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Properties and applications of surface wave produced plasmas (*)

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Abstract. — Long quiescent, stable and reproducible cylindrical plasma columns can be obtained as a result of the propagation of electromagnetic surface waves. The frequency of these waves is of the order of the electron-plasma frequency and it lies in that part (~ 300-4 000 MHz) of the microwave spectrum where power generators with large enough output powers are readily available, at reasonable cost. Moreover, these waves can be excited very efficiently by using appropriate launching structures such as the surfatron. Such plasmas can, in certain instances, advantageously replace the positive column of DC discharges. This paper reviews the properties of the plasma columns sustained by the azimuthally symmetric surface wave. Special attention is given to the radial and axial electron density distributions, as well as to the radial density distributions of excited (radiative and metastable) atoms. Some demonstrated applications as well as further potential applications are also presented.

1. Introduction. — It is well known that it is possible to use microwave energy to sustain a plasma. The electromagnetic energy is transmitted to the plasma particles via the microwave electric field. This field accelerates the electrons that dissipate the microwave energy through elastic and inelastic collisions with neutral atoms. The ways in which the electric field can be imposed on the plasma are numerous. For example, it can be applied within an electromagnetic resonant cavity [1, 2] or using bounded plasma resonances [3, 4], both methods enhancing the electric field intensity. It can also come from a wave travelling along the plasma column. A travelling wave can be supported by a slow wave structure that accompanies the plasma column [5] or it can propagate within a waveguide that encloses the plasma column [6]; it can also use the plasma column...
as the sole propagating medium: such is the case with surface wave produced plasmas [7].

Electromagnetic surface waves, sometimes called radio surface waves, have long been the subject of intensive works [8]. They date back to 1901 in connection with Marconi's first transmission across the Atlantic Ocean and its tentative explanation in terms of a wave being guided along the earth surface. As for plasma surface waves specifically, they were observed for the first time in 1958 by Trivelpiece [9], as waves propagating along positive column plasmas. The power level used at that time was low enough so that the parameters of the DC plasma column were not affected by the fields of the surface wave propagating along it. A complete review on the experiments and on the theories concerning these non-ionizing plasma surface waves can be found, respectively, in [10] and [11]. In 1974, patents applications were filed [12] concerning surface wave launchers (later on called surfatron and surfaguide) that enable to produce long plasma columns with microwave energy. These results were then published in [13]. The object of this paper is to review the work done since then concerning surface wave produced plasmas.

A surface wave produced plasma column, as already mentioned, is a plasma sustained by the propagation of an electromagnetic surface wave that uses the plasma column as its sole propagating medium. Such a propagation can be considered to result from a periodic interchange of the energy in the wave field with the ordered kinetic energy of electrons. The wave damps as it propagates since it transfers some of its energy to the plasma at each point along the column. This paper will consider only the stationary regime of wave propagation, i.e., we do not deal with the transient phenomena occurring as the microwave power is initially applied, when there is no plasma yet [14].

It is interesting to point out that, for a given azimuthal wave mode, the properties of the surface wave launched are independent of the launcher characteristics: this means that it is possible to study such plasma columns without referring to any specific launcher.

Before going into theoretical and experimental details, we present an overall physical view of this type of plasma. Figure 1 shows the plasma column obtained at 40 mtorr of argon in a 25 mm i.d. tube with 80 W of microwave power at 500 MHz [13]. The column is 1.8 metre long. Note that the wave launcher (surfatron [15]) is small and localized compared to the extent of the plasma column it produces. Figure 2 shows the cross-sectional average value of the electron density measured as a function of axial position. Except for a region (1) close to the launcher, the electron density decreases approximately linearly with the distance from the launcher exit (indicated by a circle in figure 2), until a cut-off value is reached (indicated by an arrow in figure 2), after which the density drops abruptly to zero over a few centimetres only. When the microwave power absorbed by the launcher is increased (130 W instead of 100 W in figure 2), the column length increases. A close look at figure 2 shows that the plasma column obtained at 130 W is made up of the plasma column that is

Fig. 1. Photograph of a surface wave produced plasma column obtained at 40 mtorr of argon in a 25 mm i.d. pyrex tube with 80 W of microwave power at 500 MHz. The plasma column is 1.8 metre long. The wave launcher (surfatron) is located on the far right side of the column: it is about 70 mm long.

Fig. 2. Measured cross-sectional average value of the electron density, $\langle n \rangle$, along a surface wave produced plasma column as a function of axial position from the end of the column, for two different absorbed microwave power values to the launcher. The wave frequency is 360 MHz and the tube diameter is 25 mm. The launcher position is indicated by a circle. The irregular behaviour of the electron density distribution in the immediate vicinity of the launcher is connected with launching problems (footnote 1). The arrow on the far right side of the figure indicates the cut-off point of the plasma column (footnote 4). (From [29].)

(1) The peculiar axial density variation over this interval is connected with the presence of a particularly high level of radiation field (space wave) near the launcher. This field becomes negligible compared to that of the surface wave at a distance from the launcher exit that ranges from about $\lambda_0/4$ to $\lambda_0/2$ ($\lambda_0$ is the vacuum wavelength of the microwave signal), depending on the wavelength value of the surface wave [16].
observed at 100 W, plus an additional length of plasma which is added on the high electron density side of the former column. At the same time, one notes that the slope of the axial electron density distribution remains the same at all points along the column, whatever the microwave power. It is thus more meaningful to reference the axial position in such a plasma with respect to the end of the column.

The surface wave produced plasma columns are in fact of two possible types. The first type is observed at reduced pressures, typically below 20 torr in argon, and it corresponds to the condition \( v < \omega \) (\( v \) is the effective average electron-neutral collision frequency for momentum transfer and \( \omega \) is the wave angular frequency). The wave propagation, in this case, is obviously akin to that along a dielectric rod (with a negative permittivity value). The second type is obtained at higher pressures, typically of the order of one atmosphere, and it is characterized by the fact that, contrary to reduced pressure plasmas, the plasma does not fill the entire tube cross section. It is self-constricted to a diameter of the order of one mm. This filament-like plasma is usually located on the axis of the glass (fused silica) tube that contains it. Column lengths up to 50 cm have been reported in argon with a microwave power of 700 W [17]. This plasma satisfies the condition \( v > \omega \) and the wave resembles the one obtained for propagation along a conducting wire coated with a dielectric (Goubau's line) [18].

2. Theoretical radial variation of the wave fields, density of electrons, and excited atoms. — 2.1 Radial variation of the wave fields and density of electrons. — The radial variation of the wave fields inside the plasma as well as that of the electron density have not yet been determined experimentally. It is thus important to gather as much theoretical indications as possible.

Though plasma columns can also be sustained by dipolar surface waves [19], we only consider the (theoretically) simpler (2) case of azimuthal symmetry. Owing to boundary conditions, such waves, when propagating along a plasma column without an external magnetic field, can only be TM waves, whose non-zero electric and magnetic field components reduce to \( E_r, E_\theta \) and \( H_\phi \) (cylindrical coordinates, where \( z \) is the plasma column axis). The radial variation of these components is easily expressed in terms of modified Bessel functions provided the electron density is assumed radially uniform. Figure 3 shows the calculated intensity, as a function of radial position, of the radial and axial electric field components \( |E_r(r)| \) and \( |E_z(r)| \) of the azimuthally symmetric surface wave propagating over a cylindrical plasma column. Note that, in the plasma, the predominant electric field component is clearly \( E_r \), while outside the plasma tube, in air, it is \( E_r \).

