implemented around the second World War, the terahertz technology is still in its infancy and it has not reached levels of maturity to drive the market. Thus, there is a lot of research and development that has been undertaken in the last two to three decades to understand and execute this technology. The two major challenges where technology needs to be pressed upon are the implementation of compact, consistent, and cheap terahertz sources, and high sensitivity terahertz detectors. The additional complexities involved in scaling from the microwave radiation domain also need to be specifically mapped and managed (Hanson and de Maagt 2007).

This brief account attempts to give an overview of this rapidly developing technology and focuses on one important aspect: the antenna technology.

Classification of terahertz antennas is an important aspect in analyzing the trends and the future research and development avenues. The terahertz antennas can be classified according to the antenna technology undertaken to implement it, and on the basis of applications.

1.1 Characteristics and Advantages

The location of the terahertz spectrum between the microwave and the infrared regimes implies that it provides a transition between the electronic and the photonic region, thus terahertz radiation can be generated by both avenues. Advancements in micromachining techniques and optoelectronic devices have facilitated us to manufacture the sources and receivers at the terahertz wavelength order. It is the wavelength of the radiation that characterizes the antenna size and propagation. Table 1 quantifies the terahertz domain in different units. The corresponding energy of the terahertz radiation is of the order of a few milli-electron
volts. This energy does not affect biological systems and is assumed to be non-ionizing in nature. The temperatures of radiation suggest that the devices, which are semiconductor based, need to be cryogenically cooled.

The terahertz band meets the ever increasing demand for bandwidth in ultrafast wireless communication systems. Since terahertz frequency band is quite unused, researchers are more interested in the potential use of this frequency range.

Terahertz photons can be generated by changing the thermal, bending, or rotational state of a molecule. This thermal radiation, as a source of terahertz radiation interferes with the measurements. This can be used to our advantage in passive imaging to detect hot objects.

### 1.2 Terahertz Sources

Until the mid-1970s thermal radiation was the only source of terahertz radiation; it was used in the far infrared spectroscopic systems as a source.

In 1975, D.H. Auston at Bell Labs irradiated a biased semiconductor with a femtosecond laser pulse to generate a picosecond time varying current. The corresponding radiation contained components of the terahertz frequency band. This set up was called the ‘Auston switch’ and it formed the basis for the growth and development of research in this field (Fitch and Osiander 2004).

Using femtosecond lasers, an alternate method of generating terahertz pulses involves nonlinear optics. Optical rectification (Bass et al. 1962), a nonlinear optical method uses a nonlinear optical crystal which from the wide spectrum ultrafast laser generates difference frequencies in the range of 0.5–20 THz.

Photomixing involves two continuous laser pulses directed at a semiconductor material, which generates time varying current at the difference frequency inside the semiconductor, which results in terahertz radiation. This process is heavily dependent on the carrier lifetime in the semiconductor.

Radiation with a frequency of a few tenths of terahertz can be achieved by multiple harmonic generations of the microwave sources. The drawback is that a fraction of the power is lost at each stage of the process and thus the resulting output efficiency is low (One of the sources of loss is the metal waveguides at high frequencies).

<table>
<thead>
<tr>
<th>Frequency (THz)</th>
<th>Wavelength (µm)</th>
<th>Energy (meV)</th>
<th>Temperature (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3</td>
<td>1000</td>
<td>1.24</td>
<td>14.4</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>12.41</td>
<td>144.0</td>
</tr>
<tr>
<td>10</td>
<td>30</td>
<td>41.30</td>
<td>479.3</td>
</tr>
<tr>
<td>30</td>
<td>10</td>
<td>124.10</td>
<td>1440.2</td>
</tr>
</tbody>
</table>

\[ E = k_B T; \] (where \( k_B \) is the Boltzmann constant)
Micromachining techniques have helped in adopting the vacuum tube technologies from the microwave domain. Backward wave oscillator (BWO) wherein the radiation flow is in the opposite direction to the electron beam, is the most notable tube technologies used as a source of terahertz radiation. This technology is inhibited because of its requirements of a large enough external magnetic field, a stable high voltage supply, and a terahertz modulator.

Recent developments in terahertz sources include a quantum cascade laser (QCL). In a QCL multiple quantum wells result in electrons cascading, and the transition from one well to the other results in the emission of a terahertz photon. The advantages of QCLs include significant reduction in size and considerable power output. As this is a relatively new technology, there are many challenges, such as cooling (liquid nitrogen level temperatures are required), device lifetime is low and the high costs (Tonouchi 2007; Fitch and Osiander 2004) reported a 4.4 THz, 4 mW device operating at 48 K. As of 2014, use of advanced HEMT devices (In P based), RTDs, and Schottky barrier diodes for various aspects of generation, detection, photo-mixing, etc., has been reported.

2 Applications

The driving motivation for research in this domain has been the study of our atmosphere and astronomy. But now, it has found applications in numerous fields ranging from communications and biomedical imaging and detection, etc. (Hanson and de Maagt 2007). The non-ionizing nature of terahertz radiation can be applied to various security and biomedical applications such as detection of weapons, cancer imaging, etc. Table 2 shows the trends of these applications with respect to

<table>
<thead>
<tr>
<th>Table 2 Terahertz applications timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
</tr>
<tr>
<td>Communications</td>
</tr>
<tr>
<td>Medical</td>
</tr>
<tr>
<td>Food</td>
</tr>
<tr>
<td>Security</td>
</tr>
</tbody>
</table>
Their time frame (Tonouchi 2007). This diversification has forced the researchers to come up with feasible and novel devices for the systems, i.e., detectors, antennas, probes, etc. (Grade 2007).

