The need to communicate has always spurred the development of technology for transmitting information. Copper wiring, for instance, with its limited transmission capacity, has been outstripped by technologies that send light beams down thin optical fibres over long distances (undersea or metropolitan networks), while on a smaller scale, optical links are replacing data buses in high-speed calculators. These technologies are increasingly reliant on so-called silicon photonics, as its high level of integration brings far greater compactness.

Internet Protocol (IP) traffic is constantly increasing, with monthly traffic expected to reach 130 exabytes (1 EB = 10^{18} bytes) by 2018 [1], and the next revolution for the first half of the 21st century will therefore be the advent of technologies allowing for the massive development of wireless communication. However, although changes in use mean that the greatest growth is expected to be in wireless communication networks, these are still the weakest link in terms of data rate, even though more and more online services are now mainstream.

Since G. Marconi’s experiments in the early days of radio, carrier frequencies (carrier waves convey information) have become ever higher, and wireless transmission systems will be exploiting the terahertz range of frequencies (1 THz = 10^{12} hertz) by 2020 [2], if only to increase communication network capacity between each base station. The Shannon-Hartley theorem, which allows us to calculate channel capacity \( C = B \log_2 (1 + S/N) \), where \( C \) is the capacity in bits/s, \( B \) the bandwidth in Hz, and \( S/N \) the signal-to-noise ratio, reminds us that any increase in capacity must be matched by an increase in bandwidth \( B \). The problem is that the electromagnetic spectrum is becoming increasingly crowded. This led to the recent opening of new frequency bands, first at 60 GHz, then in the E band in the 71-76 GHz and 81-86 GHz ranges (1 GHz = 10^9 hertz). However, these new frequency bands only offer data transfer rates of around 7 Gbps per subband (although this could increase to around 10 Gbps with advanced signal coding), and operating frequencies will have to increase beyond 100 GHz if we are to achieve rates in the order of several dozen Gbps. Circuits generally have a relative bandwidth of just 10 or 15% with respect to the central frequency. As a result, the THz frequency range (0.3-30 THz for optical physicists, and 0.1-10 THz for electronics engineers), has been the focus of attention for several years now, as researchers attempt to resolve the problem of ultra-fast wireless communication. Moreover, with the development of Internet Protocol traffic is constantly increasing, with monthly traffic expected to reach 130 exabytes (1 EB = 10^{18} bytes) by 2018 [1], and the next revolution for the first half of the 21st century will therefore be the advent of technologies allowing for the massive development of wireless communication. However, although changes in use mean that the greatest growth is expected to be in wireless communication networks, these are still the weakest link in terms of data rate, even though more and more online services are now mainstream.

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of fibre-to-the-home (FTTH) passive optical networks (PONs), the convergence of radio and fibre technologies is even more relevant today, in the form of fibre to the antenna (FTTA).

Once the technological building blocks have been identified, we will still need to identify the ad hoc frequencies for free-space propagation. Atmospheric absorption is restricted to isotropic path loss (link budget for omnidirectional antennae) up to a distance of 1 km (Fig. 1) for frequencies at the upper limit of the millimetric band, above 220 GHz. The major advantage here is that bands above 275 GHz have not yet been allocated to specific applications. Standardization attempts are currently underway at the Institute of Electrical and Electronics Engineers (IEEE), where an interest group is looking into the introduction of a standard for 100 Gbps at these frequencies [3].

We can therefore confidently predict that, by 2020, the THz spectrum will have been explored with a view to using it for ultrafast wireless communications. We can reasonably assume that the data rate for commercial wireless communications will reach 100 Gbps within the next decade. This level will be vital for the real-time transmission of high-definition video flows. For example, the output signal of an HD camera has a rate of 1.5 Gbps, so compression techniques are required to adapt it to the limited bandwidth of conventional transmission channels (approx. 20 Mbps).

![Figure 2. State of the art (data rate/cARRIER frequency) in THz communication.](image)

![Figure 3. Photomixing technique for generating a THz signal in continuous mode (red), as either a non-return-to-zero (NRZ) amplitude-modulated signal (grey), or an incoherent signal (blue).](image)
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4K televisions, which have four times as many pixels as the usual HD models, require realtime rates above 6 Gbps. Beyond broadcast-type applications or communication between base stations in the future 6G networks, wireless video transfer could be used for video transmission, or to rid operating theatres of the clutter of cables. The development of THz-range wireless communications will therefore require the development of terminal equipment (sources, amplifiers, detectors, antennae) that afford a power margin compatible with the link budget.