The assumption of a homogeneous plasma proves adequate to determine the wave dispersion curve, provided \( \beta a < 1 \) (\( \beta \) is the surface wave wavenumber and \( a \) is the plasma radius), i.e., when the wave does not « see » the radial inhomogeneities [20]. However, when it comes to matching experimental data concerning radially dependent quantities such as the radiative and metastable atom densities, this assumption is inaccurate, since these quantities are observed to depend closely on the electric field radial profile. The problem of calculating the exact electric field profile is that of solving a differential equation for \( E_r \) that depends on the electron density radial profile. Unfortunately, this density radial profile is not known a priori and, actually, it depends on the electric field profile. This is thus a self-consistent problem. This problem was first solved [21] in a very approximate way : calculations of the electron density radial profile were made, assuming ambipolar diffusion with an electron temperature \( T_e \) independent of the radius and considering a variety of possible surface wave electric field profiles. It was found that the density profile that results could be approximately represented by a \( J_0(\mu a) \) dependence (\( J_0 \) is the zero-order Bessel function of the first kind) with \( \mu < 2.4 \) : the radial distribution of electrons in surface wave plasmas thus appears to be slightly flatter than in DC positive columns (under ambipolar diffusion conditions) where \( \mu \approx 2.4 \). On the other hand, starting the calculations the other way around,

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(2) For the dipolar mode and all higher order azimuthal modes, the calculation requires the consideration of both TM and TE components in the solution, since these modes are hybrid.
i.e., assuming a density distribution of the form $J_0(\mu r/a)$ and considering various values of $\mu < 2.4$ ($J_0(\mu)$ is the density value at the tube wall), it is found that the resulting radial electric field component $E_r$, contrary to the uniform plasma case, takes on a non-negligible value close to the tube wall, this value increasing with the electron density gradient.

More recently, Ferreira [22] directly solved this self-consistent problem using two-moment equations for both electrons and ions, the equations for the wave electric field, and a power balance equation for the electrons. In this way, the theory accounts for the radial variation of the electron temperature and the ionization rate and no assumptions are necessary concerning the values of the plasma density at the boundary, the latter following from the theory itself. This fact is particularly important for the treatment of low pressure plasma columns, as it is observed that, in this case, the plasma density does not fall to zero at the plasma boundary (i.e., in practice, at $r \approx a$, neglecting the sheath thickness), unlike what is usually assumed in the framework of Schottky's ambipolar diffusion theory. The electron temperature and the ionization rate increase with radius is associated with the corresponding increase of the wave electric field intensity. Some results of Ferreira's calculations are presented in figures 4 to 8. Figure 4 shows some typical calculated radial distributions of the electron temperature for a constant absorbed power per unit length of 30 W/m and for different values of the gas pressure. It is seen that the electron temperature increases with radius. Figures 5 and 6 represent calculated radial profiles of electron density, for a fixed value of the cross-sectional average electron density $\langle n \rangle$ and various argon gas pressures $p$. The dashed lines are for an isothermal DC positive column plasma of the same diameter, as calculated from the two-moment theory. The dot-dash line is for $J_0(2.4 \ r/a)$. The other conditions are those of figure 4.

![Fig. 4. — Calculated radial distribution of the electron temperature $T_e$ in an azimuthally symmetrical surface wave produced plasma, for various gas pressures $p$ in argon. The plasma diameter is 25 mm, the wave frequency is 600 MHz and the total power absorbed per unit length is 30 W m$^{-1}$. The corresponding values of the average electron density $\langle n \rangle$ are: $8 \times 10^{10}$ cm$^{-3}$ for $p = 0.05$ torr, $1.3 \times 10^{11}$ cm$^{-3}$ for 0.1 torr, $2 \times 10^{11}$ cm$^{-3}$ for 0.2 torr, $3.4 \times 10^{11}$ cm$^{-3}$ for 0.4 torr. The dashed lines are for an isothermal DC positive column plasma of the same diameter, as calculated from the two-moment theory.](image-url)

![Fig. 5. — Calculated electron density radial profiles in a surface wave produced plasma, for a given average electron density value $\langle n \rangle = 10^{11}$ cm$^{-3}$ and various argon gas pressures $p$. The dashed lines are for an isothermal DC positive column plasma of the same diameter, as calculated from the two-moment theory. The dot-dash line is for $J_0(2.4 \ r/a)$. The other conditions are those of figure 4.](image-url)
Fig. 6. — Calculated electron density radial profiles in a surface wave produced plasma, for a given argon gas pressure of 0.1 torr and various average electron density values \( \langle n \rangle \). The dashed line is for an isothermal DC positive column plasma, as calculated from the two-moment theory. The other conditions are those of figure 4. (From Ferreira [22].)

Fig. 7. — Calculated radial profile of the surface wave total electric field intensity in a surface wave produced plasma, for an argon gas pressure of 0.1 torr and various values of the average electron density \( \langle n \rangle \). The values of the electric field intensity are normalized at the axis. The other conditions are those of figure 4. (From the self-consistent model of Ferreira [22].)

Fig. 8. — Calculated radial profiles of the surface wave total electric field intensity in the plasma, for an argon gas pressure of 0.1 torr and for two values of the average electron density, \( \langle n \rangle \). The dashed line is for a homogeneous plasma and the full line is from the self-consistent model of Ferreira [22].

The electric field profiles from the self-consistent model are steeper than those from the homogeneous model.

2.2 RADIAL VARIATION OF EXCITED ATOMS. — As a first approximation, it can be assumed that the power absorbed by the electrons from the wave electric field is locally dissipated by electron-neutral atom collisions, i.e., heat conduction can be neglected (note that the radial gradients of the electron temperature in figure 4 are small). In this case, the power balance equation for electrons may be written [23]:

\[
\frac{e^2}{m} \left( \frac{v}{\omega^2 + v^2} \right) E^2(r) \simeq v_i e V_i + \sum_j v_j e V_j + \frac{3(m/M)}{\kappa} e T_e,
\]

where \( v_i \) and \( V_i \) are, respectively, the ionization frequency and the ionization potential, and \( v_j \) is the excitation frequency to level \( j \) of potential energy \( V_j \); \( e \) and \( m \) are, respectively, the electron charge and mass values, \( M \) is the atom mass, \( \kappa \) is the Boltzmann
constant, $E$ is the intensity of the wave (total) electric field, and $v$ is an effective electron-neutral collision frequency for momentum transfer [22].

For the low-pressure range of interest here (typically < 1 torr), the values of the electron temperature are sufficiently high so that the inelastic losses are dominant as compared to the elastic ones; hence, the term $\frac{3(m/M)}{v} \alpha T_e$ can be neglected in equation (1). In this case, equation (1) shows that the total power loss rate by inelastic collisions is proportional to $E^2$, i.e., $v_i V_i + \sum_j v_j V_j \propto E^2$. As a first approximation, it can be assumed that the individual inelastic collision frequencies are roughly proportional to $E^2$, i.e.,

$$v_i = A_i E^2(r),$$

$$v_j = A_j E^2(r),$$

where $A_i$ and $A_j$ are constant independent of radius. These expressions are useful for practical purposes. For instance, they can be used for approximate calculations of the radial profiles of electron density and excited atom population density. However, it must be borne in mind that they are not exact and that to obtain an accurate relation would require equation (1) to be solved, using an appropriate set of electron-neutral inelastic collision cross sections. Using linear approximations for these cross sections near their threshold values and assuming a Maxwellian electron energy distribution, a detailed analysis for argon has shown [22] that, in general, one can write $v_i = A_i E^K_i$, where $K_i$ is a real number that increases with the value of $V_i$. In particular, for the ionization frequency, one obtains $v_i = A_i E^{2.9}$. These results do not differ significantly from those expressed by equation (2), which can, thus, be retained for simplicity.

3. Experimental evidence of surface wave propagation. — Wave interferograms have been recorded along these microwave-produced plasma columns [7, 24]. They indicate that a purely travelling wave is propagating away from the launcher. With reduced pressure plasma ($v < \omega$), it has been shown that, for wave frequencies in the range 300-600 MHz, the calculated surface wave linear phase diagram (3) $\omega/\omega_{pe}$ vs. $\beta a$ ($\omega_{pe}$ is the electron-plasma angular frequency) is satisfactorily verified (Fig. 9; see also [7]). Figure 10 presents the measured radial variation of $|E_r(r)|^2$ outside the plasma tube, starting from the tube edge. The points in figure 10 represent fitted values obtained, assuming that $E_r(r)$ is given by the expression (homogeneous plasma):

$$E_r(r) = \frac{A \beta}{(\beta^2 - \beta_0^2)^{1/2}} K_1[(\beta^2 - \beta_0^2)^{1/2} r],$$

Fig. 9. — Phase diagram obtained from an argon surface wave produced plasma column at low pressures (first type plasma). The surface wave frequency $\omega/2 \pi$ is 500 MHz. The glass tube relative permittivity is 4.52, with inner and outer diameters, respectively, 25 and 30 mm. The arrow located near the origin indicates approximately the domain of $\omega/\omega_{pe}$ ($\omega_{pe}$ is the electron-plasma angular frequency) corresponding to the filamentary plasma at atmospheric pressure (second type plasma). The full line is calculated from the full set of Maxwell equations, assuming a homogeneous cold plasma.