2.1 Communications

With an expected total volume of mobile traffic 327 Pet bytes by 2015, the need for feasible ultrafast wireless networks is imperative. The THz band region is yet to be allocated for specific applications, frequencies greater than 275 GHz have not been allocated by the ITU and thus it can be exploited for high speed communications. Terahertz communication technology is still in its infancy, but the future looks promising (Song and Nagatsuma 2011). Figure 2 shows a secure military wireless terahertz communication network. Figure 3 shows possible wireless personal area network architecture with terahertz links as provided by the allocated spectrum chart (by the U.S. Federal communications Commission).

Fig. 2 Secure military communication applications

Fig. 3 Wireless personal area network
Higher bit rates can be achieved essentially by increasing the carrier frequencies; 10–100 Gbps corresponds to about 100–500 GHz (Huang and Wang 2011).

Another major advantage of frequencies greater than 300 GHz is the antenna size which reduces to about submillimeters. The implementation of these systems is now possible due to the advancements in the realization of the photonic and semiconductor devices with an operating frequency in the terahertz band. Si-based VLSI techniques for communications control (Nagatsuma et al. 2010), micro-electronics mechanical systems (MEMS) based devices and Metamaterials for antennas hold the key in feasible implementation and adoption of terahertz-based communications.

Nagatsuma et al. (2010) reported a high frequency photodiode used to generate frequencies of 300–400 GHz, with the frequency-output power relation derived by heterodyning at 1.55 μm with characteristics:

- 3 dB bandwidth is 140 GHz (from 270 to 410 GHz)
- Output power peak value was 110 μW at 380 GHz
- Photocurrent of 20 mA corresponds to 440 μW of peak output power
- Error free 2 Gbps transmission at 300 GHz (power transmitted 10 μW).

Atmospheric attenuation is highly significant for THz communications, thus its use in outdoor data transmission is not viable, whereas for indoor short range applications it is not an issue and provides an attractive option (Song and Nagatsuma 2011). Using Friis’ formula given in Eqs. (1) and (2) (Schneider et al. 2012), the characteristics of short range links can be approximated.

\[
Pr = Pt + Gr + Gt + 20 \cdot \log \left(\frac{\lambda_c}{4 \cdot \pi \cdot d}\right) - L_{\text{additional}} - \{\alpha \cdot f_c \cdot d\} 
\]

\[
\text{SNR (dB)} = Pr - \{N_0 + 10 \cdot \log B + NF + M\} 
\]

\(Pr\) is the power received, \(Pt\) is the power at the transmitter end, \(Gr\) and \(Gt\) correspond to the antenna gains of the receiver and the transmitter; \(\alpha\) is the attenuation due to the atmosphere, \(d\) is the distance, and \(\lambda\) is the wavelength; \(NF\) is the noise figure of the systems, \(M\) is the noise margin, and \(B\) is the bandwidth of the system.

2.1.1 5G Cellular Networks

Terahertz band can be used for high speed data transmission within a range of 10 m. This coverage area consists of small cells of cellular networks. Terahertz communication is applicable in the indoor as well as outdoor environments with stationary and mobile users. Terabit wireless local area networks (T-WLAN) can provide flawless communication between high speed fiber optical links, and personal laptops and tablets. Wired and wireless links enjoy the same speed in terahertz communication. This will enable the users to experience the bandwidth-intensive applications such as wireless data distribution in data centers, high quality video conferencing, etc., in the indoor scenarios. Another peculiar feature of the terahertz
communication is the secure communication links for military and defense applications. Since the THz Band frequencies experience high atmospheric attenuation and signal losses, large antenna arrays are required to overcome the coverage area limits. The resulting narrow antenna beams reduced the eavesdropping probability. Further, the signal jamming attacks can be overcome by various spread spectrum techniques.

### 2.1.2 Challenges in Communication Systems

There is a need to develop novel solutions at the different levels of the OSI model for the communication networks, and to adopt new communication paradigms involved in a THz system (Akyildiz et al. 2014). Other challenges for the future THz communications include interference with astronomical telescopes and the other technical problems of beam scanning and packaging.

Due to very high sensitivity of radio telescopes any sort of interaction of future THz communication systems needs to be minimized. This particular problem has been studied by the ITU-R Study Group 7. The assumptions considered for the worst cases are given as:

- The empirical equation for output power from the interfering transmitter is given as $P_T = 0.01 \times (1000 - f_{GHz})$ dBm
- Interfering transmitter is directed toward the radio telescope
- The interfering transmitting antenna is of 30 cm diameter which corresponds to 58 dBi at center frequency of 275 GHz
- Radio telescope is directed toward the sky
- The antenna gain of telescope in the direction of interfering transmitter should be 0-dBi
- The interfering transmitter and the radio telescope are at 3000 m altitude
- Radio astronomy protection criteria: As defined in ITU-R Recommendation RA.769

Following these assumptions, the minimum distances for the interfering signal to be negated at the radio telescope have been given in the following Table 3 (for frequencies between 275 GHz and 3 THz).

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>Minimum distances (kms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>275–320 GHz</td>
<td>55</td>
</tr>
<tr>
<td>335–360 GHz</td>
<td>26</td>
</tr>
<tr>
<td>380–445 GHz</td>
<td>14</td>
</tr>
<tr>
<td>&gt;450 GHz</td>
<td>6</td>
</tr>
</tbody>
</table>

**Table 3** Minimum distances for the interfering signal to be negated at the radio telescope
2.2 Detection and Imaging

Electro optic effect wherein the electromagnetic wave passing through a nonlinear crystal polarizes in proportion to the applied electric field is the fundamental principle in detecting terahertz pulses using nonlinear optical crystals. The terahertz pulse and the laser pulse are passed through the crystal at the same time so that the polarization of the latter changes in proportional with respect to the terahertz electric field. The time delay between the terahertz pulse and the femtosecond laser pulse gives the time dependence of the electric field of the terahertz pulse. A Grischkowsky antenna, also known as a photoconductive antenna, discussed in detail later, is often used as a detection component in time domain spectroscopy (Fitch and Osiander 2004).

