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# From plasma to nanoparticles: optical and particle emission of a spark discharge generator

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**Abstract.** The increased demand for high purity nanoparticles of defined geometry necessitates the continuous development of generation routes. One of the most promising physical techniques for producing metal, semiconductor or alloy nanoparticles in the gas phase is spark discharge nanoparticle generation. The technique has a great potential for up-scaling without altering the particles. Despite the simplicity of the setup, the formation of nanoparticles in a spark discharge takes place via complex multi-scale processes, which greatly hinders the investigation via conventional nanoparticle measurement techniques. In the present work, time-resolved optical emission spectroscopy was used to provide information on the species present in the spark from as early as approximately 100 ns after the initiation of the discharge. We demonstrate that *operando* emission spectroscopy can deliver valuable insights into nanoparticle formation. The emission spectra of the spark are used to identify, among others, the main stages of material erosion and to calculate the quenching rate of the generated metal vapour. We demonstrate that the alteration of key control parameters, that are typically used to optimize nanoparticle generation, clearly affect the emission spectra. We report for Cu and Au nanoparticles that the intensity of spectral lines emitted by metal atoms levels off when spark energy is increased above an energy threshold, suggesting that the maximum concentration of metal vapour produced in the generator is limited. This explains the size variation of the generated nanoparticles. We report a strong correlation between the optical and particle emission of the spark discharge generator, which demonstrate the suitability of optical emission spectroscopy as a valuable characterization tool that will allow for the more deliberate optimization of spark-based NP generation.

Keywords: spark discharge, nanoparticle generation, optical emission spectroscopy, plasma synthesis

## 1. Introduction

The mass-production of nanoparticles (NPs) by environmentally friendly and cheap means is a crucial technological bottle-neck if nanoparticle-based product development should continue to advance. Physical methods offer a suitable alternative to chemical means to fulfil these requirements, by exhibiting inherent advantages over competing methods, such as continuous generation, high purity of the NPs, smaller amount of waste and more straightforward scalability (Biskos *et al* 2008).

Flame pyrolysis is an established method used for industrial scale production of metal-oxide particles (Wegner and Pratsinis 2003), but unsuitable for the production of pure metal particles. Metal NPs are often formed by material evaporation in an inert gas followed by subsequent nucleation and condensation (Meuller *et al* 2012). Evaporation can be achieved in several ways, e.g. using furnace (Magnusson *et al* 1999), glowing wires (Schmidt-Ott *et al* 1980), or laser ablation (Kato 1976). These methods are, however, not energy efficient and their upscaling for mass-production is problematic. The most energy efficient and demonstrably up-scalable method for the evaporation of conducting materials is spark discharge generation (Schwyn *et al* 1988, BUONAPART-E).

The spark discharge generator (SDG) has an appealingly simple design that consists of a leak-tight chamber, housing two electrodes that are separated by a small gap. For creating a high voltage spark discharge between the electrodes, a self-pulsed circuit is typically used, consisting of a capacitor fed by a high voltage DC power supply (charging loop), that is connected in parallel to the electrode gap (discharge loop). Each spark is initiated when the gaseous ambient in between the electrodes breaks down, i.e. via the formation of a conducting channel (spark channel) between the two electrodes in which the charge carriers are initially dominated by electrons and ions of the carrier gas. The colloquial term “single spark” suggests a simple physical process but actually refers to an oscillatory event, in which the amplitude of the sinusoidal voltage and current signals is damped exponentially and hence the polarity also varies periodically (Hontanón *et al* 2013). The surfaces of the electrodes are heated at the so called “hot spots” where the spark channel interacts with the electrode surfaces and hence the eroded material of the electrodes forms a vapour plume (Pfeiffer *et al* 2014, Borra 2006). In addition to this, ions of the carrier gas, as well as those of the anode and the cathode bombard the electrodes that may lead to further removal of electrode material (Borra *et al* 1998). When the vapour plume is cooled by adiabatic expansion and mix with the carrier gas nucleation will take place, which forms atomic clusters, at first. These clusters will grow further into singlet particles by condensation and coalescence and ultimately grow to primary particles that may, eventually, form agglomerate particles if dilution is not sufficiently rapid (Pfeiffer *et al* 2014).

The potential of spark discharge for mass-production of NPs is only partly based on its relative simplicity. More importantly, the generation process could be easily and controllably scaled up by placing several electrode pairs in parallel at low cost and with minimal impact on the environment. In the BUONAPART-E project, 21 partners from both industry and academia worked on this upscaling approach and realized a production rate of 100 kg day<sup>-1</sup> (BUONAPART-E).

Although the SDG has been around us since the invention of the gasoline engine, its first use as an intentional nanoparticle generator dates to 1988 (Schwyn *et al* 1988), which is now commercially available (Helsper *et al* 1993), and used by several groups (Messing *et al* 2010a, Messing *et al* 2010b, Kala *et al* 2016, Pfeiffer *et al* 2015, Bae *et al* 2017, Muntean *et al* 2016, Wagner *et al* 2016, Byeon *et al* 2009), the very fundamentals of the processes leading to particle formation is not yet fully understood. One reason for this knowledge gap lies in the difficulty of investigating the different stages of nanoparticle formation, especially the initial, early phase of the process. Traditionally, there are two main

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3 approaches in aerosol science, through which gas-borne particles are characterized. One of this is NP  
4 collection (e.g. sampling on various substrates by using electrostatic precipitators, impactors, etc.)  
5 followed by off-line electron microscopic analysis. In the other approach, aerosol instrumentation capable  
6 of in-flight measurements is used, such as the scanning mobility particle sizer (SMPS), aerosol particle  
7 mass analyzer (APM), aerosol mass spectrometer (AMS) or laser-vaporization aerosol mass spectrometer  
8 (LV-AMS) (Nilsson *et al* 2015). However, all of these apparatuses are only applicable further  
9 downstream of the generator spark gap, and none can acquire fundamental information in the vicinity of  
10 the primary NP formation zone. Invasive methods, such as proximity particle sampling (i.e. close to the  
11 spark gap) have been attempted for bridging this knowledge gap (Ludvigsson *et al* 2015). However,  
12 proximity sampling always *i*) provides integrated information on the early stages of particle formation and  
13 *ii*) the flow field and hence the generation process itself is altered by the sampling.