Fig. 10. — The full line is a recording of $\log_{10} |E_r(r)|^2$ versus radial position, as measured outside the plasma tube with a radially oriented electric antenna. The position $r \simeq 20$ mm corresponds to the tip of the antenna almost touching the glass tube. The points are fitted values, assuming equation (3) for $E_r(r)$, that yield $\beta = 36.3 \text{ m}^{-1}$. From the cold plasma phase diagram, we deduce that this $\beta$ value corresponds to $f_{pe}/f_0 = 3.45$.

(3) The term phase diagram is used to emphasize that in the dispersion relation, the wave frequency is kept fixed while the electron plasma frequency is varied, as opposed to a dispersion diagram $\left( \beta = \frac{2 \pi}{\lambda} \right)$. 

where $A$ is a constant, $\beta_0 = \omega/c$ ($c$, the speed of light in vacuum), and $K_1$ is the first order modified Bessel function of the second kind: the adjustment parameter is $\beta$. From this value of $\beta$, assuming the calculated phase diagram to be correct, one can obtain the average electron plasma frequency value

$$\omega_{pe} = \frac{\langle n \rangle e^2/m_e}{2} \frac{1}{c},$$

(4)

where $\langle n \rangle$ is the cross-sectional average electron density given by:

$$\langle n \rangle = \frac{2}{d^2} \int_0^a n(r) r \, dr$$

(5)

and $\varepsilon_0$ is the permittivity of free space. Figure 10 clearly shows the exponential-like decay of the surface wave in the direction transverse to its propagation. This property of surface waves ensures that the electromagnetic (EM) radiation in the radial direction remains small, an interesting feature for applications where EM radiation must be kept to a low level.

As for the second type of surface wave produced plasmas, i.e., the one resembling a conducting wire coated with a dielectric, because of experimental reasons, dispersion measurements made up to now have been performed mainly at atmospheric pressures of about 1.5 to 3 bars. However, this filamentary plasma can also be obtained at pressures ranging typically from about 100 torr to many times the atmospheric pressures. The plasma column length observed in argon with 700 W of microwave power (915 MHz) is about 500 mm. The recorded phase velocities are typically around 70% of the speed of light, clearly indicating that we are dealing with a slow wave. At 915 MHz, we thus obtain a wave interferogram showing about one and a half wavelengths. We observe that these three half-wavelength values do not differ appreciably one from the other, and that, furthermore, the wavelength value does not vary much when the tube diameter, the microwave power of the gas flow are varied. Typically, the phase velocity is in the range 0.6 to 0.75 $c$. The corresponding $\beta$ values are thus all located approximately in the same region of the phase diagram, as indicated by an arrow (near the origin) in figure 9. The reason why only large phase velocities are observed with atmospheric pressure plasmas follows from the results at reduced pressures in figure 9. One sees that the largest $\beta$ values are observed at the very low pressures and that the maximum $\beta$ value obtainable at a given pressure decreases as the pressure increases. This is explained by damping calculations [24] which yield that the space damping rate increases with the collision frequency and with the wavenumber $\beta$.

### 3.1 Experimentally Observed Properties of Surface Wave Plasma Columns at Reduced Pressures (First Type Plasma)

#### 3.1.1 Radial distribution of excited atoms

Figures 11 to 16 present the spontaneous emission intensity recorded as a function of radial position for a given optical transition in argon. These results are obtained by an end-on measurement method [23]. This emission intensity is locally proportional to the density of the radiative atoms in the upper level of the transition under consideration, provided the emitted line is optically thin. A measurement of the radial variation of this emission intensity thus provides a relative radial density distribution of these atoms. Figure 11, recorded in a DC positive column at two different gas pressures, shows that for such plasmas, the radial profile of radiative atoms does not deviate much from a
Fig. 13. — Same as in figure 12, except that the wave frequency is 600 MHz.

$J_0(2.4 \rho/\lambda)$ dependence. Figures 12 to 15 indicate that in surface wave produced plasma columns, the radial density profiles of these same atoms are generally quite different from those in positive columns and, further, that they vary considerably with the gas pressure, the wave frequency, and the plasma diameter [22, 23, 25]. At low enough gas pressures and wave frequencies (Fig. 12), their population density is almost flat radially. As the gas pressure or the wave frequency (in fact the electron density) or both are increased (Figs. 13 and 14), these profiles then show a relative minimum on the axis and a maximum close to the tube wall. The position of this maximum shifts toward the wall and its relative amplitude increases with increasing values of pressures or wave frequencies. The experiment also shows (Fig. 15) that increasing the plasma diameter produces a similar effect on the radial profiles of radiative atoms as does the increasing of the gas pressure or of the wave frequency. The observed dependences on the gas pressure, the wave frequency, and the plasma diameter are well predicted by the models proposed in section 2.2. Similar observations regarding the radial profiles of radiative atoms in helium have been reported by Kato et al. [26] in a microwave produced plasma column which is, in our opinion, a surface wave produced plasma but which is not identified as such by these authors.

Figure 16 shows what happens to the radial profile of radiative atoms when a uniform axial DC magnetic field is applied [25]. The working conditions are set so that, with zero magnetic field value, the profile presents a deep minimum on the axis. As the electron-
Fig. 17. — Measured density of the $^3P_2$ metastable atoms in argon as a function of radial position in a surface wave produced plasma, for three different gas pressures. The wave frequency is 600 MHz and the plasma diameter is 26 mm. The density is obtained from optical absorption on the ArI 696.5 nm transition. The plasma column is 200 mm long. (From [23].)

cyclotron frequency is raised, the profile tends to flatten. For electron-cyclotron frequencies much larger than the wave frequency, the profile shows a maximum on the axis. These results are connected with the fact that the surface wave, with increasing electron-cyclotron frequency, progressively changes and finally transforms to a volume wave, i.e., a wave having its maximum value of electric field intensity on the axis [20].

Figures 17 and 18 present the absolute density value of the $^3P_2$ metastable atoms and the $^1P_1$ resonant atoms, respectively, as a function of radial position, in a surface wave produced argon plasma (it is determined by optical absorption of the 696.5 nm and 750.4 nm lines). Compared to radiative atom density profiles in the same plasma, the metastable as well as the resonant atom density profiles are flatter (compare figures 17 and 18 with figure 13).

In DC positive columns, the maximum value of the radial density distributions of metastable and resonant atoms is always reached on the axis. This density value goes through a maximum as a function of the discharge current [21, 28]. As for surface wave produced plasmas, in the absence of standing wave conditions (see below), the radial position of the maximum value of these density distributions changes with the wave parameters. The maximum density value taken radially also goes through a maximum as a function of the wave parameters. The absolute maximum density values that can be observed radially in both types of plasmas are usually quite comparable. For example [28], at 100 mTorr of argon with a plasma diameter of 26 mm, in a positive column plasma, the maximum density value for atoms in the $^1P_1$ state as a function of discharge current, on the axis, is about $2.3 \times 10^{11}$ cm$^{-3}$ ($\approx 100$-200 mA). For the surface wave produced plasma, under the same gas pressure and plasma diameter conditions, at 600 MHz (no wave reflections), the maximum density value for $^3P_2$, obtained at $r \approx 3/4 a$, is about $2.1 \times 10^{11}$ cm$^{-3}$. For some applications, like for example plasma chemistry, one important parameter is the cross-sectional average density value of these species: the larger this value, the larger the throughput. In that respect, it is not clear yet if the surface wave produced plasma under no wave reflection conditions is really superior to the DC positive column: more experimentation is needed. However, a clearer picture is available when the surface wave plasma is operated under multiple wave reflection conditions.

Fig. 18. — Measured density of the $^1P_1$ resonant atoms in argon as a function of radial position in a surface wave produced plasma, for two gas pressures. The wave frequency is 600 MHz and the plasma diameter 26 mm. The density is obtained from optical absorption on the ArI 750.4 nm transition. The plasma column is 200 mm long and the microwave absorbed power is 2 W. (From [21].)

