Chapter

Design of Reconfigurable Multiple-Beam Array Feed Network Based on Millimeter-Wave Photonics Beamformers

Mikhail E. Belkin, Dmitriy A. Fofanov, Tatiana N. Bakhvalova and Alexander S. Sigov

Abstract

In this chapter, elaborating the direction of designing photonics-based beamforming networks (BFN) for millimeter-wave (mmWave) antenna arrays, we review the worldwide progress referred to designing multiple-beam photonics BFN and highlight our last simulation results on design and optimization of millimeter-photonics-based matrix beamformers. In particular, we review the specialties of mmWave photonics technique in 5G mobile networks of Radio-over-Fiber (RoF) technology based on fiber-wireless architecture. In addition, the theoretical background of array antenna multiple-beam steering using ideal models of matrix-based phase shifters and time delay lines is presented including a general analysis of radiation pattern sensitivity to compare updated photonics beamforming networks produced on phase shifter or true-time delay approach. The principles and ways to optimized photonics BFN design are discussed based on the study of photonics BFN scheme including integrated \(8 \times 8\) optical Butler matrix (OBM). All schemes are modeled using VPIphotonics Design Suite and MATLAB software tools. In the result of simulation experiments, the outcome is obtained that both the integrated optical Butler matrix itself and the BFN based on it possess an acceptable quality of beams formation in a particular 5G pico-cell.

Keywords: 5G mobile communication network, small cell, wideband millimeter-wave antenna array, photonics-based beamforming network, computer-aided design

1. Introduction

Generally, antenna unit is a requisite of any on-air radio frequency system forming its service area and bandwidth capability. At present, implementing an active phased array antenna (PAA) [1] results in remarkably increased footprint and operation flexibility thanks to electronic beam steering function, which is realized by a beamforming network (BFN). Today, the global telecommunications industry is experiencing a stage of violent development associated with the becoming of the fifth-generation mobile communication networks (5G NR) [2–6], and it is planned that one of the milestones for 5G NR compared to available 4G LTE networks should be millimeter-wave (mmWave) communication with mobile radio
terminals [7, 8]. This approach should lead to a newer network design technology using Radio-over-Fiber (RoF) building concept as well as PAA-assisted remote stations (RS) and user terminals (UT) [8, 9]. On this way, integrated and millimeter-wave (mmWave) photonics are extremely attractive technologies for realizing a PAA’s interactive optical BFN due to its superior instantaneous operating bandwidth, immunity to electromagnetic interference, lightweight, and reconfigurability [3].

Following it, recently we designed photonics-based BFNs for ultrawide bandwidth mmWave (57–76 GHz) antenna arrays [10]. Elaborating the direction, in this chapter, we review the worldwide progress referred to designing multiple-beam photonic BFN and highlight our last simulation results on design and optimization of millimeter-photonics-based matrix beamformers. Thus, in the rest of the sections, the following topics are under consideration. In particular, Section 2 reviews the specialties of mmWave photonics technique in 5G mobile networks of RoF technology based on fiber-wireless (FiWi) architecture. In addition, Section 3 presents theoretical background of array antenna multiple-beam steering using ideal models of matrix-based phase shifters and time delay lines. Section 4 includes a general analysis of radiation pattern sensitivity to compare updated photonics beamforming networks produced on phase shifter or true-time delay (TTD) approach. The principles and ways to optimized photonics BFN design are discussed in Section 5 based on the photonics BFN scheme including integrated 8×8 optical Butler matrix (OBM). All schemes are modeled using VPIphotonics Design Suite and MATLAB software tools. Finally, Section 6 concludes the chapter.

2. Millimeter-wave photonics technique in 5G fiber-wireless networks

Based on 4G LTE progress [3], 5G NR is in principle a novel stage of unprecedented technological innovation with ubiquitous speed connectivity. As a result, it is expected that 5G NR will radically transform a number of industries and will provide direct, super-speed connections between any users and any sensors and devices. By now, several reviews to analyze significant changes in the 5G NR approaches as compared to the existing 4G LTE networks have been published [8, 11] denoting a series of milestones. Developing this topic, Table 1 summarizes the results of the advanced analysis focusing on the investigations referred to a fronthaul network with mobile communication in mmWave-band.

