Recent new applications have stimulated the development of extremely high power sources of electromagnetic (EM) radiation in the centimeter (λ = 3 cm) and millimeter (λ = 1-3 mm) range. The absorption of electromagnetic waves at the electron cyclotron frequency \( \Omega_e = eB_0/m_e \), or its harmonic \( n\Omega_e \), is an efficient heating mechanism for electrons in fusion experiments. Moreover, as the resonant absorption layer in the plasma can be defined, the current profile and the plasma pressure gradient can be controlled, which allows us to stabilize unstable magneto-hydrodynamic modes. For present-day or projected machines, the magnetic fields range from 1T to 10T. Hence the corresponding frequencies \( \Omega_e \), or \( n\Omega_e \), lie between 28 and 300 GHz. Typical powers required are in the range of 1-20 MW for periods varying from 0.1 s to continuous wave (CW) \(^1\).

In a lower frequency band (8-10 GHz), new applications have led to challenging power requirements (1 MW - 600 MW per tube). In the frequency range between 3 and 8 GHz, the so-called lower hybrid frequency, plasma heating can again be induced and also a net electrical current generated by transferring the EM wave momentum to the electron. For this, oscillators or amplifiers delivering 0.5-1 MW in long pulses (up to 10 s or CW) are required. In the field of high energy physics, high gradient accelerating structures will have to be developed for future TeV accelerators to reduce their size. Extrapolating from the present day figure of 2.586 GHz, it appears that a frequency of 10 GHz would be suitable \(^2\). For this application, amplifiers delivering 300-800 MW in pulses of 100-200 ns would be needed.

In the three applications mentioned, the power and pulse length required are beyond the limits of conventional electron tubes such as klystrons or magnetrons because of ohmic losses on the resonator wall. These are due to an increase in the resistivity \( \rho \) at high frequency \( \rho = \rho_0 \gamma_0^2 \) and the high electric field \( E \). A limit is thus reached and it was to overcome this power limitation that gyrotrons have been developed, first in Gorki in the USSR \(^3\), and then by electron tube companies and research laboratories.

In a gyrotron, the source of free energy is the rotational energy of relativistic electrons in an axial magnetic field \( B_0 \). Electrons guided by \( B_0 \) absorb and emit EM waves at frequencies close to the relativistic electron cyclotron frequency \( \Omega_e/\gamma_0 \) or its harmonic \( \omega = n\Omega_e/\gamma_0 \). For simplicity we can thus assume that initial electrons have the same perpendicular momentum \( p_x \) and will see their relativistic cyclotron frequency \( \Omega_e/\gamma_0 \) increased, while electrons with negative \( p_x \) will experience the converse. If the wave frequency \( \omega \) is larger than \( \Omega_e/\gamma_0 \), there is a bunching of the electrons in the region of the \( p_x \) plane where they lose their energy (Fig. 1b). Through this process of bunching in the phase angle \( \Psi \), we can thus obtain a net energy output. An equivalent way of describing this effect is to state that an electron beam having perpendicular energy is unstable to electromagnetic waves: the instability is known as the "electron cyclotron maser instability". To understand the use of the term "maser", one can refer to the relativistic quantum description of electrons in a magnetic field as described by J. Schneider \(^4\). The energy level of an electron in a magnetic field is \( E_i = m_0c^2 \left( 1 + 2\left( \left( \omega_i + 1/2 \right)^2 - \omega_i^2 \right)^{1/2} \right) - m_0c^2 \).

In the presence of an RF field the electron population will undergo absorption and induced emission. A net power transfer from the electrons to the wave is shown to occur if \( \omega > \omega_{i+1} \), where \( \omega_{i+1} \) is the frequency of the photon emitted during the transition \( i+1 \) to \( i \). As pointed out by Schneider \(^4\), it "does not appear unlikely that this effect could be used for a new type of maser". In the remaining part of this presentation, we shall try to outline how this prediction came to be realised.