A range of different technologies have been or are in the process of being developed in laboratories to produce the first series of demonstrators, just as we saw with fibre-optic communication during early age in the 70-80’s. Although both electronic and photonic solutions have been introduced, it is clear from the current state of the art (Fig. 2) that the main technologies behind these demonstrators have been taken straight from photonics, namely ultrafast InGaAs/InP uni-travelling-carrier photodiodes (UTC-PDs). Originally developed by the Nippon Telegraph and Telephone Corporation (NTT) in Japan for multi-stage optical reception at 40 Gbps, these photodiodes have been pushed to their very limits, making it possible to generate signals of up to 2.5 THz [4]. In the frequency bands appropriate for communication applications (around 300 GHz), levels in the order of mW have been reached [5]. Combining the tunable feature of optical beams in photonics with the photomixing technique (Fig. 3) makes it possible to transfer the techniques for generating vectorial optical fields developed in 2000-2010, and therefore technologically mature, to the THz range. Ultrafast photodiodes could therefore directly bridge the gap between fibre optics and high-speed radio networks (convergence of optical and radio technologies; see Fig. 4).

The advantage of techniques borrowed from photomixing is that they produce a very high modulation index of the optical wave, and thus of the THz wave generated by mixing. Moreover, if extra wavelengths are added, these techniques make it relatively easy to undertake multifrequency communication, which is extremely difficult to transpose to electronics. Coupling optical/THz techniques with THz receivers using Schottky

Figure 4. Convergence of optical and radio technologies: a modulated optical wavelength associated with a pilot carrier allows for the transition from optical vectorial modulation (phase coding, like quadrature phase shift keying (QPSK) where 4 phase states are used to encode the optical signal) to QPSK in the THz range.
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diode mixers (originally developed for radio astronomy) produces data rates for THz carriers comparable to those of wavelength division multiplexing (WDM) channels over fibre which rely on a multi-color optical signal to increase the total capacity inside the fibre. For example, using technologies developed by NTT, a team in Japan led by THz communication pioneer Professor Nagatsuma reported real-time transmission rates in amplitude shift keying (i.e. digital amplitude modulation, ASK) amplitude modulation of up to 50 Gbps at 0.3 THz – that is, approximately a thousand times current Wi-Fi! In France, researchers at IEMN have been working on very wide bandwidth communications, and ASK signals of up to 46 Gbps have been measured at 0.4 THz [7] and up to 32 Gbps using complex THz signals (quadrature amplitude modulation) over 25 meters [8]. As optical phase noise requires corrective signal processing at the receiver end, complex signals are already being used to improve link spectral efficacy in the THz range, for even though there is a very wide available bandwidth, the presence of observation services (radio astronomy, meteorology) in this frequency range means that future allocations of THz channels will be in subbands, as illustrated in Figure 5. The use of coherent optical networks and flexgrid with pilot carriers allows multispectral operation to be achieved in the THz range, as shown in Figure 5. 60-Gbps links operating at 0.2 THz [10] have thus been demonstrated. The race is now on to reach the 100-Gbps data rate, which should become a standard within the coming years for frequency bands above 275 GHz.

Technologies derived from electronics are also being developed. The first demonstrators were built using III-V components originally developed for radio astronomy [11,12], as well as high-electron-mobility transistor (HEMT) circuits [13]. It should, however, be noted that the highest rates were first achieved using emission technologies borrowed from photonics, taking advantage of the wide bandwidths associated with opto-electronic devices. As an example, a demonstration was reported at IEMN [8] for up to 32 Gbps transmission over 25 m at 385 GHz (Fig. 6), using high spectral efficiency. However, even if first links have been achieved ‘out-of-the-lab’, the limited available output power of photonic devices (currently around 1 mW at 300 GHz) will make the future of THz systems based on photonic transmitters may lie in a combination of solid-state amplifiers (e.g., InP-based heterojunction bipolar transistors (HBTs)) and photomixers. Moreover, the development of THz links could also benefit from recent advances in silicon photonics. For example, at 180 GHz, a Ge-based photomixer on an Si platform can exhibit an equivalent isotropic radiated power (EIRP) of more than -15 dBm in the 170–190 GHz band [14], with the high degree of integration associated with these technologies. As for the likelihood of achieving cheap, low-consumption THz transmission links in the future, CMOS technologies have also been considered, and the transmission of several Gbps at 130 GHz has already been achieved for indoor communications [15]. As with early MODEMs and early optical transmission systems, communication in the THz range holds out the promise of high performance and new uses over the next two decades. !
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FURTHER READING

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