Fig. 19. — Measured density of the $^3P_2$ metastable atoms in argon as a function of radial position, for two gas pressures, when the plasma column completely fills the tube length (200 mm) as a result of multiple reflections of the surface wave on the tube ends (curves 1 and 2). For comparison, the corresponding $^3P_2$ radial density distributions that are obtained when there are no reflections (pure travelling wave) are given as curves 3 and 4. The wave frequency is 600 MHz and the plasma diameter 26 mm.
conditions. A wave reflection occurs at one of the tube end when the microwave power sent by the launcher is more than what is needed for the plasma to simply reach that end. The reflected wave travels back to the launcher as the microwave power is increased, producing additional ionization and excitation along its path. For large enough microwave powers, reflections occur at both ends of the tube and, for still larger microwave powers, there will be multiple reflections. In this case, the observed radial profiles for metastable (Fig. 19) and resonant atoms appear almost completely flat [21, 25] and the corresponding cross-sectional average density values can be two to seven times larger than those in a positive column, at the same pressure and for the same tube diameter, for comparable electrical powers dissipated in the plasma [28].

3.1.2 Axial electron density profile. — Figure 20 presents the cross-sectional average value of the electron density, \( \langle n \rangle \), measured as a function of the axial distance from the end of the column, for five different gas pressures and a wave frequency of 360 MHz. The electron density value that corresponds to the wave cut-off point (\(^*\)) (indicated by an arrow in figure 20), just before the end of the column, is approximately the same for the five gas pressures considered (in fact, it increases slightly with pressure). With the exception of the region close to the launcher (see footnote 1), the electron density is almost perfectly linear function of axial distance. Its gradient increases with the gas pressure. Further results would show that this gradient increases with the wave frequency and decreases with the plasma diameter [29]. All these results can be explained theoretically by a simple model that assumes that \( P_n(\Delta z) \), the wave power absorbed over an axial length \( z, z + \Delta z \), is proportional to the total number of electrons over that same length [29], i.e.,

\[
\theta P_n(\Delta z) = S \int_{z}^{z+\Delta z} n(z) \, dz, \tag{6}
\]

where \( S \) is the plasma cross section, and \( n(z) \) is the electron density as a function of axial position. The proportionality constant \( \theta \) is assumed independent of the wave power and the axial position. This assumption has been verified recently by Chaker et al. [30] (\( \theta^{-1} \) is in fact the wave power absorbed by one electron). The solid lines in figure 20 are theoretical curves fitted to the experimental points to determine the electron-neutral collision frequency.

The fact that, under certain conditions, the axial gradient of electrons is important, i.e., that the two columns ends are at very different density values (typically a difference of a factor two or more over 50 cm), can be a problem for applications where a homogeneous density plasma column is required. A possible way of reducing the axial density gradient, besides lowering the wave frequency and the gas pressure, or increasing the plasma diameter, is to use two launchers, one at each end of the column. These two launchers must be supplied by two microwave generators of comparable frequencies but that are not phase related, otherwise, standing waves are generated, to which correspond axial electron density variations [31]. Such a solution has been tried by us and the plasma shows a better axial density homogeneity. However, more experiments are needed to fully assess this method.

Appreciable axial density gradients, though not as large as those observed here, can be found in low pressure DC arc discharges. Considering a mercury vapour arc discharge over a pressure range of \( 0.5 \times 10^{-3} \) to \( 2.5 \times 10^{-2} \) torr, Agdur et al. [32] report an almost linear increase of electron density from cathode to anode. For example, with a discharge current of 1 A in a 13 mm inside diameter tube, the density value on the cathode side is \( 1.2 \times 10^{11} \) cm\(^{-3} \) and \( 2.8 \times 10^{11} \) cm\(^{-3} \) on the anode side, for a column length of 1.4 m. The slope of this density variation increases with the discharge current and with the vapour pressure. Gregory [33], under similar experimental conditions (tube inner diameter 11.6 mm and mercury vapour pressure range 2.7 to \( 13 \times 10^{-3} \) torr), found similar results.

Fig. 20. — Measured distribution of the electron density \( \langle n \rangle \) as a function of axial position from the end of the plasma column, for five different values of the gas pressure. The wave frequency is 360 MHz and the plasma diameter 25 mm. Except in the vicinity of the launcher position (\( \Delta \)), where density perturbations occur in connection with the launching of the surface wave (footnote 1), straight lines can be fitted to the experimental points. From these, one can determine the electron-neutral collision frequency [29].

\(^*\) This cut-off density can be expressed in terms of the electron-plasma frequency by the relation

\[
f_{pe} \simeq c/[2 \pi(1 + \varepsilon_s)^{1/2}],
\]

where \( \varepsilon_s \) is the permittivity of the glass tube. This relation is for a cold plasma, without collisions. The cut-off frequency increases with the gas pressure.
and further showed that, at discharge currents equal to or larger than 1.5 A, there could be density variations of about 50% in the cathode region. We note that, in general, the electron density values reported for surface wave produced plasmas as well as their density gradients make them comparable to the positive column of DC low current arc discharges rather than to that of glow discharges. However, if the wave frequency is decreased below 200 MHz and the gas pressure is not too large, the plasma column should be more similar to the positive column of the DC glow discharge.

3.1.3 Electron temperature and electron-neutral collision frequency. — The measurement with a Langmuir probe of the electron temperature of a plasma produced by a travelling surface wave perturbs the wave field to such an extent that the result may be considered meaningless. However, when the plasma is sustained by a standing surface wave, a radially oriented Langmuir probe may be located at an axial position where the \( E_z \) field is minimum, thus avoiding disturbances in the wave field [31]. This procedure also reduces the possible influence of the electric field on the probe current, but it assumes that the electron temperature does not depend on the local value of the electric field. Rogers and Asmussen [31], who proposed this method, observe that the temperature values are almost constant (\( \approx 2.5 \text{ eV} \)) as a function of the product \( (pa) \) over an interval \( 10^{-2} - 2 \times 10^{-1} \text{ torr-cm} \) (\( p \) is the gas pressure). They show that, for \( (pa) \) values larger than 0.05 torr-cm, their measured temperature values lie above the temperature curve calculated as a function of \( (pa) \) from the positive column theory (\(^5\)). Ferreira's theoretical model [22] yields an electron temperature curve as a function of \( (pa) \) that behaves almost the same way as that obtained from the positive column theory (i.e., it decreases with \( (pa) \)), except it has everywhere slightly lower values. Ferreira's temperature curves are dependent on the electron density: the temperature decreases slightly with increasing density. The fact that Rogers and Asmussen experimentally observe a temperature that is approximately constant with \( (pa) \), contrary to Ferreira’s calculations, can probably be related to the fact that the electron energy distribution is not Maxwellian, as assumed in the theoretical model. In such a case, the calculated temperature values represent in some way, effective values that are required to maintain the plasma column against the losses of charged particles to the wall. Therefore, the predicted temperature values are more indicative of the form of the tail of the electron energy distribution than that of the body, making the comparison with probe measurements difficult to interpret.

The electron-neutral collision frequency value in a surface wave produced plasma can be determined experimentally from the wave damping [7] or from the electron density axial distribution [29, 30]. It can also be calculated from the published electron-neutral collision cross sections, provided the electron temperature is known. The points in figure 21 are collision frequency values determined from the experimental electron density axial distribution [29]. The full curve is that calculated using the electron temperature value estimated from the positive column theory [34]. The dotted line is calculated from the temperature values determined by Ferreira [22] which, as mentioned, are lower than those in positive columns. The agreement is definitely better at low pressures with Ferreira’s model.

3.2 Experimentally observed properties of surface wave plasma columns produced within a dielectric tube at atmospheric pressures (second type plasma). — In this section, we consider surface wave plasmas sustained at atmospheric pressures that are completely contained within a dielectric tube. One end of the tube is connected to the gas supply, while the other opens into the room atmosphere. Typical gas flow rates in argon are 0.2 to 15 l/min. (gas pressure \( \approx 1.5 \text{ bar} \)), the plasma tending to be unstable outside this range. The launcher is located close to the gas supply end of the tube and oriented so that the surface wave propagates toward the other end. The best dielectric material for such tubes is fused silica because the permittivity and the loss tangent of this material do not vary much when its temperature changes, providing stable and reproducible microwave conditions. The tube temperature remains well below the melting point, though the plasma gas temperature can be higher. In fact the plasma is not in contact with the tube walls, because it is self-constricted to a dia-

\(^5\) The positive column theory (Schottky’s theory) assumes that the DC electric field is radially constant and that particles are lost by ambipolar diffusion to the walls, the electron temperature being also radially constant.
meter that is always smaller than that of the tube and it is centred on the tube axis.