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17 In this paper, we employ a non-invasive method, namely time resolved optical emission spectroscopy  
18 (OES) for gaining information on the processes preceding particle formation in the spark without  
19 disturbing the examined processes by any means. The outstanding potential of OES for the investigation  
20 of electric discharges is well reflected by the fact that the technique has a sound literature in connection  
21 with spectroanalytical chemistry (Boumans 1972, Scheeline 1990). This technique allows for the *in situ*  
22 and *operando* investigation of the spark plasma with a temporal resolution on the nanosecond time-scale.  
23 OES provides direct information on the atomic and ionic species which populate the spark plasma right  
24 before the NP nucleation process. Time-resolved emission spectra can be used to derive key plasma  
25 properties, such as the temperature and electron concentration (Kohut *et al* 2017), which are crucial for  
26 the parametrization and validation of various particle growth models. In the present work, time resolved  
27 OES was also used to identify the main stages of the material erosion and to calculate the quenching rate  
28 of the generated metal vapour. We also demonstrate that the alteration of key control parameters, that are  
29 typically used to optimize nanoparticle generation, e.g. gap size and charging current, clearly affect the  
30 emission spectra. Consequently, the atomic and ionic species are, though specific to the very early stages  
31 of the process, i.e. precede nucleation, significantly influence the NP generation route. More specifically,  
32 in the present study, the effect of charging current and the size of the electrode gap on the erosion of  
33 copper and gold electrodes was investigated by means of OES, while generated NPs were characterized  
34 downstream by an SMPS. Correlations between particle characteristics and the optical emission are also  
35 presented. Our findings contribute significantly to the understanding of the early stages of particle  
36 formation in an SDG and will lead to a more deliberate optimization of spark-based NP generation.

## 42 43 44 **2. Methods**

### 45 *2.1. Experimental setup*

46 The SDG used in this work consists of a Technix CCR15-P-150 capacitance charger high voltage power  
47 supply, that charges a 20 nF high voltage capacitor bank. The voltage is carried to the initially anodic  
48 electrode via a high voltage cable. The opposite electrode is connected to the ground via a separate cable.  
49 Please note that from this point forward, the two electrodes will be identified according to their initial  
50 electrical polarity that is anode and cathode. The spark chamber consists of a standard KF40 6-way cross  
51 with the gas inlet and outlet on the top and bottom flanges, respectively (the experimental setup is  
52 schematically depicted in the Supplementary data in figure S6). Two horizontal, opposing flanges are  
53 used for the electrical feedthroughs, connected internally to the cylindrical electrodes aligned uniaxially.  
54 A high voltage feedthrough (for the anode) and a linear motion manipulator (for the cathode), both  
55 manufactured by MDC Vacuum Products, was used in the experiments. Gas control was realized by using  
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3 an AERA FC-7700CU mass flow controller. Pressure control was achieved with a Bronkhorst P-702CV  
4 electronic controller. The SDG system is controlled via purpose-made LabView software through a  
5 National Instruments cDAQ with a NI-9205 module for analog input, a NI-9264 module for analog output  
6 and a NI-9403 module for digital input and output. The discharge voltage is continuously monitored by  
7 using a Tektronix P6015A high-voltage probe that has a bandwidth of 75 MHz and capability of  
8 measuring voltage peaks up to 40 kV.  
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11 The SDG is connected to a scanning mobility particle sizer (SMPS) setup constructed from a particle  
12 charger containing a  $\beta$ -emitting  $^{63}\text{Ni}$  source and a dynamic mobility analyzer (TSI 3081). An electrostatic  
13 precipitator was used to facilitate controlled deposition of NP samples for ex-situ characterization by  
14 means of transmission electron microscopy (TEM).  
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16 Copper (99.9% purity) and gold (99.9% purity) electrodes with flat surfaces and diameters of 3 mm were  
17 eroded via sparking. All measurements were performed under ambient pressure with nitrogen (99.995%  
18 purity) as carrier gas at a flow rate of 1.68 slm. The electrode distance and the charging current were  
19 varied in the range of 1.0-4.0 mm and 2-15 mA, respectively.  
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21 The time-resolved OES measurements were carried out by an Andor Mechelle 5000 fibre-coupled echelle  
22 spectrograph equipped with an Andor iStar 734-18F-03 intensified CCD (ICCD) camera. In order to  
23 reduce the electromagnetic interference induced by the SDG, the spectroscopic instrumentation was set up  
24 in a nearby laboratory and the optical signal was transmitted to the spectrometer using a 12 m long fused  
25 silica optical fibre with 50  $\mu\text{m}$  core diameter. The emitted light from the plasma was spatially integrated  
26 over a ca. 6 mm diameter circular area (in a direction perpendicular to the axis of the electrodes) by using  
27 a quartz collection lens (Avantes COL-UV/VIS). The position of the collecting lens was optimized (to the  
28 highest optical signal) before each experimental run. The spectrograph was wavelength and intensity-  
29 calibrated and allowed for spectral data collection in the 300-800 nm wavelength range with  $\sim 0.125$  nm  
30 resolution (at 435 nm). The light acquisition of the ICCD camera was triggered by the sharp negative  
31 signal edge (provided by the HV probe) caused by the breakdown of the gas between the electrodes. A  
32 Stanford DG535 pulse generator was used to produce a logical signal after the onset of the breakdown  
33 and initiated the exposure, i.e. the spectral acquisition. The overall time delay (including insertion delays  
34 and signal propagation) of the spectroscopic setup caused is around 100 ns, which thus defines the  
35 temporal starting point of our investigations. In order to study the time evolution of the spark, emission  
36 spectra of the discharge were acquired at time delays varying from 0 ns to 15  $\mu\text{s}$ . The gate width of the  
37 camera, hence the temporal resolution of the measurements, was set to 50 ns. Each spectrum was  
38 measured on separate, consecutive sparks and few hundred spectra were accumulated at each  
39 experimental setting.  
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45 It should be noted that by the OES technique one can only gain information on those species that emit  
46 light detectable to the spectrometer used. A practical consequence of this is that the temporal domain  
47 accessible by OES is jointly set by the peculiarities of the SDG (especially those that affect when the  
48 species got ionized and/or excited in the gap) and the spectroscopic properties of the particular chemical  
49 system under investigation (e.g. excitation and relaxation times of species). When one needs to extend the  
50 temporal domain beyond this limit (which is about 20  $\mu\text{s}$  in our case) further spectroscopic techniques  
51 might be implemented to facilitate the investigation of non-emitting species (e.g. relaxed atoms). An  
52 obvious choice would be optical absorption spectroscopy (OAS), when the absorption of the light  
53 intensity of a finely tuned excitation source is detected (Galbács 2006). OAS is an excellent selective  
54 detection scheme for widening the temporal window of optical investigation, but would inevitably  
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interfere with the species under study and hence would impair the *operando* character of the present work.

