

Numerical and analytical studies of critical radius in new geometries for corona discharge in air and CO₂-rich environments Jacob A. Engle, Jeremy A. Riousset Department of Physical Sciences, Center for Space and Atmospheric Research (CSAR), Embry-Riddle Aeronautical University, Daytona Beach, FL

(englej2@my.erau.edu)

Abstract

In this work, we focus on plasma discharge produced between two electrodes with a high potentia difference, resulting in ionization of the neutral gas particles and creating a current in the gas medium. This process, when done at low current and low temperature can create corona and "glow" discharges, which can be observed as a luminescent, or "glow," emission. The parallel plate geometry used in Paschen theory is particularly well suited to model experimental laboratory scenario. However it is limited in its applicability to lightning rods and power lines (Moore et al., 2000). Franklin's sharp tip and Moore et al.'s rounded tip fundamentally differ in the radius of curvature of the upper end o the rod. Hence, we propose to expand the classic Cartesian geometry into spherical geometries. In a spherical case, a small radius effectively represents a sharp tip rod, while larger, centimeter-scale radius represents a rounded, or blunted tip. Experimental investigations of lightning-like discharge are limited in size. They are typically either a few meters in height, or span along the ground to allow the discharge to develop over a large distance. Yet, neither scenarios account for the change in pressure, which conditions the reduced electric field, and therefore hardly reproduce the condition of discharge as it would occur under normal atmospheric conditions (Gibson et al, 2009). In this work we explore the effects of shifting from the classical parallel plate analysis to spherical and cylindrical geometries more adapted for studies of lightning rods and power transmission lines, respectively. Utilizing Townsend's equation for corona discharge, we estimate a critical radius and minimum breakdown voltage that allows ionization of neutral gas and formation of a glow corona around an electrode in air. Additionally, we explore the influence of the gas in which the discharge develops. We use Bolsig, a numerical solver for the Boltzmann equation, to calculate Townsend coefficients for CO₂-rich atmospheric conditions (Hagelaar and Pitchford, 2005). This allows us to explore the feasibility of a glow corona on other planetary bodies such as Mars. We calculate the breakdown criterion both numerically and analytically to present simplified formulae per each geometry and gas mixture.

I. Introduction



Figure 1: Glow Coronas form on the edges of a powerline transformer (Berkoff, 2005).

Electron Avalanche

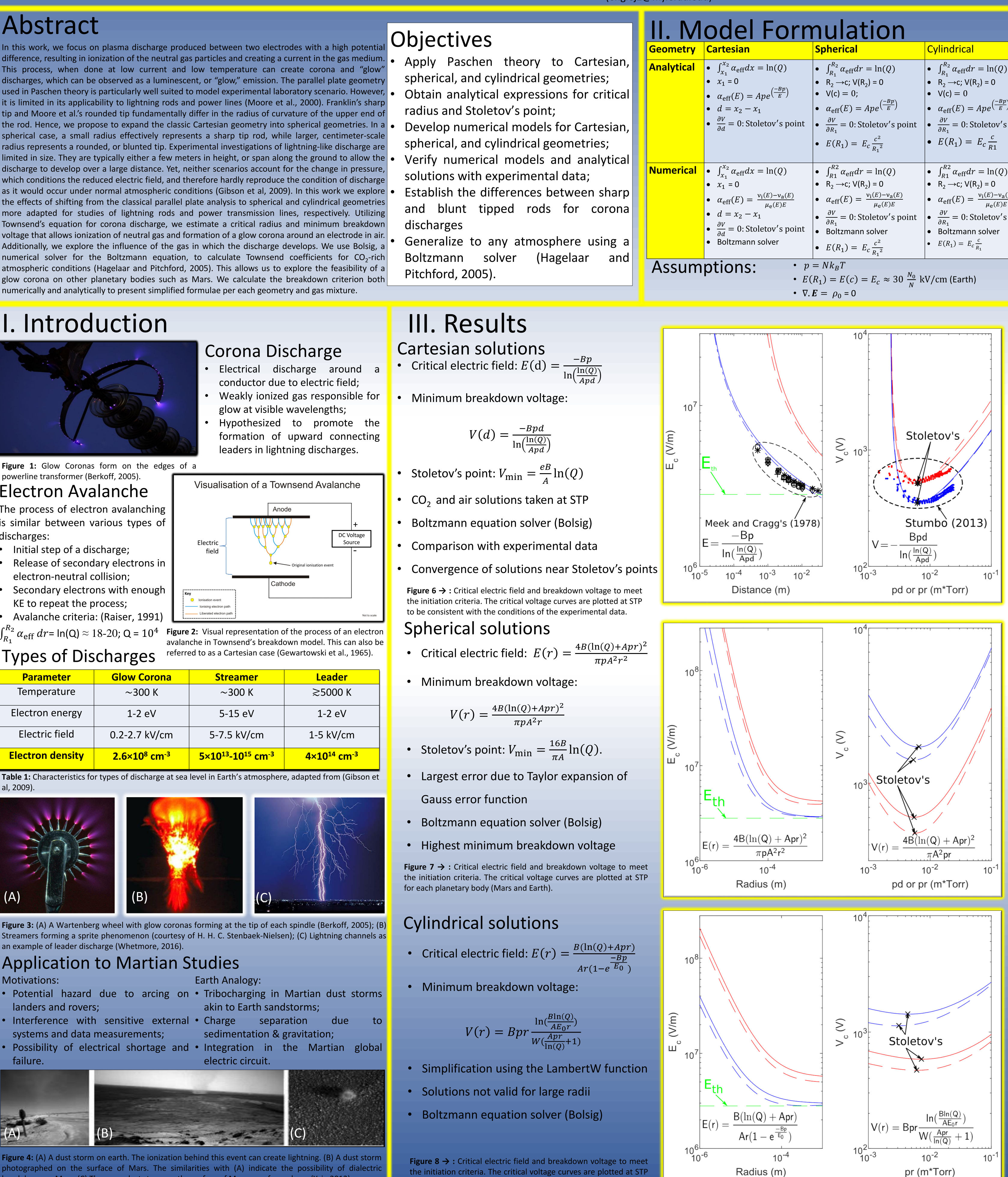
The process of electron avalanching is similar between various types of discharges:

- Initial step of a discharge;
- Release of secondary electrons in electron-neutral collision;
- Secondary electrons with enough KE to repeat the process;

• Avalanche criteria: (Raiser, 1991) $\int_{R_1}^{R_2} \alpha_{\rm eff} \, dr = \ln(Q) \approx 18-20; \, Q = 10^4$

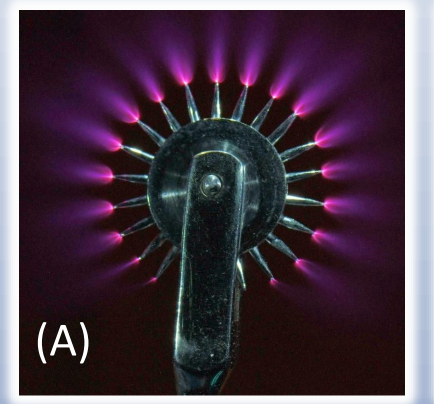
Types of Discharges

- glow at visible wavelengths;



	U		
Parameter	Glow Corona	Streamer	Leader
Temperature	~300 K	~300 K	≳5000 K
Electron energy	1-2 eV	5-15 eV	1-2 eV
Electric field	0.2-2.7 kV/cm	5-7.5 kV/cm	1-5 kV/cm
Electron density	2.6×10 ⁸ cm⁻³	5×10 ¹³ -10 ¹⁵ cm ⁻³	4×10 ¹⁴ cm ⁻³

Table 1: Characteristics for types of discharge at sea level in Earth's atmosphere, adapted from (Gibson et al, 2009).



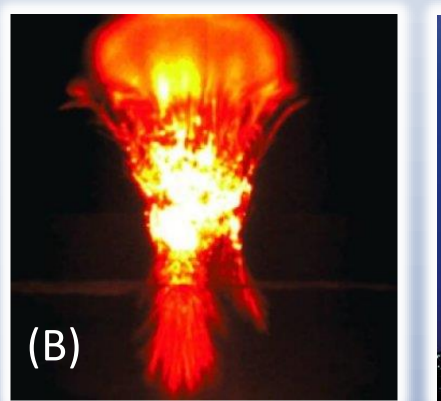




Figure 3: (A) A Wartenberg wheel with glow coronas forming at the tip of each spindle (Berkoff, 2005); (I Streamers forming a sprite phenomenon (courtesy of H. H. C. Stenbaek-Nielsen); (C) Lightning channels as an example of leader discharge (Whetmore, 2016).