The reason why the data that we report about this second type plasma are obtained in a very narrow range of pressures, around 1.5 bar, is because the experimental arrangement, in this case, can be greatly simplified. In fact, such filamentary plasmas can be observed at pressures as low as 50 torr, depending on the tube diameter. When the latter is large, typically for internal diameters between 8 and 20 mm, one will instead see two or more short (colder) argon plasma filaments, usually off the axis and in rotation. For even larger tube diameters, it may become impossible to produce any plasma at all, because the diameter of the eventual plasma filament (typically 1 to 2 mm) is too small compared to the launcher aperture, i.e., the field coupling with the plasma is too low. The largest value of launching efficiency is reached for launcher aperture to plasma diameter ratios that approach unity [35].

3.2.1 Length and diameter of the plasma column. — Figure 22 shows how the argon plasma length increases with the microwave power accepted by the launcher. A shorter column length would be obtained with a gas having a higher ionization potential. Typically with helium at 700 W, the column length is about 40 mm, i.e., more than ten times shorter than with argon.

![Fig. 22.](image-url) Length of the surface wave produced argon plasma within a dielectric tube at atmospheric pressures (~ 200 kPa), as a function of the microwave power absorbed by the combination launcher-plasma. The tube is fused silica with i.d. 4 mm and o.d. 6 mm. The plasma is centred on the tube axis and is approximately 1 mm in diameter. The wave frequency is 915 MHz. (From [17].)

For tubes with internal diameters in the range 1 to 2 mm, the plasma diameter decreases only slightly from the launcher exit to the end of the column: for example, in argon with a tube of internal diameter 1.94 mm, it varies from 1.0 to 0.8 mm over a distance of about 400 mm. The smaller the tube diameter, the less the plasma diameter varies axially: with a tube of internal diameter 0.92 mm, the plasma diameter is about 0.6 mm over the total length obtained (150 mm) [24].

3.2.2 Axial distribution of electron density. — Figure 23 shows the cross-sectional average electron density \(\langle n \rangle\) of the argon plasma filament produced within a dielectric tube at atmospheric pressures (~ 200 kPa), as a function of the axial distance from the launcher exit, for three values of the microwave power to the launcher. The tube is fused silica with i.d. 1.94 mm and o.d. 8 mm, and the plasma is about 1 mm in diameter. The surface wave frequency is 915 MHz. (From [24].)

![Fig. 23.](image-url) Measured cross-sectional average electron density \(\langle n \rangle\) of the argon plasma filament produced within a dielectric tube at atmospheric pressures (~ 200 kPa), as a function of the axial distance from the launcher exit, for three values of the microwave power to the launcher. The tube is fused silica with i.d. 1.94 mm and o.d. 8 mm, and the plasma is about 1 mm in diameter. The surface wave frequency is 915 MHz. (From [24].)

The plasma electron density was determined from the Stark broadening of the H\(_2\) line (486.1 nm). To this end, the pure argon gas was replaced by an argon-hydrogen mixture containing 0.5% hydrogen [24].
1.5 \times 10^{15} \text{ to } 9 \times 10^{14} \text{ electrons/cm}^3 \text{ over a plasma column length of less than 100 mm [24].}

3.2.3 Temperatures. — The temperature and electron density values measured are not related by Sahar’s equation, i.e., the plasma is not in local thermodynamic equilibrium [36]. As a result, the plasma may be characterized by a gas temperature, an excitation temperature, and an electron temperature.

To determine the gas temperature (neutral atom temperature) of such argon or helium plasmas, we added a small amount of nitrogen, assuming that the temperature determined from the intensity distribution of the rotational levels of \( \text{N}_2 \) is close to the main gas temperature. The recording of these rotational levels was performed in plasmas produced with 100 W or less. At a flow rate of 4.5 l/min., the rotational temperature for the mixture \( \text{N}_2 (0.3\%) - \text{Ar}(99.7\%) \) ranges from 2 150 K at 30 W to 2 800 K at 90 W [36]. For helium, with the same percentage of nitrogen, at 100 W, one finds 2 700 K at a flow rate of 125 ml/min., and 2 000 K for a flow rate of 500 ml/min. Thus, the gas temperature of argon and helium increases with the microwave power and decreases with the gas flow rate (especially with helium), a result that could be expected.

The excitation temperature obtained from the intensity distribution of \text{ArI} lines at 70 W decreases from 3 700 K at 200 ml/min. to 3 300 K at 1.4 l/min. [36]. In helium, in the power range 150-360 W, the excitation temperature seems to be almost independent of the flow rate over the interval 50-300 ml/min., yielding a value of about 4 000 K.

The electron temperature was not measured. Assuming the positive column theory to apply (ambipolar diffusion), the electron temperature is calculated to be of the order of 1 eV in argon [24].

As a rule, the characteristics of these surface wave filamentary plasmas, as observed in argon, appear to be independent of the wave frequency [36]. This can probably be related to the fact that \( v > \omega \). A systematic and complete study of such a plasma in helium is now in progress, in view of its application to elemental analyses (section 5.1.2).

3.3 The small plasma-jet. — Let us consider what happens with the same experimental arrangement as in section 3.2, when the dielectric tube extends only a few centimetres, say 5 cm, outside the launching structure. As the power is raised above 30 to 40 W, provided the gas flow is laminar, a filamentary argon plasma will enter the room atmosphere and continue over a few centimetres as a result of wave propagation (Fig. 24). The length of this plasma filament in free air, contrary to the case when it is enclosed within a dielectric tube, does not vary much with the microwave power and it is mainly determined by the time it takes for nitrogen to diffuse into the argon flow. The plasma-jet tip is characterized by a yellow region that indicates that nitrogen is being excited. This excitation uses up all the wave power. With 300 W, the argon jet extends in the air about 40 mm. With increasing microwave power, the heat capacity of this plasma-jet increases and, for example, tungsten wires of increasing diameters can be melted (with some help from the room oxygen).

4. Applications. — Surface wave produced plasmas can be used to replace with some advantages either DC discharge plasmas or other kinds of RF or microwave-produced plasmas. Section 3.1 indicated that the surface wave produced plasma column, in terms of electron temperature and electron density values, appears comparable to the positive column plasmas of DC discharges in the (low current) arc regime. In comparison with DC discharges, one of the main advantages of microwave plasmas in general comes from the fact that there are no electrodes within the plasma. This eliminates electrode outgassing or pumping, electrode corrosion or wear-out (especially with a filament or a coated cathode), and material deposit on the tube walls. All these effects result to some extent in the pollution of the plasma gas and, for sealed-off tubes, in limited lifetimes. These phenomena are particularly detrimental to the operation at low gas pressures of the positive column. The surface wave plasma, however, is exceptionally stable at low pressures and operates in a very straightforward way at \( (pa) \) values as low as 0.2 \times 10^{-3} \text{ torr-cm} (500 MHz) in argon [37]. This \( (pa) \) value corresponds to the minimum value that has been observed in positive columns [38]. An additional advantage of the surface wave plasma is that it is quiescent (low rate of electron density fluctuations \((^1)\)) over all its operat-

\(^1\) The rate of electron density fluctuations in surface wave plasma appears to be mainly determined by external conditions, such as the frequency and the power stability of the microwave power generator, the gas flow stability, the mechanical stability of the plasma tube, etc.