Imaging applications using terahertz radiation are central to the research undertaken in this domain. Important characteristics of terahertz imaging are its ability to provide imaging through dielectrics, with an optimum level of resolution. Resolution is a function of the beam diameter at the corresponding terahertz wavelength. The inferences from the important amplitude and phase information can be used to find mechanical defects, and in medical applications, security applications, etc.

2.2.1 Terahertz-TDS System

The fundamentals of time domain spectroscopy involve the measurement of the electric field as a function of time; applying Fourier transform to this function extracts the frequency spectrum, which gives the corresponding amplitude and phase information. Few of the important characteristics of TDS are:

- High signal-to-noise ratio (SNR)
- Coherent detection ensures that measurements are not affected by background thermal radiation.

The working principle of TDS:

- A femtosecond laser using nonlinear optics generates terahertz pulses. This is followed by splitting the gating beam. A fraction of this beam is then combined in an electro-optical crystal with the terahertz pulse.
- Measurement of the polarization shift is undertaken using polarization optics and 2 photodiodes (Electro-optical effect).
- The electric field as a function of time and hence the relevant amplitude and phase information can be extracted by tuning the time delay between the terahertz pulse and the laser pulse.

Figure 4 shows the block diagram representation of a TDS system. The TDS can be used in many detection applications such as detection of chemical species, explosives, bio-agents, absorption spectroscopy, and impulse ranging to name a
few. One of the methods of imaging is using a photoconducting emitter which employs the time domain set up. As the object is scanned, each pixel of the image has its corresponding time domain waveform and frequency spectrum (Fitch and Osiander 2004).

2.2.2 Frequency Domain Spectroscopy System

Also known as continuous wave spectroscopy, it is an alternative to the time domain set up. These systems can be tuned continuously over the terahertz range. Photomixing techniques combine two single color laser diodes which illuminate a narrow gap between biased semiconductor materials which produces difference frequency terahertz radiation due to the photocurrent. This is then split into emitter and detector components in the coupler. The continuous wave that is received at the photoconductor is mixed with the coupler optical signal to attain coherent detection. Figure 5 shows the block diagram representation of a frequency domain spectroscopy system.

This set up is more feasible as no femtosecond laser is required and the tuning flexibility gives an improved resolution (www.cryotronics.com) (Tonouchi 2007). Usually for detection purposes the time domain set up is used, whereas the frequency domain set up is used for imaging purposes.
3 Terahertz Antennas

Whether for imaging, communications, or astronomical purposes, all the various implementations of an antenna are a function of its size, bandwidth, feed elements, and the aperture (Siegel et al. 2006). Scaling of the existing technologies to adapt to the terahertz region leads to inefficient designs and does not give optimum solutions. Table 4 compares the characteristics of microwave antennas and the terahertz antennas.

3.1 Photoconductive Antennas

Since conductors with their small skin depths have greater conductive loss, photoconductive antennas are an alternate viable option (Li and Huang 2006). Energy inputs such as pulse lasers with short periods to the semiconductor generates excitations; on biasing, these excitations form a current. Varying the energy input varies the intensity of the excitations, thus forming a time varying electric field.

Fig. 5 Block diagram of terahertz frequency spectroscopy system
which in turn results in radiation. The geometry is an important factor for analysis of terahertz antennas as the substrate thickness cannot be ignored in this region, since it is comparable to the wavelength. Greater electric fields formed by an indented antenna as compared to a conventional dipole antenna provide better performance characteristics. Figures 6 and 7 shows the difference in the circuit modeling of a conventional antenna and a photoconductive antenna (Fig. 8) respectively.

Li et al. (2010) demonstrated a photoconductive horn antenna (Fig. 9) with the aim of unidirectional radiation as compared to the traditional dipole antenna which radiates in all directions. The factors that need to be considered are the size of the

### Table 4 Important differences between millimeter and submillimeter antenna technology

<table>
<thead>
<tr>
<th>Constraints</th>
<th>Microwave antennas</th>
<th>Terahertz antennas (photoconductive)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Transmission line</td>
<td>Laser</td>
</tr>
<tr>
<td>Substrate</td>
<td>Dielectric media</td>
<td>Substrate thickness is comparable to the wavelength</td>
</tr>
<tr>
<td>Impedance matching</td>
<td>Easier to achieve</td>
<td>Relatively difficult to attain</td>
</tr>
<tr>
<td>Biasing</td>
<td>Not required</td>
<td>Required</td>
</tr>
<tr>
<td>Fabrication</td>
<td>Easier</td>
<td>Harder</td>
</tr>
<tr>
<td>Computer aided design</td>
<td>Available</td>
<td>Specific to THz regime not available</td>
</tr>
</tbody>
</table>

![Fig. 6](image) Circuit diagram for a conventional antenna

![Fig. 7](image) Circuit diagram for a photoconductive antenna
Fig. 8 Schematic of a photoconductive antenna

photoconductive emitter gap, indentations as compared to traditional dipole electrodes, substrate thickness, and the back wall membrane to ensure unidirectional radiation. Li et al. (2010) also use indium tin oxide (ITO) for the back wall of the horn antenna. Biasing the antenna is another problem that can be addressed by extending the substrate out of the horn, and then adding strip lines and metal pads to connect the electrodes to the voltage source. The model can be simulated in FEM-based software and can be optimized thereon.