## 2.2. Temperature calculation

The temperature of the spark plasma was calculated from the temporally-resolved optical emission spectra by using the Boltzmann plot method (Boumans 1972, Aragón and Aguilera 2008). The method is based on the assumption that the studied system is in local thermodynamic equilibrium (LTE), which practically means that in a certain spatial point the plasma can be characterized by a single temperature therefore the population of each excited state obeys the Boltzmann distribution. By measuring the intensity of different spectral lines of the same excited species, the so called excitation temperature of the plasma can be calculated (further details on the procedure are given in the Supplementary data). Optically well resolved, interference- and self-absorption-free spectral lines need to be selected for the above calculations. The atomic data of transitions selected for this study were taken from the NIST database (NIST) and are tabulated in table S1 of the Supplementary data. Spectral data processing and calculations were carried out by using Origin (Originlab Co.) and our purpose-made scripts written in MATLAB (MathWorks, Inc.).

## 3. Results

### 3.1. Optical emission of the spark

Erosion of the electrode material in an SDG is driven by the electrical discharge formed in the electrode gap. Due to the high energy input, not only atoms are removed from the electrodes but these atoms will also get excited and, if temperature permits, ionized. The characteristic optical emission originates from the relaxation of these excited atoms and ions. Figure 1 represents a typical spark emission spectrum acquired by spatially integrating the photons leaving the electrode gap into the acceptance angle of the lens. The temporally resolved spectra were summed in order to illustrate the spectral character of the overall spark emission.

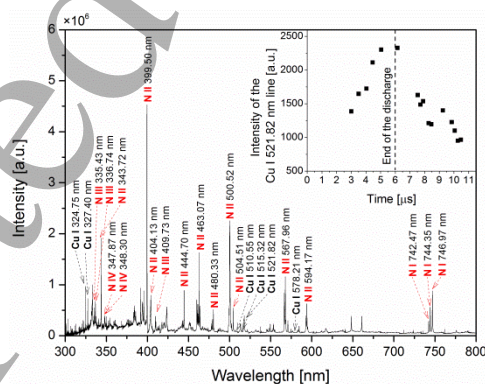


Figure 1 Temporally and spatially integrated emission spectrum of the spark acquired during the generation of Cu NPs in nitrogen atmosphere (4 mm gap, 1.68 slm gas flow rate, 10 mA charging current). Inset: temporal evolution of the intensity of the Cu I 521.82 nm line (2 mm gap, 1.68 slm gas flow rate, 15 mA charging current).

As can be seen in figure 1, the spectrum is dominated by the emission of the excited species of the gas ambient, namely spectral lines of nitrogen atoms and singly or multiply charged N ions. Atomic lines of the electrode material (Cu) are also present with much smaller relative intensity, which is a common

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3 feature of spectra acquired in the SDG. This relation reflects that the number concentration of the gas  
4 species exceeds the number concentration of the electrode material in the spark gap by several orders of  
5 magnitude (Kohut *et al* 2017).

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7 As a single spark has a characteristic temporal behaviour (the oscillatory spark discharge has an  
8 alternating voltage and current waveform with exponentially damping amplitude, see e.g. in (Palomares *et*  
9 *al* 2016)) the quantity and the properties (e.g. temperature) of the eroded material evolves in time as well.  
10 This temporal evolution is well reflected in the emitted spectrum.

11 The optical emission of spark discharges used for spectroanalytical purposes has a well-established  
12 literature dating back to the last century (Boumans 1972, Walters 1969, Scheeline and Coleman 1987).  
13 The evolution of an electric spark discharge is divided into four stages: *i*) pre-breakdown, *ii*) breakdown,  
14 *iii*) arc and *iv*) afterglow (Boumans 1972). The pre-breakdown and breakdown stages are responsible for  
15 the increase of charge carriers in the electrode gap, which ultimately form a conducting plasma channel  
16 that bridges the two electrodes (Raizer 1991). In the arc stage, the spark very much behaves like a  
17 transient arc discharge (Boumans 1972, Mandelstam 1959). After the electric current ceased, the spark  
18 enters the so-called afterglow regime. The name of this final stage reflects the observation that the species  
19 emit light for an extended period of time, i.e. well after the conductivity of the electrode gap diminishes.