---

Fig. 24. — Photograph of a filamentary argon plasma extending partially outside the plasma tube into free air as a result of surface wave propagation. The launcher is on the left side of the picture. The argon flow is laminar at about 11/min. and the tube i.d. is 6 mm. (From [17].)
An interesting microwave produced plasma to compare the surface wave plasma with is that generated by a periodic helical launcher (Lisitano's coil [33]). The launcher used [37] was made from a hollow cylindrical brass tube in which a helical slotted line is machined: 7 turns 10 mm wide, width of the slot 2 mm. The inside diameter of the brass tube is 30 mm, to fit the plasma tube. This localized launcher generates a long plasma column, provided the column is submitted to an axial DC magnetic field, such that the electron-cyclotron frequency is larger than the wave frequency. A surface wave plasma, launched by a surfatron, was generated under similar conditions: the same tube diameter, the same gas pressure, and the same incident microwave power over the same frequency range were used. Also, the DC magnetic field required for the operation of the periodic launcher was applied to the surfatron plasma (this resulted in the propagation of a volume wave rather than a surface wave). Figure 25 shows that, under comparable conditions, the number of electrons produced per unit absorbed microwave power is larger with the surfatron plasma. It was also observed that with a surfatron, only the azimuthally symmetric mode is excited, while the helical launcher is found to operate alternately on at least two modes, the azimuthally symmetric mode and the dipolar mode, leading to a less stable and less reproducible plasma column. In addition, the fact that no axial DC magnetic field is required in producing surface wave plasma columns is a distinct practical advantage.

In section 4.1, we will see some specific applications where other RF and microwave produced plasmas are used and compared with surface wave plasmas. In general, it is observed that surface wave plasmas have a considerably lower electromagnetic radiation level than other microwave produced plasmas at the same frequency and power level.

### 4.1 Present Applications

#### 4.1.1 CW hydrogen fluoride (HF) laser

In recent years, there has been a continuous effort in several laboratories towards the development of a versatile and small-size CW chemical HF or DF laser that could provide a sizeable CW power in the mid-infrared. The principle of these lasers is well known: fluorine atoms are mixed with hydrogen (or deuterium) molecules. The chemical reaction that follows produces a large number of HF (or DF) molecules in excited vibrational states. Thus, a population inversion is created and laser action will follow with proper optical cavity design [40].

The F-atoms can be produced in a DC, RF or microwave discharge in a mixture of F-bearing molecules, such as SF₆, and a rare gas. For such purposes, RF or microwave produced plasma sources are preferable to DC discharges, in which the electrodes would be attacked by the fluorine atoms. Two types of microwave produced plasmas were tested by Bertrand et al. [41] and compared in terms of the laser output power, the electrical and chemical efficiencies, the operating conditions, and the quality of the laser beam. These are the large microwave plasma (LMP) [5], that uses a slow-wave structure which runs along the plasma tube, and the surface wave plasma.

The slow-wave structure is a linear, ladder-type, stripped-bar line, 18 cm long. It is operated at 2.45 GHz and microwave power up to 2.5 kW could be used. As for the surface wave plasma, it is obtained from a water cooled surfatron, 8 cm long, operated at 915 MHz, with a maximum available power of 800 W. In both cases, the plasma is produced in a mixture containing SF₆, helium and oxygen, the relative concentration of these gases being set so as to maximize the laser output power [41]. The total pressure is about 5 torr. The laser operates in the 2.6 to 3 μm wavelength region, and its multiline output power, for example at 800 W of microwave power, can attain 9 W, provided sufficiently fast flow rates are realized (this is necessary to remove HF molecules once they returned to the ground state, in order to avoid photon absorption). Typical single-mode single-line laser powers for microwave powers in the range 400-500 W are 3 to 10 mW CW.

It was found [41] that, when operated at the same microwave power level, both devices have a comparable laser output power. However, the slow-wave structure can sustain higher microwave power, pro-

Fig. 25. — Comparison, as a function of the wave frequency, of the number of electrons produced by unit absorbed microwave power, by a surfatron launcher (azimuthally symmetrical surface wave) and a periodic helical structure. The plasma column is submitted to an axial DC magnetic field whose intensity is set so that the electron cyclotron frequency is 1.5 times the wave frequency. The gas is argon at 0.04 torr and the tube is pyrex (relative permittivity $\varepsilon_r = 4.52$) with inside and outside diameters, respectively, 25.4 and 29.8 mm. (From [37].)
viding larger laser output power. This is due to the fact that this surfatron uses a coaxial cable as a coupling means and that such cables are heated by dielectric losses, which limit their microwave power capacity. In the present case, the surfatron could be operated safely for long term periods at powers up to 500 W. Nevertheless, the construction of a compact chemical laser gives the surfatron an advantage over the LMP slow-wave structure which is physically larger and which also requires the use of a Faraday cage to protect against electromagnetic radiations. When operated under the appropriate conditions, the surface wave plasma does not radiate significantly, the surface wave field being almost completely damped in the transverse direction, over a few wavelengths, so that no Faraday cage is needed.

This work was performed at the Ecole Polytechnique de Montréal (affiliated with the Université de Montréal) under the direction of Professors L. Bertrand and J. M. Gagné.

4.1.2 Elemental analyses by optical emission spectroscopy. — Atomic emission spectroscopy is a powerful technique for qualitative and quantitative elemental analyses. Several atomization and excitation sources were developed for that purpose but it is only recently that different kinds of plasmas were used as excitation sources.

Two types of plasma are commercially available, namely the direct current argon plasma (DCP) [42] and the radiofrequency inductively coupled argon plasma (ICP) [43]. In general, the analytical performances of the ICP source are superior to those of the DCP in terms of detection limits, dynamic range of element concentrations, and freedom from chemical interferences. However, the DCP can better tolerate high salt containing samples than the ICP, and it is also less expensive to operate: it requires a flow rate of only 2 to 3 l/min. of argon, whereas the ICP requires more than 15 l/min. The DCP generator is also less expensive than the RF generator needed for the ICP. Both commercial plasma sources cannot routinely be operated in gases other than argon or argon based gas mixtures. A third type of plasma, the microwave-induced plasma (MIP) has also been used as excitation source for elemental analyses. The most commonly used MIP sources are operated in argon or helium (helium is more efficient than argon in terms of excitation) at low microwave power (< 200 W) in a fused silica tube at a frequency of 2.45 GHz. These devices require a very low gas consumption compared to DCP or ICP plasmas. The major problems encountered with the MIP sources are their long term stability related to the change in coupling between the microwave generator and the plasma with time. Two new MIP devices, the Beenakker TM010 cavity [44] and the surfatron [36] were recently adapted and used to sustain argon or helium plasmas at atmospheric pressures. Comparisons were made between these two plasma sources. These show that the surface wave plasma provides a better power coupling between the plasma and the generator (zero reflected power under a large variety of operating conditions), and is more stable over a long period of time. This good stability is partly due to the fact that only one mode of propagation or operation is observed with the surfatron plasma [36]. It is also more quickly and easily tuned: no tuning stubs are needed as is the case with all other MIP sources.

The MIP sources were most commonly used as excitation sources for an atomic emission gas chromatography detector. A low power (< 200 W) atmospheric pressure helium plasma sustained by a surfatron at 2.45 GHz in a 3 mm i.d. fused silica tube has been adapted to the outlet of a gas chromatograph. A fused silica capillary chromatographic column (0.25 mm i.d.) is used for separation. Its outlet is located at 2 to 5 mm behind the helium plasma surfatron, and all the effluents are injected in the plasma. The line intensities emitted by carbon atoms, chlorine, bromine and iodine single charged ions were measured with a spectrophotometer. The analytical results obtained are summarized in table I [45, 46]. These values are equivalent or better than previously reported values obtained with other MIP devices [47, 48]. The microwave power was set to 90 W and the helium flow rate was 25 ml/min.

More recently, we have studied the variations in emitted line intensities for non-metals as a function of microwave power for several analytes in the surfatron helium plasma. The power was increased from our previous 100 W to 360 W (915 MHz) and we noted that the signal-to-noise ratio of the emitted light increased by a factor of about 25. This means that the use of high microwave power (≈ 350 W) helium plasmas should allow us to still improve the analytical performances.

The effects of other operating parameters like the gas flow rate, the plasma tube diameter, configuration and position, on emitted line intensities were also systematically investigated. The optimum gas flow rate is found to be at less than 100 ml/min. The emitted

Table I. — Analytical performances for the chromatographic detector.