Huang et al. (2011) analyzed a photoconductive antenna and derived a new efficiency expression as a function of its various parameters. Its low efficiency continues to be a drawback as it results in low power terahertz waves. It is noted that the overall efficiency is the product of the efficiencies of the three components, photoconductive element, its impedance, and the radiation as seen in Eq. (3) (Huang et al. 2011). The laser to electrical efficiency manifests itself as it is not only the most dominant of the three, but also the worst. For a time domain system, the photoconductive material is the most significant element, but for the continuous wave systems the impedance matching is the most dominant. The topic of photoconductive terahertz antennas is still in its infancy at the moment, eventhough the efficiencies are low, the topic is being researched thoroughly as it is an attractive option for the practical and feasible implementation of terahertz sources.

\[
\eta_{le} = \frac{P_e}{P_l} = \frac{e \cdot V_{bias} \cdot \mu \cdot c^2 \cdot \eta_L \cdot f_R}{h \cdot f_L \cdot l^2}
\]  

\(\eta_{le}\) Laser to electrical efficiency  
\(P_l\) Power output of laser  
\(P_e\) Electrical Power output  
\(V_{bias}\) Voltage Bias  
\(\mu, \tau\) Property of photoconductive material  
\(\eta_L\) Efficiency of illumination  
\(f_R\) Laser repetition frequency  
\(f_L\) Laser frequency  
\(l\) Gap length
The lack of feasible terahertz sources has limited the hindered direct applications of terahertz technology in various areas (Moon et al. 2005). One of the problems related to a photoconductive terahertz source is the impedance mismatch between the photomixer and the antenna which can be canceled by increasing the resistance offered by the antenna. Using an equivalent circuit model for the photomixer loaded with the antenna impedance, Moon et al. (2005) showed that half wavelength antennas with greater resistances give a larger power output as compared to a full wavelength antenna. A 3 wire folded dipole antenna is shown in Fig. 10.

The radiation power peaks, proportional to the resistance offered by the antenna, are observed to occur at a frequency slightly lower than the resonant frequency because of the unaccounted capacitances between the wires; this can be negated by tuning the dimensions of the dipole accordingly.
3.2 MEMS-Based Antennas

There is a growing interest in the use of MEMS-based devices and new materials such as carbon fiber reinforced polymers (CFRP) which give terahertz antenna design a new dimension in order to achieve the desired characteristics. Integration of the functional elements provides better transmission, radiation with a higher order of reliability and compactness. These are among the few challenges faced by researchers in the implementation of various terahertz components.

Yong et al. (2006) presented a pyramidal horn antenna, pyramidal single ridged, and a double ridged antenna using MEMS technology with an operating frequency range of 0.3–1.5 THz. They approximate the frequency range of a single ridged waveguide to be around 0.35–1.48 THz. The use of MEMS technology for designing and manufacturing the radiation components, and the feed elements of the antenna for gaining popularity. Not only does MEMS technology offer a higher degree of integration, but it also results in a greater efficiency and enhanced reliability. The author also lists the merit of single crystalline silicon (SCS) as the base material structure. Characteristics such as tuning of material properties by addition of dopants, nanometer level surface chemical polishing, good mechanical properties (elasticity, rigidity, etc.), and anisotropic etching makes SIS a very good basic material structure. Yong et al. (2006) also recommend a ridged waveguide as compared to a rectangular waveguide to expand the frequency band. Simulation of the array can be carried out using FEM-based software, fabricate the structure using the bulk micromachining technique on the Si wafer. The antennas are designed by exploiting the anisotropic nature of silicon. The waveguide and the horn are micromachined separately, and are then joined to form the antenna. The elements of the array are spaced accordingly to attain low side lobe levels. The uses of pyramidal horn arrays include high directivity applications, and that of the ridged horn arrays are for imaging a broad frequency range.

Bowen et al. (2006) demonstrated a monolithically fabricated novel horn antenna with a frequency of operation of 1.6 THz. The recent advancements in MEMS-based techniques have allowed us to manufacture complex integrated components. Limitations in fabrication also limit the characteristics of the antenna; the maximum height of the structure is a function of the thickness of the photoresist in a single layer.

3.3 Photonic Band Gap-Based Antennas

Metallic conductors due to their non-ideal nature (dielectric absorption, larger skin depth) result in high losses at terahertz frequencies. This degraded performance can be tackled by introducing novel waveguide structures which reduce losses at higher frequencies (Sánchez-Escuderos et al. 2011).
Controlling the propagation of electromagnetic waves through a medium, allowing only the desired frequency bands to pass; we can control the transmitted output. This band pass filtration can be realized using photonic crystals. Materials with dielectric constant patterned with a particular periodicity to restrict the passage of certain frequencies, thereby forming a photonic band gap (PBG) are called photonic crystals as shown in Fig. 11. High free space path loss decreases the efficiency of transmission, thus waveguide elements are crucial fundamental components for terahertz transmission. The efficiency of a rectangular waveguide is a function of roughness and conductivity of its side walls. The transmission efficiency in case of a PBG waveguide is improved as the sides are an array of columns not closed by metal (Liu et al. 2010).

Wideband, multifunctional devices are the need of the hour. Integration of receiver and emitter components would ensure the optimum usage of this technology. The difficulty lies in implementing the antenna as an easy-to-integrate component on a semiconductor substrate while maintaining optimum radiation efficiency. High dielectric constant of the substrates results in a significant loss in the desired power output. This substrate loss can be negated by using a PBG structure (Fig. 12). A PBG waveguide consists of a dielectric substrate sandwiched between two metal plates; the substrate is perforated with air holes. PBG technology provides efficient control and the capability to guide electromagnetic waves, this important characteristic has given us new avenue in planar antennas as compared to the conventional types.