20 The pre-breakdown and breakdown stages have negligible contribution to the amount of eroded material  
21 which is supported by the fact that the emission spectrum of these stages are characterized by molecular  
22 bands when a molecular gas (e.g. N<sub>2</sub>) is used as ambient gas (Walters and Malmstadt 1965). In the  
23 typical, i.e. free-running SDG, the breakdown is expected to complete quickly due to the low inductance  
24 of the discharge loop (Walters and Malmstadt 1965). Figure 1 also suggests that the breakdown completes  
25 in less than 100 ns, since the spectral acquisition started about 100 ns after the voltage drop between the  
26 electrodes, and do not exhibit molecular nitrogen bands. This behaviour is in line with the ~50 ns  
27 breakdown duration value reported recently in case of an SDG operated under argon atmosphere (Kohut  
28 *et al* 2017). This means that the duration of the breakdown is negligible as compared to the timescale of  
29 the entire emission process. After the breakdown, alternating current starts to flow in the gap with  
30 exponentially damped amplitude, and the spark enters the arc stage. By the end of the arc stage, the  
31 capacitor fully discharges. The majority of electrode erosion takes place in this stage, when electric  
32 energy is pumped into the electrode gap. The numerous ionic nitrogen lines shown in figure 1 correspond  
33 to this stage (Boumans 1972), which is the direct evidence of the high temperature and electron  
34 concentration characteristic to the electrode gap. The duration of the arc stage is determined by the  
35 resistance, capacitance and inductance of the discharge loop and is about 6 μs for the present SDG. Even  
36 though the generation of metal vapour is less significant after this stage, the previously atomized material  
37 still has a rather high temperature as evidenced by the prolonged light emission from the spark gap. The  
38 temporal evolution of the intensity of a typical atomic copper line (521.82 nm) is also shown in the inset  
39 of figure 1. It can be seen that the emission intensity peaks around 6 μs that is about the end of the arc  
40 stage and also when material erosion terminates. After this point in time, the intensity of the emission  
41 monotonously decreases and finally fades away in about 11-12 μs after the onset of breakdown. The  
42 emission spectrum acquired in the afterglow phase is not influenced by erosion, only by the conditions of  
43 the discharge-free gap. Further details on the temporal evolution of the emission spectrum of the spark  
44 plasma are given in the Supplementary data.

45 In the following, the effect of gap size (the distance between the electrodes) and charging current (used  
46 for replenishing the discharged capacitor) will be shown on the properties of various species of the  
47 electrode material and the carrier gas, present in the spark gap. In order to prove the generality of our  
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approach, all experiments were performed using two electrode materials, namely Au and Cu, exhibiting rather different erosion properties (Tabrizi *et al* 2009). Results for Cu electrodes will be shown in the main manuscript, while detailed results obtained for Au electrodes are given in the Supplementary data. Although monitoring the emission of metal atoms is most directly related to NP generation, along with that the emission of atomic nitrogen, the most abundant component of the spark plasma is also discussed here. To this end, the intensity (which is defined as the area under the spectral line) of selected atomic copper, gold and nitrogen lines (521.82 nm, 479.26 nm and 746.83 nm, respectively) was measured in the afterglow stage of the spark (more precisely, in the temporal window of about 5-15  $\mu$ s after the onset of the breakdown). The temporally resolved spectra were summed in order to get a cumulated spectrum representing the afterglow stage.

The intensity of spectral lines for the atomic species of the electrode and the background gas follows very similar trends in case of both Cu and Au electrodes. Figure 2A shows the variation of the normalized intensity (see the Supplementary data for details) of an atomic Cu and N line as a function of charging current. Atomic nitrogen emission decreases monotonously, while the emission of copper atoms varies via a wide maximum when charging current is increased.

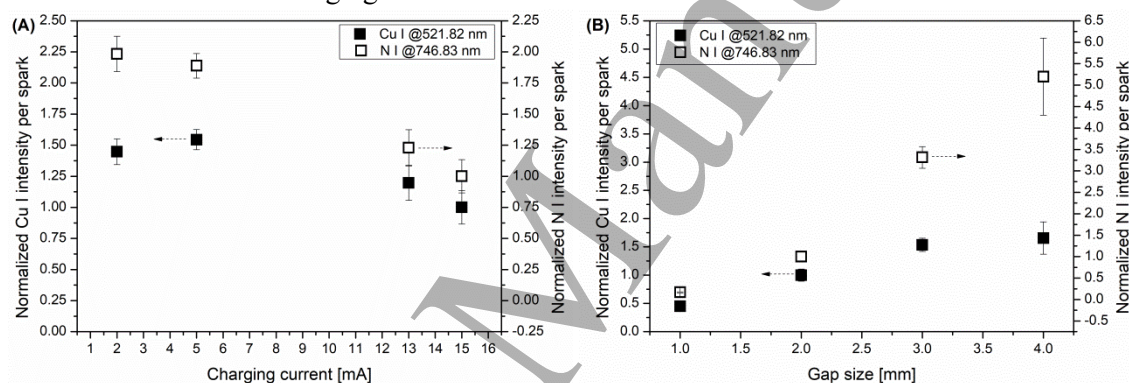


Figure 2 Normalized intensity of an atomic nitrogen and copper line as a function of the charging current (A) and gap size (B) acquired during sparking between Cu electrodes.

(2 mm gap size, 1.68 slm gas flow rate).

The variation of gap size results in a different trend. As it is shown in figure 2B, the intensity of the N I (for the definition of spectroscopic notations see the Supplementary data) line increases monotonously with increasing gap size, while the emission of copper atoms shows saturation at about 3 mm gap sizes. Figure 2 proves that the key control parameters of the SDG (such as the gap size and the charging current) clearly affect the optical emission of the spark. Similar results were obtained in nitrogen atmosphere using Au electrodes (cf. figure 2 and figure S2 in Supplementary data).

### 3.2. Nanoparticles emitted by the SDG

The nanoparticle production of the SDG was characterized by an SMPS. Figure 3A illustrates the effect of charging current on the size distribution of Cu NPs. The mobility size\* distribution of the NPs follows log-normal distribution with a modus in the range of 18-30 nm. Both the modal diameter and peak

\* In aerosol science, particles are often sized by their electrical mobility diameter, which is an equivalent diameter assigned to the particles according to their mobility in the electric field, e.g. experienced in an SMPS.



concentration increase with increasing charging current. Very similar trend was found for Au NPs with a modal diameter varying from 21 to 45 nm when the charging current is increased (see figure S3A).