The review of the current R&Ds in 5G NR area convincingly demonstrates the consistent achievement of the designated in Table 1 milestones, which is reflected in a vast number of publications and emergence of commercial products. Among them, much attention is paid to radically expanding the available spectral bands up to mmWaves (see item 1 of Table 1) to promote the throughput of mobile communication system. Following this tendency, currently, the local telecommunications commissions of various countries are proposing and harmonizing the plans of frequency allocation in mmWave-band, which will be reviewed this year at the World Radio Conference (WRC-2019). Currently, for the 5G NR networks, it is planned to allocate two frequency bands (see Figure 1), coexisting with available 4G LTE systems in the 1–6 GHz band (the so-called “low range” (LR)) and new one in the mmWaves within the range of 24.5–86 GHz according to [12] (the so-called “high range” (HR)).

Based on various investigations, let us review the key advantages and disadvantages of the mobile communication system operation in the millimeter range. The following are the advantages of the 5G mmWave mobile communication:
• It provides larger bandwidth, and hence, more number of UT can be accommodated.

• Its coverage is not limited to the line of sight (LoS) as first-order scatter paths are viable.

• Channel sounding feature is employed to take care of different types of losses at mmWave frequencies so that 5G network operates satisfactorily thanks to the measurement or estimation of channel characteristics, which helps in successful design, development, and deployment of 5G network with necessary quality requirements.

• Antenna size is physically small, and hence, a large number of antennas are packed in small volume. This leads to the use of massive multiple input, multiple output (MIMO), or beam-steerable PAA in RS to enhance the capacity (see item 2 of Table 1).

| No. | Designation | Short description |
|-----|-------------|-------------------|
| 1   | Radically expanding the available spectral bands | Some superwide bandwidth cases in 5G access networks will require contiguous carrier bandwidths. To support them, additional carrier frequencies (below 6 GHz), as well as mmWave RF carriers will be required |
| 2   | Using active antenna systems in mmWave communication | Following the tendencies of expanding the available spectral bands and increasing user densification, mmWave 5G wireless network infrastructure can be erected with a lot of small cell sites controlled by the corresponding RSs. In order to avoid inter-interference inside these cells, one of the promising approaches is to equip the RS with beam-steerable PAA using hundreds of antenna elements to form multiple directional beams in omnidirectional space |
| 3   | Establishing optimized access network architecture | Following the milestone of item 1, it is necessary to optimize the access network architecture so that at the same time it will provide high-quality communication with fixed and mobile users subject to low charges for the building and maintenance of networks. A promising candidate for solving the problem is a RoF’s FiWi architecture, already tested in 4G LTE systems |

Table 1. The milestones in the way to transform 4G LTE to 5G NR.

Figure 1. Planned 5G NR spectrum allocations [12].
• Dynamic beamforming is employed, and hence, it mitigates higher path loss at mmWave frequencies.

• 5G mmWave networks support multi-gigabit backhaul up to 400 m and cellular access up to 200–300 m [13].

Due to these benefits, 5G mmWave is suitable for mobile communication over sub-6 GHz wireless technologies. The main disadvantages of 5G mmWave communication are the next:

• Millimeter-wave goes through different severe losses such as penetration, rain attenuation, and even foliage. This limits distance coverage requirement in 5G-based cellular mobile deployment. Moreover, path loss is proportional to the frequency squared. It supports about 200–300 m in outdoors based on channel conditions and RS antenna height above the ground.

• It supports only LoS that limits the cell coverage.

• Power consumption is higher due to the greater number of RF modules and antennas. To avoid this drawback, hybrid architecture, which has fewer RF chains than the number of antennas, needs to be used at the RS receiver chain.

These disadvantages must be considered during 5G mmWave link budget calculation.