Sánchez-Escuderos et al. (2011) presented the design of electromagnetic band gap waveguides which result in low attenuation in the terahertz region of operation. In a multilayer rectangular waveguide structure, the conductor encloses the two layers of dielectrics. The material with greater permittivity lines the side walls. To achieve wideband transmission, the dielectrics may be chosen such that the difference in the layer permittivity is large. The multilayer waveguide structure does not eliminate the losses in the upper and lower walls, thus three-dimensional EBG
structures can be used in order to eliminate the losses in all directions. Yablonovitch first put forth a proposal for a practical three-dimensional EBG in 1993. De Maagt et al. (2003) examined the PBG technology for microwave and terahertz antennas using a woodpile (layer by layer) PBG structure. The woodpile structure forms the basis of the three-dimensional EBG waveguide.

The dielectric periodicity is maintained in all three dimensions, thus restricting the propagation of the waves. Placing the dielectric rods in the air medium periodically in all directions forms a woodpile structure. The constraints in all directions ensure that the attenuation is significantly reduced. Table 5 shows the simulation results of the design proposed by Sánchez-Escuderos et al. (2011) (at 0.950 THz).

A horn antenna can be further designed by maintaining the woodpile structure and increasing the width of the multilayer structure. The resultant field is confined in the central region, thereby increasing the gain and reducing the attenuation (Sánchez-Escuderos et al. 2011).

Xu et al. (2013) exhibited a high directivity radiation pattern for a compact Cassergrain reflector antenna with radiating and receiving frequency of 0.33 THz. The estimate of the antenna characteristics can be done using folded optics in the design of a feeding horn. In their analysis they report a far field directivity of 50 dB and a beamwidth of 0.5°. Solving Maxwell’s equations for large electrical apertures is cumbersome and using path theory based on the geometry provides a good approximation to calculate the antenna performance. Near field distribution is extrapolated to get the far field pattern and the RMS surface error can also be taken into consideration to evaluate the corresponding directivity. This design can especially be employed for detection and imaging purposes, because of its high directivity.

The high speed wireless communication in space aviation is made easier with the design of THz devices. Since atmosphere is absent in the space, the issue of atmospheric attenuation with THz waves would not affect the space

Fig. 12  Schematic of a PBG structure

<table>
<thead>
<tr>
<th>Type of waveguide and corresponding attenuations</th>
<th>Type of waveguide</th>
<th>Attenuation (dB/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>Multilayer rectangular</td>
<td>0.7</td>
<td></td>
</tr>
<tr>
<td>Woodpile structure</td>
<td>0.4</td>
<td></td>
</tr>
</tbody>
</table>

Table 5
communication. High gain antennas which can mitigate the free space loss need to be implemented. A microstrip patch antenna designed on a PBG substrate exhibit better return loss, high gain, and high directivity. The advantages of using microstrip antennas are light weight, low cost, and reduced fabrication complexity. These patch antennas can also be easily integrated onto conformal surfaces. The schematic of a high gain PBG-based microstrip antenna is as shown in Fig. 13. The return loss (38.54 dB) and radiation characteristics (gain: 13.5 dB) of the antenna are as shown in Figs. 14 and 15 respectively (Danana et al. 2014).

3.4 Arrays

Since the space loss for terahertz radiation is significant, the use of high gain and high directivity antennas is imperative. This can be implemented through a phased array. Individual components of the array are phase matched thus increasing the gain and the directivity. Integration of individual components to form an array is another distinct advantage of micromachining techniques. When it comes to space applications, mass and volume of the instruments are also essential design considerations. Integration of antenna arrays coupled with detectors are ideal for such applications (Goldin et al. 2002). In order to maintain optimum levels of sensitivity and resolution keeping in mind the importance of compactness, low mass focal plane antenna arrays provide an elegant alternative (Chattopadhyay 2010).

Array systems are limited by the aperture number. Higher directivity can further be achieved using a leaky wave. A dielectric super layer between the feed and the iris allows the waveguide the wave modes which otherwise would not be available (Llombart et al. 2008; Chattopadhyay 2010).
Llombart and Chattopadhyay (2010) further adopted this concept by attaching a microlens to enhance the directivity. The restriction of the field to a narrow angle implies that the entire curvature is not required, thereby easing the fabrication on the bulk silicon substrate.

The geometry of such integrated microlens antenna arrays includes a waveguide which is further integrated with Schottky mixers, etc., which act as feed elements to the lens through a leaky wave or a PBG structure which are also matched to the waveguide (Llombart et al. 2013). These high gains, high directivity integrated array structures are efficient in imaging, heterodyne, and planetary applications.

### 3.5 Nanostructures

Considerable advancements in nanotechnology have taken place since Richard Feynman, in his landmark speech, “There is plenty of room at the bottom” initiated research in this foray. The advent of nanostructures such as graphene, carbon nanotubes, and metamaterials coupled with MEMS concepts have given antenna design for the terahertz regime a different avenue. A consequence of miniaturization to the nanoscale is that the underlying physics is now governed according to quantum mechanical considerations. Nanostructures such as carbon nanotubes (CNTs) have been analyzed as possible dipole nanoantennas and nanoribbons as
patch antennas. The waveguide and transmission line properties of CNTs are a function of the geometrical properties of the nanotubes. Jornet and Akyildiz (2013) presented a model for the impedances (Quantum Resistances, Capacitances, and the Kinetic Inductance) of CNTs. The technology has not matured yet and energy consumption, geometrical complexities are few of the hurdles researchers face. Llatser et al. (2012) reported similarities in the radiation measurements between a graphene-based nanopatch antenna and its metallic equivalent, thus proving that these nanostructures can indeed be used in antenna design. Figure 16 shows a graphene-based nanopatch antenna array used as a reflector to achieve the desired directivity and gain (Carrasco et al. 2013).