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**Gyrotron, a Novel High-Power Microwave Source**

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**Fig. 1** — a) Plot of the electron distribution in the \( (p_x, p_y) \) plane at the beginning of their interaction with the EM wave. The electrons are uniformly distributed on a circle of radius \( p_{\perp} = \sqrt{p_x^2 + p_y^2} \). The electric field \( E \) is in the \( x \)-direction.
b) Due to the relativistic mass variation, electrons are bunched in the positive \( p_x \) half plane where they lose energy (\( p_{\perp} \) decreases).
the phase angle of the electron and $L$ is the length of the zone where the electrons interact with the EM field. The $\gamma$ of each particle is obtained by integration of the relativistic Newton law

$$dp/dt = - e[E(z, \omega) + v \times B_0 + v \times B(z, \omega)]$$

(3)

$E(z, \omega)$ and $B(z, \omega)$ are the wave electric and magnetic fields and depend on the geometry of the specific resonant structure.

A schematic of a gyrotron with a conventional microwave cavity operating in the $\mathrm{TE}_{mn1}$ mode is shown in Fig. 2. A suitable electron beam (i.e. one having a large perpendicular energy component, and a low dispersion in both energy $\gamma$ and pitch angle) is guided by the static magnetic field $B_0$ into the cavity. Its dimensions are designed so that the resonant frequency of the desired mode corresponds to the one given by equation (1). The parallel wave vector $k_\parallel$ is close to zero and the Doppler shift effect on the resonance condition is cancelled, minimizing the deleterious effect of pitch angle spread. The mode indexes $(m,n)$ are selected to keep the thermal loading on the wall within the above-mentioned limits: in the frequency range of 100 GHz and at a power level of a few hundred kilowatts, symmetric modes $\mathrm{TE}_{0n} \ (< n < 4)$ are generally considered. At higher frequency ($\geq 100$ GHz) and/or higher power ($\geq 200$ kW) asymmetric modes are necessary in order to avoid excessive ohmic losses in the cavity. Larger size cavities are also required at high power to permit the use of an electron beam with larger cross-sections. This last requirement is necessary to avoid a too important space charge in the beam at high current ($I \approx 50-100$ A, $j \approx 600$ A/cm$^2$). With strongly overmoded cavities, a careful design of the cavity geometry is necessary to avoid the problem of competition between various modes, the resonant frequencies of which could be close enough to be within the unstable frequency domain of the electron cyclotron maser instability. Gyrotrons using cylindrical cavities are now commercially available in the frequency range from 28 GHz up to 140 GHz, delivering powers of 100-200 kW continuous wave. At the Massachusetts Institute of Technology, a gyrotron has been tested with powers up to 650 kW between 126 and 245 GHz in short pulse. In the lower end of the frequency range (8-10 GHz) development programmes are aiming towards 500-1000 kW CW and 30 MW in $\mu$s pulses $^5$.

A second class of gyrotrons is now being considered, the Q.O. gyrotrons (Fig. 3). In Fig. 3 one recognizes the main components of a gyrotron (the electron gun and the magnetic field coils) but the cylindrical microwave cavity with its axis parallel to $B_0$ is replaced by a Fabry-Pérot resonator with its axis perpendicular to the magnetic field lines. This
ensures a zero parallel wave vector in the interaction region and reduces the dependency of the output efficiency of the gyrotron on the pitch angle variation. Moreover this geometry leads to a natural separation between the EM output and the spent electron beam: high power collectors for the spent electron beam can be designed without any constraints from the microwave-guided propagation.

The resonator is formed by two mirrors, separated by a distance $d$. The mirrors are characterized by two dimensionless parameters, $g_i$ and the Fresnel number $N_i$.

$$\begin{align*}
g_i &= 1 - \frac{d}{R_i} \quad i = 1, 2 \quad (4) \\
N_i &= a_i^2 \frac{\lambda}{d} \quad (5)
\end{align*}$$

where $R_i, a_i$ and $\lambda$ are respectively the radius of curvature, the mirror radius and the wavelength at which the resonator operates.

The resonator parameters are optimized to yield the highest efficiency $\eta_{\text{tot}}$ of energy transfer between the electron beam and the EM output radiation under the main constraint of a maximum ohmic loss on the mirror ($\equiv 1.5 \text{ kW/cm}^2$). The total efficiency $\eta_{\text{tot}}$ in this case must include not only the electronic efficiency $\eta_e$ defined previously but also $\eta_{\text{out}}$, the efficiency of coupling out the EM from the resonator to the output guide. The total efficiency is then given by:

$$\eta_{\text{tot}} = \eta_e \cdot \eta_{\text{out}} \quad (6)$$

$\eta_{\text{out}}$ is defined as the ratio between the power collected through the output coupling structure and the total power lost by the resonator. Its value which is less than unity (only a fraction of the total power diffraction by the mirrors can be guided through it) is readily computed using the Fresnel Huygens theory of resonators. In presently designed experiments, $\eta_{\text{out}}$ is around 80-95%.

