
<th>Standard ( \frac{dj}{dt} )</th>
<th>High ( \frac{dj}{dt} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-100 A/µs.mm²</td>
<td>&gt;1000A/µs.mm²</td>
</tr>
</tbody>
</table>

Table 2
Current density variations in fuses

In part 2 some precisions will be given concerning prearcing stage and some previous results will be recalled to understand the problematic. Part 3 gives some first experiment results which will be discussed in part 4.

2. PREARCING STAGE
With nominal current densities Joule heating in reduced section is low and temperature remains stable because of thermal conduction that allows to evacuate heat. When current exceeds 2500A/mm² Joule heating is no longer balanced by thermal conduction, the temperature rises leading to a large electrical resistivity (figure 4) amplifying Joule heating effect. This cycle leads to the melting of reduced section.
The time between apparition of overload and the apparition of electrical arc is called prearcing time. It’s the time for which curves of overload current without fuse (prospective current) and overload current with fuse separates (figure 2).

![Capacitive discharge on wire](image)

In previous study carried out with industrial fuse elements [4] the transition was studied by comparison between experiments and thermoelectric simulation in the framework on one fuse reduced section. Simulation based on finite elements considered end of prearcing stage when at least one element had received enough energy to vaporize. Whatever experimental context, experiments always showed prearcing time shorter than those simulated [4].

Sometimes energy absorbed by fuse before arcing stage was equivalent to fusion stage and sometimes just a bit more. Presently phenomenon of mechanical disruption in the fuse is unknown. Comparison between simulation and experiments shows that some phenomenon accelerates contacts opening. One hypothesis was to consider Laplace forces applying on reduced section with constriction effect.

A simulation of Laplace forces was done [1] and showed importance of geometric dimension in localization of highest force densities. In case of circular reduced section, simulation indicates coincidence of higher heat constraint and higher forces constraint, which may explain why arcing stage happened so early even if impact of forces on liquid silver is not well known.

![Experiment diagram](image)

The previous work focuses to study transition stage on simpler geometry to make diagnostic without geometric influence. The work is now done on wire element and is detailed in section 3.

### 3. EXPERIMENT

Testing circuit is given in figure 3. A thin wire of high purity (99.99\%) copper or silver is mounted between two electrodes spaced by 4 mm. The wire diameter is of 50\(\mu\)m and primary vacuum is made around it. Electrical characteristics are recorded by Tektronix 7104 oscilloscope, using 0.1\(\Omega\) shunt for current measurement and Tektronix P5200 probe for voltage measurement.

![Evolutions of the electrical conductivity](image)
An optical fibre is mounted at one end in front of the wire and at the other end to the entrance slit of the spectroscope. Spectroscopic acquisition begins when voltage reaches a threshold fixed experimentally. Acquisition with spectrometer was done with long frame time (21.4 µs) and short frame time (0.9 µs) for copper and silver. A SUM (Shift Under the Mask) signal from spectrometer is emitted for each frame and recorded by oscilloscope which allows to have same time base with voltage and current acquisition. Arcing stage is commonly considered to begin when a high rise of voltage happens, typically the cathode-anode voltage fall. In our experiments with copper this voltage rise is repeatable and is typically around 16 V which is similar to cathode and anode fall commonly known [5].

Tests have been made under low current densities and low \( \frac{dj}{dt} \). In the case of short frame time, spectroscopic recording shows some emission from metallic vapors at the starting of arcing stage (figure 5b) while 21.4 µs frame time allows to show this same emission typically 20 or 30 µs before arcing stage (figure 5a). If atoms velocity in arc plasma is considered to follow Maxwell-Boltzmann’s distribution, an evaluation of vapor’s temperature can be made. In this case the ratio of two line’s intensity is used [6] (figure 5).

In Figure 4 we show evolution of the electrical conductivity versus temperature for copper and silver mainly. In the low temperature domain values refer to measurements from Matula [7] up to \( T=1358 \text{K} \) for copper and up to \( T=1235 \text{K} \) for silver [7] (for extrapolation up to 2433 K for silver, see [4]). For the low temperature domain values deduced from the Wiedemann Franz law [8] \( \sigma = \lambda / LT \) with \( \lambda \) the thermal conductivity, and \( L = 2.48 \times 10^{-8} \text{ V² K}^{-2} \), the Lorenz coefficient) are very similar to these experimental values, also with extrapolation. Electrical conductivity values are of the order of \( 10^6 \text{ S/m} \) around 2000 K. In electrical arc studies the researchers need data in temperature range higher than 5000 K. The electrical conductivity for lower temperature is never presented in logaritm scale (see [9] for silver plasma and [10] for SF6 plasma for more details). Taking these results in logaritm scale, for pure silver plasma, electrical conductivity decreases down to less than \( 1 \text{ S/m} \) around 3000 K which is extremely far from \( 10^6 \text{ S/m} \) observed with extrapolations. Conductivity from tests is evaluated assuming constant section during prearcing stage, homogeneous temperature along the wire, adiabatic transformation and constant length during the entire test. First hypotheses are quite approximative but allow to obtain tendance curve during prearcing stage, evaluating temperature thanks to energy, which is calculated with current and voltage integral, and thanks to JANAF and Bahrin I thermochimical tables [11-12]. Secondly displacement of current channel has been observed with four Hall-effect sensors located around the wire (not shown in figure 3). Their signals remain equal during transition which lead us to think that arc channel stays right between the two electrodes and keep constant

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Fig 5. Current, sum, voltage and observed intensity around 515 nm for (a) and (b).
length for the current, $\frac{di}{dt}$ and $\frac{dj}{dt}$ ranges investigated.

4. DISCUSSION

Prearc-arc transition is a complex phenomenon. Many works dedicated to exploding wires have been published with higher current densities and using essentially capacitive discharges [13]. In these experiments authors have concluded that wire first melts inside and secondly burns. Apparition of metallic vapor before arcing stage in our experiment lets us to assume that wire is surrounded by vapor before breaking. These vapors could become an arc-channel after the mechanical disruption of the wire, actually their temperature is quite high but their density should be measured to better understand their role in conductivity. Simulation shows that considering homogeneous temperature along the wire is not correct although it permits to make first approximations. Future working will be devoted in temperature, electron density and electric field measurements during respectively solid state and plasma state.

REFERENCES

[1] Private communication between LAEPT and MERSEN, July 2013