Application to Martian Studies

Motivations:

- landers and rovers;
- Interference with sensitive external
 Charge
- systems and data measurements;
- failure.



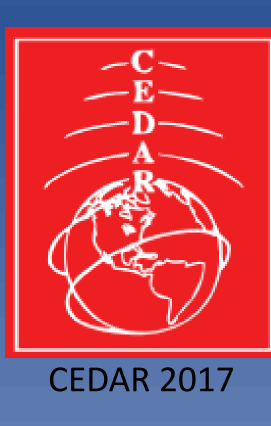
Figure 4: (A) A dust storm on earth. The ionization behind this event can create lightning. (B) A dust storm photographed on the surface of Mars. The similarities with (A) indicate the possibility of dialectric breakdown on Mars. (C) The same dust storm on the surface of Mars seen from above (Yair, 2012).

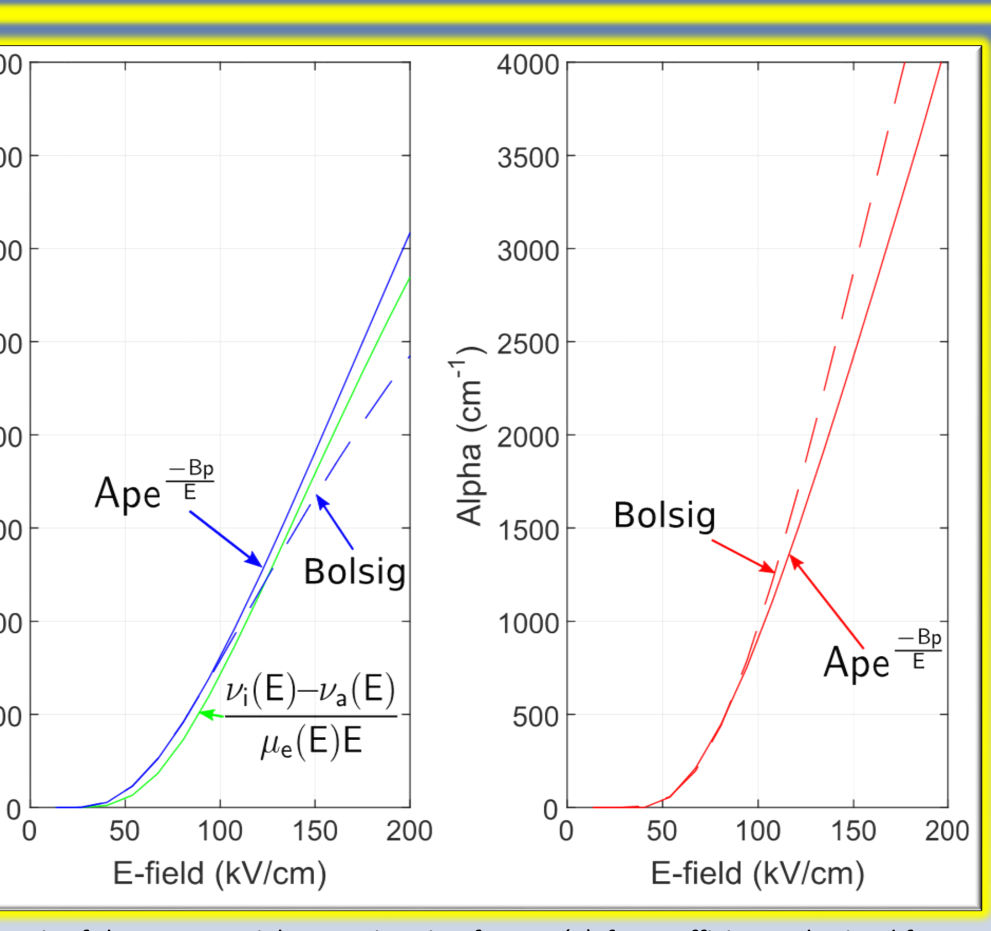
the initiation criteria. The critical voltage curves are plotted at STP for each planetary body (Mars and Earth).