The electronic efficiency is computed using (2) and Newton's equation (3). With the constraint of a maximum permissible heat load around $1.5 \text{ kW/cm}^2$ on the mirror, $\eta_e$ is typically around 25-30% with an annular beam of 70 kV and $p_{\perp}/p_\parallel = 1.5$. Typically a mirror separation $d$ of 50 to 75 cm is used, the large $d$ being necessary to increase the EM spot size on the mirror and thus reduce the peak heat load. Although calculations indicate that large negative $g$ values ($-0.9 < g < -0.5$) improve $\eta_e$, one should avoid being too close to the stability limit of the resonator and we find $|g| > 1$.

The phase angle of the electrons from the beam is uniformly distributed over $2\pi$ when they enter the resonator, but the electronic efficiency can be increased if the electrons reach the interaction region correctly bunched in a slowly varying phase angle. This can be achieved using a "prebunching" resonator separated from the energy extracting resonator by a drift space. The scheme is then analogous to the familiar two cavities klystron, hence the name of "Quasi-Optical Gyroklystron". In the prebuncher, the oscillating electric field produces a small change in perpendicular momentum, which causes a slow shift in the phase angle in the drift space and the electrons enter the energy extracting resonator already correctly bunched in $(p_{\perp}, p_\parallel)$ space.

Since the resonator is strongly overmoded, the separation between two consecutive TEM$_{00q}$ modes (equal to $c/2d \equiv 200$ MHz with $d \equiv 75$ cm) is much smaller than the bandwidth of the cyclotron maser instability ($\sim 3$ GHz). Because of this, the Q.O. gyrotron has a
Joint Prizes in Physics 1987

The European Physical Society is exceptional in awarding only one prize for physics per year (the Hewlett-Packard Europhysics Prize); the majority of our member organizations have a regular series. Often these commemorate the work of a famous physicist, and have been created to perpetuate the name of an illustrious past member. The total number awarded each year in Europe is difficult to estimate, as some receive wide publicity, at least in the specialist domain concerned, others are known only locally. The figure is certainly many tens.

It would clearly be impossible for Europhysics News to give even a brief review of the reasons behind all these and the careers of those who have been honoured, yet prizes do represent a real comment on recent key research as well as defining who and where this research was done. This is particularly true when the prize awarded is international. The Nobel Prize has for many years been regarded as the ultimate accolade, but there are other prestigious international prizes in physics, notably in Europe the joint paired prizes of the Deutsche Physikalische Gesellschaft, the Société Française de Physique, and The Institute of Physics of the UK.

These are as follows, listed in the order in which they made their appearance: the HOLWECK prize which was instituted in 1945 by the French and British physical societies; the MAX BORN prize instituted in 1972 by the British and German physical societies, and finally the GENTNER-KASTLER prize instituted by the German and French physical societies, in 1985. The first awards were respectively presented in 1946, 1973 and 1986. The list of recipients today counts 43 names for the Holweck prize, 15 names for the Max Born prize and two names for the Gentner-Kastler prize.

The procedures used for the three awards are almost the same. The Council of one society selects the winner from a list of typically three names presented by the other society, the respective roles of the two societies alternating from year to year. In all three cases, the award consists of a medal and a certificate which is accompanied by a cash prize. The value is £300 for the Holweck and Max Born prizes and 1000 ECU for the Gentner-Kastler prize, reference to the European Accounting Unit being a sign of its relatively later institution. The key point, however, is that these prizes carry a very high prestige to which the list of past recipients bears clear witness. All three societies consider these joint prizes as among the very few top prizes which they award each year.

Direct links between different physical societies are very important to the harmonious development of physics in Europe. The co-ordination provided by the EPS is strengthened by the numerous and efficient bilateral or multilateral links. Such contacts can take various forms but awarding joint prizes is an efficient way to generate them. This implies regular contacts between officials of the two societies which can but naturally develop into other joint studies, activities and ventures. One can only hope that these joint prizes, which are at present limited to the France-Federal Republic of Germany and United Kingdom triangle, will increase in number. However, in order to avoid a prize inflation, this may involve the redefinition of some