3.6 Graphene-Based Antennas

The antennas can be patterned on graphene for terahertz frequencies to achieve good radiation characteristics and high gain. In graphene-based terahertz antenna arrays (Fig. 17), radiation pattern of an antenna array can be varied by controlling the gate voltages acting on each antenna. This eliminates the need for switches or
phase shifters for beam steering. The value of absorption is very low in graphene-based terahertz antennas. These antennas also show good gain and radiation efficiency in terahertz frequency band. Since the size of the antenna is very small for terahertz frequencies, it will occupy only a small area in the graphene
layer. The desired radiation where the THz electromagnetic energy concentrated in main lobe and with reduced sidelobes could be achieved easily by modifying the gate voltages. (Dragoman et al. 2010).

3.7 Leaky Wave Antennas Using Graphene-Based High Impedance Surfaces

A planar array with periodic unit cells can be considered as a high impedance surface (HIS) which can manipulate the propagation of electromagnetic wave. Graphene can be adopted as a radiation surface which can support THz waves with improved radiation performance.

These graphene-based HIS can be implemented into the design of reconfigurable leaky wave antennas (LWA). Graphene metasurfaces can be easily tuned by varying the applied electric field bias. Reconfigurability can be achieved for resonance as well as for beam direction (Chen et al. 2015).

3.8 Substrate Integrated Antennas

The substrate integration technology converts nonplanar antenna structures into their planar forms. Advanced microfabrication techniques are adopted for the design of terahertz antennas. Some of the substrate integrated antenna structures used in THz technology are slot array, reflector, horn and leaky wave antennas. The substrate integrated reflector antennas exhibit high gain and wide bandwidth. But large size, fabrication methods and cost of fabrication limits the use of such reflectors. Substrate integrated patch antennas overcome all the limitations of reflectors but gain and bandwidth are very small. Patch antennas are easier to fabricate, light weight and of low cost compared to any other substrate integrated antenna structures. Though substrate integrated horn antennas have the advantage of wide bandwidth, the fabrication methods are too difficult compared to former substrate integrated antennas. Dielectric lens antennas exhibit better bandwidth than patch antennas. But their gain is very less similar to patch antennas. The ease of fabrication, cost, and size are the other salient features of dielectric lens antennas. (Wu et al. 2012).

3.9 THz Antennas with Artificial Dielectric Superstrate

The radiation performance and efficiency of THz antennas can be enhanced using artificial dielectric layers (ADL) over the antenna structure. ADLs are periodic
metallic patches which are of non-resonant nature. The high dielectric losses and limited bandwidth of on chip integrated antennas can be mitigated with AD superstrates. The non-resonant periodic nature of the ADL leads to improved bandwidth in THz antennas. The effective electrical permittivity and front to back ratio will be increased with the addition of ADL as superstrate in THz antennas. Aluminum can be used as the metal, and silicon oxide as the dielectric substrate in the fabrication of THz antennas. The ADL of specified thickness are carefully deposited on the antenna structure. ADL exhibit high surface wave efficiency due to the change in properties of the material depending on the direction of incidence of wave. The dielectric permittivity is high for normally incident waves and low for waves radiated parallel to the dielectric slab. (Syed et al. 2015).

4 Antenna Measurement and Testing

There is a need to assess decisive parameters such as bandwidth, directivity, etc., for various antennas subject to the required applications. Critical improvements in the design and characteristics of antennas and antenna arrays are essential in order to realize the desired requirements. Terahertz antenna characterization of bandwidth, impedance, polarization, etc., has not yet been methodically structured and it continues to be a major research challenge (Akyildiz et al. 2014).

4.1 Characterization

Khiabani et al. (2013) have demonstrated a new procedure to characterize terahertz photoconductive antennas. The detecting signal is characterized by taking into account the receiver effects using full wave electromagnetic solvers such as FEM and FDTD-based software. Emission characteristics are then observed by varying the system parameters. This method can be applied to test the antenna before it is fabricated at high costs. Conventional characterization of a planar antenna involves approximating the antenna as a Hertzian dipole, and then calculating its radiation field to a good estimate. Numerical solutions of Maxwell’s equations and the carrier rate equations using finite difference time domain method does provide a more accurate solution, but this method is cumbersome. A full wave electromagnetic solver provides an alternative to these methods. There is a significant variation in the analysis of terahertz antennas as compared to the microwave antennas, because of the optoelectronic characteristics of the terahertz antennas as a result of the response of the photoconductive material to optical excitation.

Optoelectronic analysis estimates the photocurrent density and the gap conductance. The Drude-Lorentz model is adopted, with the assumption that the gap is small enough so as to maintain a uniform current distribution. The current density is
found to be a function of the generated photocarrier density, and the carrier velocity as seen in Eqs. (4), (5), (6), and (7), (Khiabani et al. 2013).

The gap conductance depends on:

- The properties of the source which include the power, frequency, and the duration of the pulse.
- The photoconductive material properties such as mobility, carrier lifetime, etc.
- The geometry of the antenna.

According to the maximum power transfer theorem, the conductance of the gap is taken equal to the source conductance to ensure maximum output power. The magnetic field is the ratio of the Fast-Fourier transforms of its electric field and the current; this is the transfer function of the antenna. The Fourier transform of the current density is proportional to the Fourier transform of the radiated terahertz electric field and the photocarrier density. Simulations are done subject to these conditions.