<table>
<thead>
<tr>
<th>Element</th>
<th>Wavelength (nm)</th>
<th>Detection limit (*) (pg/s)</th>
<th>Dynamic range (**)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>247.9</td>
<td>2-5</td>
<td>$10^4$</td>
</tr>
<tr>
<td>Cl</td>
<td>479.5</td>
<td>2-4</td>
<td>$10^4$</td>
</tr>
<tr>
<td>Br</td>
<td>470.5</td>
<td>7-12</td>
<td>$10^3$</td>
</tr>
<tr>
<td>I</td>
<td>206.9</td>
<td>0.2-2</td>
<td>$10^3$</td>
</tr>
</tbody>
</table>

(*) The detection limit is defined as the analyte weight per unit time which produces a signal equal to twice the standard deviation of the background intensity.

(**) The dynamic range is defined as the concentration range for which the signal is proportional to the concentration of the analyte.
intensity increases when the plasma tube diameter is decreased. A threefold increase in intensity is obtained by decreasing the inner diameter from 3 to 1.5 mm. The helium surfatron plasma was also tested as an excitation source for liquid sample analysis [49]. The plasma was operated at atmospheric pressures (~1.5 bar) with a gas flow rate of less than 500 ml/min. and a microwave power of 130 W. The detection limits obtained with a non optimized system are one or two orders of magnitude higher than for ICP plasmas. Some chemical interferences were also noted. Nevertheless, considering the low cost of this MIP system and the further possible developments that can be achieved, these plasmas will most certainly play an important role in elemental analyses by atomic emission spectroscopy.

This work is performed at the Département de Chimie, Université de Montréal, under Professor J. Hubert.

4.1.3 Ion source. — The aim pursued with this application was the design of a pulsed-monoenergetic ion source (hydrogen or helium) suitable for space experiments [50]. The requirements are for a maximum ion current of about 30 mA, at approximately 10 keV with an energy spread of less than 100 eV. The angular dispersion of the beam must be less than 15°. The total electrical power consumption should be limited to 500 W and the total weight, including the ion gun, the gas handling system and the electronics, but excluding the high voltage supply, must not exceed 2.5 kg. The usual spatial constraints should also be met, such as, for example, good reliability, compatibil-

Fig. 26. — Schematic diagram of an ion source based on a surface wave produced plasma. The launcher is a surfatron operated at 870 MHz with a microwave power of about 65 W. The pyrex tube i.d. is about 20 mm. The reflector prevents the wave from ionizing further up the gas inlet and also serves to obtain a non turbulent gas flow in the plasma. (From [51].)

Fig. 27. — Proton beam current yielded by a surface wave based ion source, as a function of the extraction voltage $V_E$ for various values of the microwave power absorbed by the plasma source. The full lines are from an ion source with a one hole extractor, while the dashed lines correspond to an extractor with seven holes. The hydrogen gas pressure in the plasma source is 0.055 torr for the one hole device and 0.08 torr for the seven hole variant. The surface wave frequency is 870 MHz. The observed ion current dependence on the extraction voltage is within the range $V_E^{1.25}$ and $V_E^{1.4}$. (From [51].)

Fig. 28. — Proton beam current yielded by a surface wave based ion source, as a function of the microwave power absorbed by the plasma source. The full lines are from an ion source with a one hole extractor (Fig. 26), while the dashed lines correspond to an extractor with seven holes. Two extraction voltage values are represented, 5 and 7 kV. The hydrogen gas pressure in the plasma source is 0.055 torr for the one hole device and 0.08 torr for the seven hole variant. The surface wave frequency is 870 MHz. (From [51].)

(*) This work was performed under the France-Québec Scientific Agreements (01-02-07) in collaboration with Dr. J. M. Mermet, Service Central d'Analyse du C.N.R.S., Vernaison, France.
Table II. — Comparison between two ion sources adapted for space experiments.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Duoplasmatron</th>
<th>Surfatron ion source (surfatron)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam current (Hydrogen)</td>
<td>10 mA</td>
<td>20 mA</td>
</tr>
<tr>
<td>Extraction voltage</td>
<td>10 kV</td>
<td>7 kV</td>
</tr>
<tr>
<td>Electrical supply</td>
<td>— Hot cathode: 100 W</td>
<td>50-65 W Microwave power</td>
</tr>
<tr>
<td>— Discharge: 200 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnetic field</td>
<td>Permanent magnets</td>
<td>none</td>
</tr>
<tr>
<td>Gas consumption</td>
<td>≈ 100 ml/h</td>
<td>≈ 500-650 ml/h</td>
</tr>
<tr>
<td>Weight (gun only)</td>
<td>2.5 kg</td>
<td>450 g</td>
</tr>
<tr>
<td>Cooling</td>
<td>Required</td>
<td>Not necessary</td>
</tr>
<tr>
<td>Particular requirements</td>
<td>— filament must be kept under vacuum at all time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— filament and hv supply must be insulated one from the other</td>
<td></td>
</tr>
</tbody>
</table>

The surfatron produces a plasma within a 20 mm i.d. pyrex tube and ions are removed using a Ward type or diaphragm extractor. Figure 26 shows such a source with a one hole extractor. A seven hole variant was also tested. The surfatron is operated at 870 MHz with a maximum available microwave power of 65 W. The launcher itself is about 75 mm long and 45 mm in diameter. It is made from aluminium and it weights less than 150 g. Figure 27 presents the ion current obtained in hydrogen as a function of the extraction voltage, for various values of the microwave power absorbed by the launcher. The gas pressure in the pyrex tube is 55 mtorr for the one hole extractor and 80 mtorr for the seven hole variant. Theoretically, the ion current should depend on the extraction voltage $V_E$ as $V_E^{3/2}$. Experimentally, it is found to depend on $V_E$ within the range $V_E^{1.25}-V_E^{1.4}$. Figure 28 shows the ion current obtained in hydrogen as a function of the microwave power absorbed by the launcher, for two given extraction voltages. It indicates that a proton current of about 20 mA is attained at 7 kV with a microwave power in the range 50-65 W. With argon and a plasma gas pressure of 85 mtorr, under similar conditions, the ion current is about 4 mA with 65 W (the ion current depends on the ion mass as $M^{-1/2}$). The energy dispersion observed at full half-width is of the order of 50 eV. The angular divergence is about 10° FWHM.

Some parameters of this source are compared in table II with a duoplasmatron source, that is considered by many authors as a reference ion source. In the present case, the duoplasmatron is a space-designed model custom-made by SPIRE Corp. (USA). The performance of the surfatron ion source appears quite satisfactory, except for the gas consumption: 650 ml/h for the one hole extractor and 950 ml/h for the seven hole one, i.e., respectively about 5 and 10 times that of the duoplasmatron. Though such a gas consumption is not a handicap for the intended space applications, it might prevent the use of the source for other applications. Our knowledge of surface wave produced plasmas makes us inclined to think that this problem might be overcome by applying a larger microwave power level to the surfatron, by increasing the wave frequency, and reducing the plasma tube diameter. Preliminary results in that direction, at 2 450 MHz but with only 10 W available, in a tube with inner diameter 4 mm, yield an ion current that is about five times higher than the corresponding values at 10 W in figure 27. Work is still in progress.

4.1.4 Thin oxide film creation. — A series of experiments with microwave plasmas aimed at developing a new technology for the low temperature ($T \leq 600 ^\circ C$) creation of high quality oxide films has been undertaken in many countries. Such a technology is of great importance for forming isolation and for final passivation layers on different semiconductor devices such as solar cells, integrated optical devices and microwave devices.

The present application concerns one such possible method of film creation, the reactive plasma deposition technique [52]. It uses the fact that gaseous chemical reactions can be efficiently produced when some of the reactants are activated by a plasma rather than thermally. The advantage of this technique is that the entire process of film formation, including the production of highly reactive species that would require intolerably high temperatures to be achieved thermally, can be carried out at temperatures of 350 °C or less with a plasma: in general, the lower the temperature, the higher the quality of the deposit obtained.
absence of electrodes in RF or microwave plasmas is a definite advantage over DC discharges when trying to maintain impurities to a very low level. The interest of the surface wave discharge is that it does not require an external magnetic field and it can operate in a very broad pressure range (in small tubes), from about $10^{-5}$ torr to atmospheric pressures.