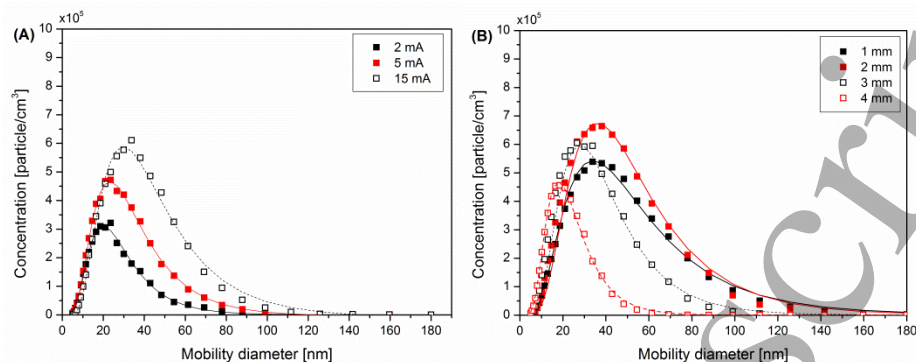


Figure 3 Mobility size distribution of Cu NP agglomerates generated in nitrogen atmosphere at different charging currents (A) (2 mm gap, 1.68 slm gas flow rate) and gap sizes (B) (10 mA charging current, 1.68 slm gas flow rate). The log-normal fit of the measured data (squares) is represented by lines.

The size distribution of Cu NPs generated at a fixed charging current and varying gap size is shown in figure 3B. At 1 mm gap the produced Cu NP agglomerates have log-normal size-distribution with a modal diameter of 34 nm. When the gap is increased to 2 mm, the modulus does not change, only the concentration increases. By further increasing the gap, both the modulus and the peak concentration shift to smaller values, down to about 19 nm modal diameter at 4 mm gap. Similarly, in case of Au electrodes, the modal diameter of the NPs increases from about 32 nm to ~42 nm when the gap is changed from 1 mm to 3 mm and by further increasing the gap the modulus of the size distribution shifts to ~32 nm (figure S3B). This means that, as opposed to the case of charging current, the variation of gap size cannot be used to monotonously tune the size of NPs in an SDG.

## 4. Discussion

### 4.1. Quenching rate and particle formation

The intensity of the atomic copper line at 521.82 nm measured as a function of time is replotted in figure 4. The temporal evolution of the spectral line intensity suggests that either the concentration or the temperature of the excited species (or both) is decreasing after 6  $\mu$ s. Using the Boltzmann plot method, the plasma temperature can be calculated from the temporally resolved emission spectroscopic data (see Methods section). As it is shown in figure 4 (solid symbols), the instantaneous temperature describing the plasma when the electrode material is most abundant in the gap was found to be about 12000 K, which decreases linearly down to ca. 9000 K in the temporal window in which the emission of atomic copper was detectable with a reasonable signal-to-noise ratio.

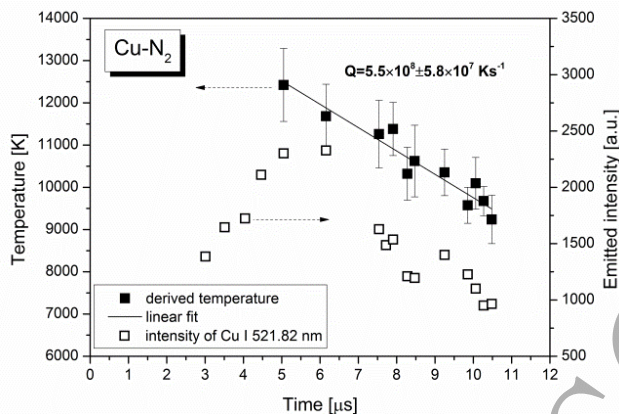


Figure 4 The temporal evolution of the intensity of the Cu I 521.82 nm line (open squares) and the evolution of the temperature of the spark plasma derived from the emission spectra (full squares) (2 mm gap, 1.68 slm gas flow rate, 15 mA charging current).

The rate of temperature decrease, the so-called quenching rate, was estimated to be  $(5.5 \pm 0.6) \times 10^8 \text{ Ks}^{-1}$ . This value fits into the  $10^6$ - $10^9 \text{ Ks}^{-1}$  range reported in the literature (Feng *et al* 2016, Berkowitz and Walter 1987, Jenkins and Eagar 2003, Martinen and Toll 1970), although it is closer to the higher end of the literature range. Recently Feng *et al.* estimated the quenching rate in an SDG for gold vapour in nitrogen atmosphere and obtained  $7.5 \times 10^6 \text{ Ks}^{-1}$  (Feng *et al* 2016), which is almost two orders of magnitude smaller than the value we report here. They assume that the temperature of the atomic gold vapour is around the boiling point, however as we found it here by evaluating the optical emission spectrum of the spark, the temperature is considerably higher than that, even at later stages of the spark discharge. Thus, we believe that values of about  $10^8$ - $10^9 \text{ Ks}^{-1}$ , including our own, are more accurate quenching rate estimates.

Knowing the quenching rate and the temperature at the end of the arc stage, one can estimate how long it takes the metal vapour to cool down to room temperature, which is about 25  $\mu\text{s}$  for copper NPs in nitrogen atmosphere at a gap size of 2 mm, 1.68 slm gas flow rate and charging current of 15 mA. This can be considered as an estimate for the end of the cooling stage, and also the starting point of particle formation. By considering the typical 50-200 Hz spark repetition rate values employed in the present study, which result in spark events in the millisecond characteristic range and the above cooling time which is a few tens of microseconds, one can conclude that NPs form independently due to consecutive spark. By adopting the main mechanisms relevant to particle formation (nucleation, coagulation, turbulent dilution, turbulent diffusion, laminar diffusion, aggregation) and their respective approximate time domains from (Feng *et al* 2016) including those of nanoparticle formation can be summarized as it is shown in figure 5. The schematic spectra shown at the top of figure 5 represents the emission characteristics typical to the material erosion and the cooling phases. Due to the high (in the order of 100 mJ) energy pumped into the gap during the arc stage of the spark the spectrum is dominated by gas ions while the emission acquired in the cooling stage is characterized by atomic copper and nitrogen emission. As a result of particle growth steps (schematically shown at the bottom of figure 5) aggregated Cu nanoparticles (shown in the right inset of figure 5) form from the Cu atoms eroded from the electrodes in the material erosion phase.