odel Forn	nulation		4000
Cartesian	Spherical	Cylindrical	3500
$\int_{x_1}^{x_2} \alpha_{\text{eff}} dx = \ln(Q)$ $x_1 = 0$ $\alpha_{\text{eff}}(E) = Ape^{\left(\frac{-Bp}{E}\right)}$ $d = x_2 - x_1$ $\frac{\partial V}{\partial d} = 0: \text{Stoletov's point}$	• $\int_{R_1}^{R_2} \alpha_{eff} dr = \ln(Q)$ • $R_2 \rightarrow c; V(R_2) = 0$ • $V(c) = 0;$ • $\alpha_{eff}(E) = Ape^{\left(\frac{-Bp}{E}\right)}$ • $\frac{\partial V}{\partial R_1} = 0: \text{Stoletov's point}$ • $E(R_1) = E_c \frac{c^2}{R_1^2}$	• $\int_{R_1}^{R_2} \alpha_{eff} dr = \ln(Q)$ • $R_2 \rightarrow c; V(R_2) = 0$ • $V(c) = 0$ • $\alpha_{eff}(E) = Ape^{\left(\frac{-Bp}{E}\right)}$ • $\frac{\partial V}{\partial R_1} = 0: \text{Stoletov's point}$ • $E(R_1) = E_c \frac{c}{R_1}$	3000 (2500 2000 1500
$\int_{x_1}^{x_2} \alpha_{eff} dx = \ln(Q)$ $x_1 = 0$ $\alpha_{eff}(E) = \frac{\nu_i(E) - \nu_a(E)}{\mu_e(E)E}$ $d = x_2 - x_1$ $\frac{\partial V}{\partial d} = 0$: Stoletov's point Boltzmann solver	• Boltzmann solver • $E(R_1) = E_c \frac{c^2}{R_1^2}$	• $\int_{R_1}^{R_2} \alpha_{eff} dr = \ln(Q)$ • $R_2 \rightarrow c; V(R_2) = 0$ • $\alpha_{eff}(E) = \frac{\nu_i(E) - \nu_a(E)}{\mu_e(E)E}$ • $\frac{\partial V}{\partial R_1} = 0: \text{Stoletov's point}$ • Boltzmann solver • $E(R_1) = E_c \frac{c}{R_1}$	 1500 1000 500 (0
	$= Nk_BT$ $(R_1) = E(c) = E_c \approx 30 \frac{N_0}{N} k$	v/cm (Farth)	
	$E = \rho_0 = 0$		Figure 5 Morrow

Coefficients A (1/cm/Torr) B (V/cm/Torr) $\alpha_{\rm eff}(E) = Ape^{\left(\frac{-Bp}{E}\right)}$ **Stoletov's P** Cartesian (A Cartesian (C Spherical (Ea Spherical (M Cylindrical (Cylindrical (Stoletov's points follows:

experimental data; **Acknowledgements:** REFERENCES 10.1175/BAMS-84-4-445. (5) 593-609 (2000).





5: Fit of the exponential approximation for $\alpha_{eff}(E)$ for coefficients obtained from: w and Lowke (1997), Hagelaar and Pitchford (2005).

Coefficients and Stoletov's points

• A and B coefficients derived from the exponential fit accurately predict the minimum voltages (Table 2);

• Numerical, analytical, and experimental data are all in excellent agreement in the recreated Cartesian solution;

• CO₂ dominated atmospheres have a higher critical electric field than air at comparable densities;

• Mars minimum breakdown voltages are lower than Earth due to low Martian atmospheric pressure (0.6% P_{Farth}).

	Raizer (1991) (Earth)	Morrow and Lowke (1997) (Earth)	Bolsig+ (Earth)	Bolsig+ (Mars)
)	15	7.7	9.29	33.44
)	365	274.7	295.18	430.07

Table 2: Exponential approximation coefficients (A and B) from Figure 5 found from fitting:

Analytical	Numerical
348.2	350.9
517.6	603
1414	1709
475.4	603.1
1426	1132
584.3	469.8
	348.2 517.6 1414 475.4 1426

Table 3: The minimum breakdown voltages for each geometry and atmosphere; also known as

IV. CONCLUSIONS

The results and conclusions obtained in this work can be summarized as

A new model for calculations of the critical radius and minimum breakdown voltage for Corona discharge in Cartesian, spherical, and cylindrical geometries is presented; The model is validated using classic Paschen theory and experimental data in air from Meek and Craggs (1978) and CO₂ from Stumbo (2013);

We expand classic Paschen theory into an analytical solution for spherical and cylindrical geometry;

Our numerical model and the analytical solution show excellent agreement with

The significantly lower pressure on Mars compared to Earth lowers the minimum breakdown voltage required to create corona discharge.

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