The variation in the rise time is achieved by changing the pulse duration. Shorter laser pulses are required for broad bandwidths. The amplitude of the radiation is proportional to the carrier lifetime. There is a trade-off between the signal amplitude and the bandwidth of the antenna. Intuitively, one can guess that an increase in the gap decreases the amplitude of the signal, the reason being the decrease in the optical power density in the gap thus reduces the density of photocarriers which in turn reduces the photocurrent. The geometry of the antenna is constrained by the desired output and the device breakdown threshold. This method helps us in the overall analysis of the antenna performance.

\[
\frac{dN(t)}{dt} = -\frac{N(t)}{\tau_c} + zI(t) \frac{hv}{h} \tag{4}
\]
\[
\frac{dv(t)}{dt} = -\frac{v(t)}{\tau_i} + e \left( \frac{V_{bias}}{m^*} \frac{L}{\eta \varepsilon} - \frac{p_{sc}}{\eta \varepsilon} \right) \tag{5}
\]
\[
\frac{dp_{sc}}{dt} = -\frac{p_{sc}}{\tau_r} + J(t) \tag{6}
\]
\[
J(t) = e \cdot N(t) \cdot v(t) \tag{7}
\]

Generated photocarrier density is denoted as \(N(t)\), \(I(t)\) is the laser pulse density, optical absorption is given by \(\alpha\), where \(hv\) is the energy of the photon, carrier velocity is denoted as \(v(t)\), \(p_{sc}\) is the space charge polarization; \(V_{bias}\) is the bias voltage, \(L\) is the antenna gap length, geometrical factor is denoted as \(\eta\), \(\varepsilon\) is the permittivity of the material, \(\tau_r\) and \(\tau_c\) are the relaxation time and the recombination time respectively.
4.2 Terahertz Antenna Testing

Räisänen et al. (2010) reviewed the measurement techniques for terahertz antennas. Figure 18 shows a conventional far field measurement set up. The conventional method of far field measurements of electrically large antennas is not a viable option in the terahertz domain.

The submillimeter nature of terahertz radiation implies that the far field distances measure up in kilometers. Moreover, since terahertz radiation undergoes large attenuation over these distances, such measurements would not give any information. This issue can be handled using compact test ranges, wherein a collimating element reflects plane wave fronts at the measuring end. The accuracy in manufacturing imposes a major challenge in the implementation of these collimating elements.

Collimating elements of the compact antenna test ranges (CATRs) generate the conditions for far field measurements, i.e., they receive the spherical waves from the antenna and transmit plane waves at the antenna under test. Most commonly used collimating elements are a reflector, a lens, and a RF-hologram. Quite zone fields (far field conditions) typically require peak to peak amplitude of 1 dB and a phase variation of 10°, (Räisänen et al. 2007).

The measurement accuracy is a characteristic of the antenna under test and the collimating element. The accurate phase measurement makes the verification of the quite zone field challenging. Reflector CATRs (Fig. 19) require precise surface and shape accuracy. Reflectors provide a wideband of operating frequencies; the range is constrained by the surface accuracy (upper limit) and the size of the reflectors (lower limit). Lens CATRs (Fig. 20) are low permittivity dielectric lens structures which can be used for collimating beam.

The RF hologram structures (Fig. 21) due to their planarity are easier to manufacture (Räisänen 1998).

Fig. 18 Conventional far field measurements
The holograms can be classified into two main categories:

- Amplitude or phase holograms
- Reflection or transmission holograms

The side view of a typical amplitude hologram is shown in Fig. 22. Near field measurements engage a probe in a particular fixed geometry which scans the near field of the AUT. This predefined geometry is usually planar, spherical, or cylindrical. The challenges associated with near field measurement techniques include accurate phase measurements, scanning the probe antenna with respect to the geometry, and the huge number of samples required to satisfy Nyquist criterion. Both CATRs and near field measurement techniques provide the advantages of indoor measurements and controlled environments.
Communications, detection, and imaging are all quintessential components of a space instrument system. Heterodyne receivers detect the terahertz signals in space; antenna arrays can be implemented for imaging purposes, higher data rates for space communications can be realized through the advancements in terahertz communication systems. The research in antenna technologies discussed has culminated from the space and astronomical applications point of view.

An example of indoor communications application of the THz systems is for the interior WLANs for the Space Station modules. Additional gain is required to compensate for the atmospheric losses. Jih et al. (2013) approximate that a 5”
diameter antenna with 50 dB Gain, 10 mW transmitted power with a bandwidth of 50 GHz gives us data rates as high as 300 Gbps with a 50 channel bandwidth.

Table 6 lists the roadmap of the terahertz instruments space exploration (Siegel 2010). The characteristics of terahertz radiation are in the range of 1.2–12.4 meV, which is equal to a blackbody temperature of 14–140 K, corresponding to the vibrational motion of many atoms and molecules. These characteristics form the basis of submillimeter astronomy and have been the primary stimulus to the research and development of terahertz instruments. Temperature and water vapor description, chemical signatures representative of our atmosphere provide us with critical information, which in turn is deciphered by terahertz spectroscopy. Thus, in order to draw these crucial observations, an unhindered environment is necessary. This promotes the use of these instruments in performing direct detection or heterodyne-based spectroscopy. From Salyut 6 space station’s, first terahertz observation to the highly sophisticated Herschel Space Observatory which has pushed the boundaries on receiver and source technologies there has been an overwhelming effort for further improvements in terahertz instruments as researchers seek to tap information from space and the Earth’s atmosphere (Siegel 2007).

Figure 23 shows the various types of terahertz instruments according to the operating frequency and sensitivity (Gaidis 2000). Concentrations in parts per billion and spectral resolution of the order 10⁶ (or higher) often need to be handled in astronomical observations. Thus high sensitivity in space applications is paramount; as a result heterodyne devices are most popular in such applications.

Heterodyne devices are coherent receivers/detectors. Figure 24 is a block diagram of a terahertz heterodyne receiver. A signal with frequency \(f_s\) is picked by an antenna which is then mixed with a sine wave generated by a local oscillator. This combination in the mixer generates beats with a frequency \(f_{IF}\) (intermediate frequency) which is then demodulated. The intermediate frequency signal is processed and preservation of the amplitude and phase information is ensured (Chattopadhyay 2010). The \(f_{IF}\) is very small compared to the detected signal \(f_s\) giving high resolution. Terahertz instruments mostly employ SIS mixers or hot electron bolometers (HEB). But Schottky mixers provide an advantage with respect to the constraints on the payload and power; they also operate at room temperatures (Gaidis et al. 2000).