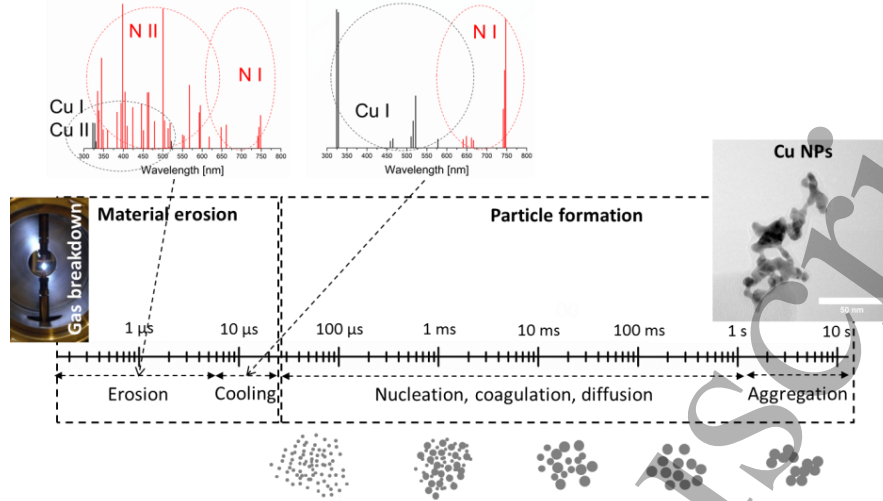


Figure 5 Approximate time scale of NP formation in SDGs from the breakdown of the gap to the formation of NP aggregates. The typical spectral character of the material erosion is shown together with the main NP formation mechanisms and time-range as adopted from [34]. A typical Cu NP aggregate is shown in the right inset.

#### 4.2. Effect of control parameters

In a conventional SDG setup, also used here, the main control parameters are the flow rate of the carrier gas, the gap size and the charging current. These parameters affect the NP output of the generator the most via tuning the condensation process by controlling the energy and the repetition rate of the sparks (Feng *et al* 2015).

The energy per spark is proportional to the energy stored in the capacitor right before the breakdown (Tabrizi *et al* 2009). Hence the energy accumulated in the capacitor is:

$$E = \frac{1}{2} C U_{bd}^2 \quad (1)$$

where  $C$  is the capacitance and  $U_{bd}$  is the breakdown voltage. At a constant pressure and electrode geometry the breakdown voltage predominantly depends on the gap size according to Paschen's law (Fridman and Kennedy 2011), hence the energy per spark is proportional to the square of the gap size.

At a fixed gap, the spark repetition rate (SRR) can be varied by changing the charging current as described by (Tabrizi *et al* 2009):

$$SRR = \frac{I_{ch}}{C U_{bd}} \quad (2)$$

where  $I_{ch}$  is the charging current of the capacitor, supplied by the power supply. It should be noted that the increase of SRR results in decreasing breakdown voltage and hence decreasing spark energy. This is most probably due to the fact that charge carriers are left behind by the preceding spark and accumulated in the gap thereby somewhat lowering the breakdown voltage as compared to the single spark or low frequency cases (Crawford and Edels 1960).

The variation of breakdown voltage as a function of gap size and charging current is plotted in figure 6A for sparking between Cu electrodes. As can be seen in figure 6A the breakdown voltage is increasing linearly with increasing gap size in qualitative agreement with Paschen's law (Fridman and Kennedy 2011). The increasing charging current and hence increasing SRR results in a linearly decreasing breakdown voltage. The energy per spark calculated from the breakdown voltage using (1) and the

measured SRR is shown in figure 6B and C, respectively both as a function of gap size and charging current. On one hand, the energy per spark is directly determined by the variation of the breakdown voltage (figure 6A) according to (1), which therefore increases with the increase of the gap size in a quadratic manner and decreases with the increase of the charging current (figure 6B). On the other hand, the SRR decreases with increasing gap and increases quasi linearly with increasing charging current, as dictated by Eq. 2. Similar behaviour was observed for gold electrodes, which are documented in the Supplementary data (figure S4).

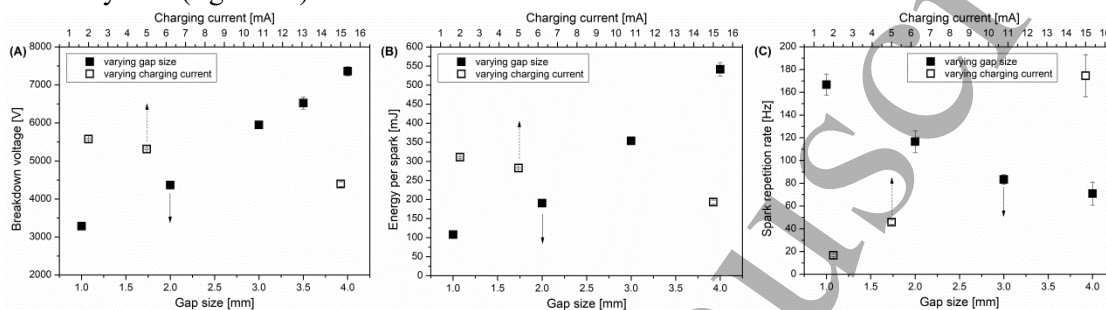


Figure 6 The variation of the breakdown voltage (A), energy per spark (B), and spark repetition rate (C) as a function of gap size at 10 mA charging current and as a function of the charging current at 2 mm gap in case of Cu electrodes in nitrogen atmosphere.