In the present case, the surface wave plasma provides active nitrogen which is then mixed with SiH$_4$, yielding deposits of silicon nitride (Si$_3$N$_4$) on substrates located in or near the reaction zone (Fig. 29). Due to the flexibility of the surface wave plasma, the growth rate of films can be carefully controlled by regulation of the reactant flow rates, by the partial pressures of N$_2$ and SiH$_4$, by the magnitude of the microwave power and by the substrate temperature. With such a flexibility, it is expected that a careful design of the deposition reactor makes it possible to create films on several samples simultaneously. Moreover, it should be possible to create films not dependent on the substrate chemical composition, i.e., in particular, multilayer surface structures [52].

This work is performed at the Institute of Plasma Physics in Prague and at the Czech Technical University by Dr. Musil et al.

Fig. 29. — Schematic diagram of the Si$_3$N$_4$ deposition system with surface wave produced plasmas. The gas pressure can be varied from $10^{-5}$ torr to atmospheric pressure. (From [52].)

4.1.5 A general purpose low microwave power plasma source at atmospheric pressures. — An interesting small plasma source was designed that permits the production at atmospheric pressures of almost any excited species with relatively low microwave power [17]. A concentric double wall fused silica tube is used (Fig. 30). A surface wave argon plasma is first produced in the central tube using a surfatron launcher. Then the gas to be excited is introduced in the outer tube through a lateral inlet and it mixes with the plasma in the nozzle. This is an easy way to obtain relatively large percentages of ions and excited states of given atoms and molecules. To completely sustain a plasma made from gases that have much higher ionization potentials or larger loss rates than argon, for example N$_2$, would require much more microwave power than with the present method. A mixture containing up to 50% of excited O$_2$ or N$_2$ in argon can be obtained from an argon plasma sustained with less than 200 W.

4.1.6 Spectral lamps. — The fact that very stable and reproducible plasmas can be achieved with surface waves, that there are no electrodes in contact with the plasma, and that large densities of excited atoms can be obtained, are indications that this plasma may be used to provide interesting spectral lamps. Furthermore, the fact that the radial profile of the population density of radiative levels has a maximum close to the tube wall (Section 3.1.1) enables large emission intensities to be recorded outside the plasma, even when photon trapping is important. This seems to be a distinct advantage of microwave produced plasmas over DC positive column plasmas, where the emitted intensity is maximum on the axis but might be significantly reduced in crossing the plasma [53].

One such spectral lamp designed for UV emission has been qualitatively tested [17]. It uses a surface wave argon plasma produced inside a vacuum vessel. Part of the wave propagation occurs over a dielectric free region, i.e., the plasma is the only propagating medium (Fig. 31). Two surfatrons aimed at each other are used for this purpose. With a proper setting of the gas flow...
in each surfatron tube, a very stable confined plasma is obtained in the dielectric-free region, over a pressure range extending from about 200 torr to the atmospheric pressure. With this arrangement, lithium fluoride and magnesium fluoride windows are not in contact with the plasma. The emission lines detected are strong.

Another lamp, designed for optical absorption measurements in the visible range of wavelengths, was tested (Fig. 32). It is made of a 1.5 mm i.d. pyrex tube, about 150 mm long, connected to a large gas reservoir. The tube has been outgassed at $10^{-7}$ torr and then filled with pure argon at 0.4 torr. The plasma is produced with a surfatron operated at 900 MHz and the microwave power, about 65 W, can be modulated at 1 kHz to allow for lock-in detection. The line intensities were found to be much more stable as a function of time than those obtained with some commercially available spectral lamps using DC discharges at pressures of the order of one torr: in particular, there is no noticeable drift in line intensities, at least for the first 100 hours or so of operation over a one year period. These lamps are easy to make. Two viewing directions can be used to look at the light from the plasma tube as shown in figure 32. The axial viewing direction (1) yields a line profile for Ar I 696.5 nm that is slightly self-absorbed with a true half-width, $\Delta \sigma_1 = 60 \times 10^{-3}$ cm$^{-1}$. The perpendicular viewing direction (2) gives a gaussian (Doppler) profile half-width of $\Delta \sigma_2 = 36 \times 10^{-3}$ cm$^{-1}$, corresponding to a discharge temperature of 500 K.

Fig. 32. — Simple spectral lamp designed for optical absorption measurements. The tube is filled with the proper gas at pressures ranging from 0.4 to a few torr. The surface wave is launched with a surfatron at 900 MHz, with about 65 W of microwave power. Multiple wave reflections can be achieved. Viewing direction 1 presents self-absorbed lines, while viewing direction 2 yields pure Doppler line profiles. (From [28].)

4.1.7 Discharge tube outgassing. — The fact that the surface wave electric field is maximum at the tube wall for reduced pressure plasmas leads, at high enough wave power, to a large heating of the tube internal wall, especially when operating at high electron densities (large wave frequencies or multiple wave reflection conditions). This effect can be used to efficiently outgas discharge tubes, before they are sealed-off with a pure gas.

Such an outgassing method was used to prepare cold cathode DC discharge tubes that are sealed-off with a pure gas and used for optical absorption measurements. These tubes are U-shaped, i.e., the electrodes are perpendicular to the positive column axis. A surfatron launcher, that can be dismounted into two halves in a plane parallel to the axis, is easily positioned at various places along the tube, including the electrode area. The tube is filled with the corresponding gas and a surface wave plasma is produced at 1 000 MHz (the available microwave power was about 65 W). The gas pressure is then progressively decreased by pumping with a vacuum system to pressures of the order of $10^{-3}$-$10^{-4}$ torr. The outgassing is so efficient that, at the beginning of the process, a plasma can be sustained at pressures around $10^{-4}$ torr, with continuous pumping, i.e., the outgassing of the walls provides the necessary gas to maintain the plasma. Repeating this treatment for a few hours seems to be equivalent to at least 24 hours of baking at 300 °C.

4.2 FURTHER POTENTIAL APPLICATIONS. —

4.2.1 Laser medium. — The fact that the radial distributions of excited atoms in surface wave plasmas can be varied and almost shaped as desired, appears as an interesting possibility for laser media. Preliminary experiments (Bertrand and Moisan) were carried out to achieve a surface wave operated helium-neon laser in capillary tubes. No lasing action could be observed. By comparing with a DC discharge helium-neon laser, it was clear that the electron density in the surface wave plasma (915 MHz) was much too large and, possibly, that even ion states were excited (in that respect, the design of surface wave ion lasers would appear promising). Considering the properties reported for the first type of surface wave produced plasma, one way of lowering the electron density is to reduce the wave frequency and to increase the plasma tube inner diameter.

4.2.2 Plasma chemistry. — Once again the flexibility in the radial profiles of excited atoms, in particular a possible large cross-sectional average density of a given excited species, and the possibility of producing long plasma columns are interesting for plasma chemistry. For a review on reduced-pressure microwave plasma for chemistry, see reference [54].

4.2.3 Plasma etching. — It is well known that the electronic industry is considering plasma etching (dry etching) as a powerful technique for the fabrication of integrated circuits. Compared with wet etching, plasma etching offers better line fidelity and higher resolution, greater dimension tolerance, and process simplification. Various types of plasmas are now being tested in that respect, in view of defining the best possible industrial plasma etching process. The fact that it is possible to control the spatial distribution of excited atoms and ions with surface wave produced plasmas gives these an interesting advantage over DC and RF plasmas. The absence of electrodes, the perfect reproducibility of surface wave produced plasmas, and the
possibility of biasing the wafer by an independently controlled voltage source should also be mentioned for such an application.

5. Conclusion. — The properties of azimuthally symmetrical surface wave produced plasmas have been reviewed. Some demonstrated applications have been presented that indicate a great potential for surface wave produced plasmas. However, given the fact that the control of the plasma parameters and the physical dimensions of surface wave produced plasmas are very different from those of the other types of plasmas presently used in the applications described, the use of surface wave plasmas will require new approaches. Nevertheless, as indicated, several distinct advantages associated with surface wave produced plasmas have been identified for a number of applications which merit further developments.

An interesting result brought about by the present study concerns the problem of microwave produced plasmas in general. The fact that the properties of the wave producing the surface wave plasmas are already well known, that experimentally only one azimuthal mode of propagation is present, provides remarkable possibilities of achieving clear and neat comparisons between experiments and theory. In that respect, the theoretical models developed and verified for this type of plasma can certainly be extended and generalized to understand more clearly other microwave produced plasmas.

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