Schottky mixers, as frequency increases are constrained by skin effect which restricts the flow of current along the edge of the substrate; this increases the resistance in series for the diode (Bruston et al. 2000).

<table>
<thead>
<tr>
<th>Mission/Instrument</th>
<th>Agency</th>
<th>Frequency of operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salyut 6</td>
<td>Soviet Union</td>
<td>200 GHz</td>
</tr>
<tr>
<td>COBE</td>
<td>NASA</td>
<td>30 GHz–3 THz</td>
</tr>
<tr>
<td>SWAS</td>
<td>NASA</td>
<td>490–550 GHz</td>
</tr>
<tr>
<td>Herschel, Planck</td>
<td>ESA</td>
<td>0.48–1.9 THz</td>
</tr>
<tr>
<td>Millimetron</td>
<td>Russia</td>
<td>150 GHz–1.5 THz</td>
</tr>
</tbody>
</table>

Space Applications
Thomas et al. (2010) first demonstrated a radiometer on chip (ROC) architecture which combines GaAs MMIC Schottky diodes and Si micromachining methods. This integration results in a significant reduction in the weight of the front end components which include the local oscillator, the basic mixers, amplifiers, and biasing circuits.

The current research trends in THz technology for space applications are focussed on the intersatellite links, telemetry of aircrafts during blackout, etc. The high data rate, secure communication, and high capacity are some of the advantages of utilizing THz technology in the space applications. The huge atmospheric loss
encountered by the THz waves can be mitigated by implementing THz to Ka band conversion for satellite to earth link. THz waves can be used for the signal transmission from a GEO satellite to LEO satellite as well as among GEO satellites. The signal will be transmitted as Ka band waves from satellites to earth stations (Han et al. 2015).

The most challenging issue encountered by the THz communication is the requirement of a high power amplifier. The various high power amplifiers such as heterojunction transistors, nanowire FETs can provide high power for THz communication. Further, power combining using antenna array is a reliable technique for high power realization. Another major concern in THz systems is the design of THz antennas. High gain antennas with suitable beamwidth for tracking and acquisition are preferred in THz communication. The channel models and coding schemes need to be modified for the propagation of THz waves.

5.1 Deep Space Network

Since the start of the space exploration program, transmitting and receiving data back and forth from the spacecrafts and Earth has been a major challenge. Communicating with the space probes on expeditions to various parts of our solar systems is far more difficult as compared to satellite communications. Communication signals decrease with the square of the distance between the receiver and the transmitter. The distances encountered in deep space communications are very large as compared to the distances between satellites and the ground stations. A 10 Gbps link with a GEO satellite at 36,000 kms would only realize 1 bps from Neptune which is at a distances of the order of 4 billion kms. Thus, an important characteristic required from deep space links (Fig. 25) to achieve high data rates is high out power and low divergence. High directivity requires accurate tracking and pointing. This pointing is subject to not only the antenna divergences, but also the attitude changes of the spacecraft.

Most of the deep space network consists of ground-based antenna clusters. NASA’s deep space network consists of a cluster of couple of 34 m wave guide antennas and one 70 m Cassergrain antenna, each at Goldstone, California, Madrid, and Canberra. These facilitate communications with the deep space missions. In the pursuit for high data rates, there is a need to optimize all the system components involved. This can be achieved by manufacturing large apertures for the ground systems, development of novel low noise receivers, high power uplinks, and improved downlink capabilities. A phased antenna array which incorporates the advancements in MMICs and MEMS, cryogenic techniques to fabricate cheaper, reliable reflector antennas, receivers, and detectors is an attractive option to
replicate the characteristics of a 70 m antenna in a much more feasible way. Gatti (2008) reported the development of a phased antenna array formed by two 6 m antennas and one 12 m antenna.

Indirect links send and receive signals from satellites outside the Earth’s atmosphere. Implementation of terahertz links would be more efficient with indirect links, this eliminates atmospheric attenuation. Adverse space environments imply that the spacecrafts need to be stable thermally. In order to ease the payload requirements, light weight, integrated telescopes are imperative. Antennas for the deep space probes are limited by the size and mass of the launching vehicle. Mission planners envisaged the requirement of deployable antennas. Deployed antennas provide the flexibility of compactness during the launch; they can later be deployed while ensuring restricted usage of the spacecraft resources (Schulze et al. 2007). In case of the failure to deploy, researchers have come up with a hybrid deployable antenna (HDA) system. A HDA consists of a fixed parabolic antenna along with a deployable annulus. This increases the antenna aperture significantly when deployed. The Russian space observatory mission Millimetron, scheduled to launch in 2015 has a 12 m deployable antenna and a 3.5 m solid mirror with frequency coverage of 150 GHz to 2 THz (Wild et al. 2008).
6 Conclusions

Terahertz technology is gaining momentum in space communication and security, because of the non-ionizing nature and penetration capability of terahertz radiation. This brief explores the terahertz antenna technology, toward implementation of compact, consistent, and cheap terahertz sources, and high sensitivity terahertz detectors, and the gain of the systems has become much more convenient. The advances in new materials and nano-structures, such as graphene will be helpful in miniaturization antenna technology while maintaining the desired output levels. Further PBG structures, metamaterials have helped in optimizing the existing technologies to give improved directivities and gains. Terahertz antenna characterization of bandwidth, impedance, polarization, etc., has not yet been methodically structured and it continues to be a major research challenge. This brief also explores the advances of terahertz technology in space applications worldwide, along with possibilities of use of this technology in deep space networks.

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Terahertz Antenna Technology for Space Applications
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2016, XXIII, 49 p. 25 illus., 22 illus. in color., Softcover