The tendencies shown in figure 6 are indispensable for interpreting the variation of the size distribution of the generated NPs as a function of charging current (cf. figure 3A). Qualitatively speaking, the variation of charging current causes the variation of SRR (figure 6C). Increased SRR produces more eroded material per second, which results in higher particle concentration, more pronounced aggregation and larger modal diameter of the generated NPs (Tabrizi *et al* 2009, Boddu *et al* 2011). This explains the trends shown in figure 3A, namely that both the diameter and the concentration of the generated NPs increases with increasing charging current. The SRR depends more strongly on the charging current than the spark energy does (cf. figure 6B and C), which results in an overall increasing trend in particle diameter.

By changing the gap size at a fixed charging current, both the SRR and the energy per spark is changing significantly. As it was shown in figure 3B, the diameter and the concentration of the generated NPs reach a peak value and start to decrease when the gap size is increased. This behaviour is the combined effect of the variation of SRR and energy per spark at different gaps as shown in figure 6B and C. The spark energy strongly increases with increasing gap, while the SRR decreases. The higher the energy per spark the more material is eroded from the electrodes (Tabrizi *et al* 2009, Horvath and Gangl 2003), which in turn increases the vapour concentration in the gap. This effect is reflected in the size distributions measured at 1 mm and 2 mm gaps for Cu (cf. figure 3B), and in the gap range of 1-3 mm for Au (cf. figure S3B). However, at larger gaps the higher energy per spark value apparently cannot compensate for the diminishing effect of the decreasing SRR (cf. figure 6C), which causes an overall decrease in the total particle concentration. This finding – which is rather unexpected in light of the strongly increasing spark energy (cf. figure 6B) – will be discussed in the following sections.

On one hand, we suggest that the size and concentration of the NP agglomerates (generated at different conditions) reflect the combined effect of SRR and energy per spark. On the other, the amount of metal vapour eroded by a single spark is defined by the energy per spark (Horvath and Gangl 2003) and OES is a perfect tool to gain *in situ* information on the erosion process in this regard. If we assume that the

optical emission of the spark plasma depends solely on the energy per spark, the atomic emission intensities (shown in figure 2) can be presented on the same graph regardless of whether the particular energy per spark value was achieved via varying the gap size, the charging current, or both. Please note, that the measured absolute emission intensity values depend on the light collection conditions (e.g. the optical system, integration time, gain factor, averaging, etc.) so the spectra measured in different experimental runs were scaled to make trends comparable. Therefore each measurement series was performed to contain overlapping energy values which were used to normalize the acquired spectra to the same spark energy.

Since the carrier gas, here nitrogen, is the most abundant component in the spark gap (Kohut *et al* 2017), the effect of energy per spark is examined on the emission of nitrogen atoms at first. The normalized intensity of a typical spectral line of atomic N measured at different spark energies during sparking between Cu electrodes is shown in figure 7A. Points represented by closed and open symbols were obtained when the particular energy per spark value was achieved via changing the gap size, and charging current, respectively. As illustrated by the fitted dashed line, the emission intensity of atomic N increases in a linear fashion in the energy range studied, regardless of whether the energy per spark increase is realized via adjusting the gap or the charging current. This also justifies, though only indirectly, our previous assumption on the dependence of emission intensity on spark energy. As can be seen for Cu in figure 7A and in figure S5A for Au the observed linear correlation applies to both electrode materials, further strengthening the fundamental role of spark energy.

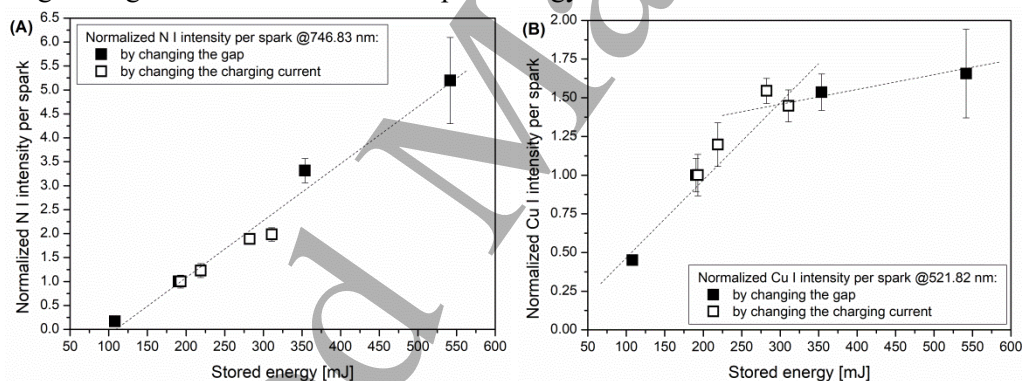


Figure 7 Normalized intensity of an atomic nitrogen (A) and copper (B) line as a function of the energy per spark acquired during sparking between Cu electrodes. (Varying gap and charging current values, 1.68 slm gas flow rate.)

As shown in figure 7B, the emission of metal atoms behaves differently from that of the nitrogen. The emission intensity of Cu I increases roughly linearly up to about 300 mJ (by varying either the gap or the charging current), beyond which the increasing tendency continues to grow less steeply and eventually saturates. A very similar trend is shown for Au in figure S5B of the Supplementary data.

The intensity of a spectral line depends on the temperature and the concentration of the given species (see the Temperature calculation section in the Supplementary data for more details). Assuming that the spark plasma is in local thermodynamic equilibrium (LTE) (we recently proved that LTE holds in the afterglow stage of a spark used for Cu NP generation in Ar atmosphere (Kohut *et al* 2017)) it follows that nitrogen and metal atoms, along with every other species in the same spatial region, have the same temperature. This suggests that the difference between figure 7A and B should be attributed to the concentration difference of nitrogen and copper. Nitrogen atoms are present in the spark gap before each spark event at

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3 a constant concentration while copper or gold atoms are only produced during sparking. Therefore the  
4 dissimilar behaviour of nitrogen and copper, as evidenced by figure 7A and B implies that beyond a  
5 threshold value, energy is utilized less efficiently for increasing the concentration of metal atoms. As it is  
6 indicated in figure 6B, the ca. 300 mJ threshold energy (cf. figure 7B) is reached when the gap is  
7 increased from 2 mm to 3 mm. This correlates well with the total concentration (and the diameter) of the  
8 generated particles – as measured by the SMPS – which started to decrease between 2 mm and 3 mm gap  
9 sizes despite of the monotonously increasing energy per spark (cf. figure 3B). An analogous behaviour  
10 was observed for Au (cf. figure S5B), with the sole exception that the threshold energy of about 600 mJ  
11 corresponds to a gap of 3 mm, correlating neatly with the peak concentration and the modal diameter of  
12 the generated Au NPs (cf. figure S3B). Although the amount of metal vapour eroded in unit time cannot  
13 be directly translated to the total particle concentration or diameter, they are related to each other. As it  
14 was shown e.g. by Byeon *et al.*, the more material is eroded in unit time the higher the concentration and  
15 the larger the diameter of NPs will be (Byeon *et al* 2008).

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17 Our OES results suggest that the concentration of metal vapour produced in an SDG only can be  
18 increased, by increasing the energy per spark, up to a certain threshold energy, either increasing the spark  
19 gap or the charging current. Therefore, it is qualitatively understandable why the total NP concentration  
20 and hence the modal diameter follow the SRR instead of the more steeply increasing energy per spark  
21 curve after a certain gap size. The generality of this finding is further strengthened by the fact that the  
22 very same behaviour was found for Cu and Au electrodes. It should be noted that the exact value of the  
23 threshold energy depends on the electrode material used. This energy is about 300 mJ for Cu and ~600 mJ  
24 for Au (cf. figure 7B and figure S5B). Tabrizi *et al.* measured the mass loss of Au electrodes as a function  
25 of the spark energy and reported a linear trend (Tabrizi *et al* 2009). However, the highest energy value  
26 was about 150 mJ in their experiments, which is well below the energy limit derived in the present work,  
27 i.e. they worked well within the linear domain. Horvath and Gangl investigated the effect of spark energy  
28 on the mass concentration of carbon particles produced in a modified SDG (Horvath and Gangl 2003).  
29 They observed a tendency similar to that is shown in figure 7B exhibiting a threshold energy value after  
30 which the mass concentration of particles starts to saturate. They report a threshold energy of about 10 mJ  
31 for carbon particles (Horvath and Gangl 2003). This suggests that the electrode erosion tendencies  
32 revealed by OES are consistent with the literature and describe a general process that depends on the  
33 exact conditions of nanoparticle production and the material of the electrodes and hence the generated  
34 NPs.

## 35 36 37 38 39 40 41 42 43 44 **5. Conclusions**

45 In the present work, we performed optical emission spectroscopic measurements on the plasma of a spark  
46 discharge nanoparticle generator (SDG) and complemented those with particle characterization data for  
47 the generation of copper and gold nanoparticles (NPs) in nitrogen atmosphere.

48 It was shown for Cu that the time-resolved emission spectra can be used to derive the temporal variation  
49 of plasma temperature. From the rate of temperature drop in the cooling (afterglow) phase of the process,  
50 the quenching rate of the Cu atoms was derived to be  $(5.5 \pm 0.6) \times 10^8 \text{ K s}^{-1}$ . Such a fast quenching implies  
51 that the metal vapour generated in the first approx. 6  $\mu\text{s}$  of the process cools down to about room  
52 temperature in as short as  $\sim 25 \mu\text{s}$  after the onset of the breakdown. This result provides a rough estimate  
53 for the temporal starting point of Cu NP generation, which is crucial for particle growth models.

54 Agglomerated Cu and Au NPs generated during the operation of the SDG were sampled by an SMPS.  
55 The variation of the mobility diameter and the peak concentration of the generated NPs were investigated  
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3 as a function of two control parameters of the SDG, namely the gap size and the charging current of the  
4 capacitor. Cu and Au particles with modal diameter in the range of 18-30 nm and 21-45 nm were  
5 generated, respectively. Both the peak concentration and the modus of the size distribution of the  
6 generated particles increase linearly with increasing charging current via the variation of the spark  
7 repetition rate (SRR). The tendencies obtained for the variation of the electrode gap show a peak size at  
8 2 mm and 3 mm with mobility diameters of 34 nm and 42 nm for Cu and Au, respectively, which is the  
9 result of the combined effect of SRR and spark energy.

10  
11 The emitted light of the spark was spectrally resolved and acquired with 50 ns temporal resolution. The  
12 initial stages of the temporal evolution of the spark plasma are characterized by the intense emission of  
13 the atoms and ions of the carrier gas. As the current flowing in the spark gap ceases, atomic spectral lines  
14 of the electrode material and the gas atmosphere start to dominate the emission spectrum. The erosion of  
15 the electrode material takes place in the arc stage of the discharge, more specifically in the first 6  $\mu$ s and  
16 followed by the cooling of the metal vapour in the afterglow stage, which lasts for about 25  $\mu$ s after the  
17 onset of the breakdown. It was shown how the optical emission of species, collected during the cooling of  
18 the metal vapour, varies when changing the key control parameters (i.e. charging current and gap size) of  
19 the SDG. Furthermore, it was also shown that the changes in the optical emission are determined by the  
20 energy per spark, regardless of whether it was achieved via changing the spark gap or the charging  
21 current. The intensity of spectral lines of atomic N increases linearly with increasing energy per spark.  
22 However, the intensity of emission lines of metal atoms – both Cu and Au – proceeds towards a plateau  
23 beyond a threshold energy. This suggests that the concentration of metal vapour produced in the SDG can  
24 only be increased up to a threshold value via increasing the spark energy, above which it levels off,  
25 ultimately setting a limit to the size and concentration of the NPs generated in the process.

26  
27 The energy corresponding to the gap size at which the mobility diameter and the concentration of the  
28 generated NPs peak, coincides neatly with the threshold energy determined from the optical emission of  
29 metal atoms. This is our most direct evidence for the strong correlation between the optical emission of  
30 the spark plasma and the properties of the NPs generated in the SDG. These results demonstrate the  
31 suitability of OES as a valuable characterization tool that will allow for the more deliberate optimization  
32 of spark-based NP generation.

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