The drawbacks mentioned above led to the need for a radical change in the architecture of access networks compared to 4G LTE. In particular, instead of macro-cells, a multistage configuration was introduced, additionally containing micro-cells and pico-cells [3, 14]. In this direction, a newer RoF-based access networks of FiWi architecture is considered as the most promising approach (see item 3 of Table 1) ([9, 11]). The reason is that the important drawback for the implementation of the wired links, for example, of Fiber-to-the-Home (FTTH) architecture is feasible for fixed UTs only. In contrast, current wireless access networks of 4G LTE that provide a flexible communication with a relatively simple infrastructure cannot meet growing in geometric progression demands to increase the capacity of mobile systems. The most promising technique to meet it, which is actively discussed in the referred publications, is to expand the operating frequency band and to apply multi-position digital modulation of a radio frequency (RF) carrier through fiber fronthaul to simplify pico-cell RS layout. Figure 2 illustrates a typical pico-cell in a large city. The mmWave wireless network is managed from a remote station including one unidirectional PAA for downlink and uplink channels.

2.1 The outcome

The source data for posterior calculations of multi-beam PAA in a pico-cell are:

• The base station is located on a separate mast of 3 m high in the geometric center of the service area (see Figure 2).

• The overall azimuth angle for the PAA under study is 360°.

• The elevation angle for the PAA under study must be such that the dead area around the mast does not exceed 1 m.
The service radius of the pico-cell under investigation is 50 m.

The operating frequency band is 37.0–43.5 GHz (see Figure 1).

3. Theoretical background of multiple-beam array antenna beam steering

As noted in chapter 2, mmWave array antennas capable of operating in ultrawide frequency range are considered as one of the key enabling technologies for designing RS of 5G NR network. There, a formation of a narrow steered beam by means of a PAA makes it possible to increase the directive gain to compensate for the excessive loss in the mmWave-band. Besides, the use of narrow beams would reduce the interference effects from other closely spaced mobile terminals and provides the possibility of spatial multiplexing to increase throughput while simultaneously exchanging information with several RSs.

Generally, electronic scanning in the PAA is provided by a beamforming network, which includes phase shifters or delay lines [1]. The BFN supports a continuous or discrete beam movement in space due to phase control or signal delay between the array elements. In our previous work devoted to the study of the PAA BFN [10], a single-beam PAA with electron scanning of the radiation pattern was considered. Nevertheless, for 5G pico-cells in conditions of simultaneous communication with a large number of terminal units, using a set of multiple-beam antenna (MBA) is considered to be a more practical way. PAAs based on MBA have greater functionality, but they are very complex, bulky, energy-consuming, and expensive devices. These factors limit their use to date mainly in special-purpose radars and unique satellite communication stations, for example, in satellite arrays of the iridium global mobile communication system [15]. There, PAA of the transponder has 106 channels and forms 16 fixed beams covering the contour-shaped...
the Earth’s area. Each satellite has three such PAA, each of which forms its own sector. Thus, a set of 48 fixed satellite beams covers the Earth’s area of about 4000 km in diameter.

As noted in [10], an appropriate beamforming scheme focusing the transmitted and/or received signal in a desired direction in order to overcome the unfavorable path loss is one of the key enablers for cellular communications in mmWave frequency bands. Depending on its layout, the beamforming weights required to form the directive beam could be applied in the digital or analog domain. Generally, digital beamforming provides a higher degree of freedom and offers better performance at the expense of increased complexity and cost because separate digital-to-analog converters, and analog-to-digital converters are required per each RF chain. Analog beamforming, on the other hand, is a simple and effective method of generating high beamforming gains from a large number of antennas but less flexible than digital counterpart.

For analog MBAs, BFN on the basis of multipole microwave circuits are usually applied. In particular, multipoles based on the Butler and Blass schemes are in common use since they are more compact than quasi-optical BFNs. In addition, they can be performed on printed circuit boards decreasing BFN’s cost, size, weight, and power (C-SWaP) characteristics that are critical challenges in communication system design. For example, Butler matrix-based BFNs are exploited in the abovementioned Iridium system. Currently, fixed-beam PAAs that use matrix BFNs based on a parallel circuitry (Butler matrix) and a serial circuitry (Blass matrix) [1] are being developed for photonics compatible mmWave small cell RSs of incoming 5G NR mobile communication networks.

Following this, below, a short theoretical study using ideal models is presented pursuing the goal to define the optimum RS’s omnidirectional antenna construction, type, and configuration of multi-beam matrix for its BFN and the input data for the posterior design and optimization of the specific photonics-based BFN for the mmWave-band PAA exploiting widespread computer-aided design (CAD) tools.

First, following [1], the schematics and characteristics of Butler and Blass matrixes are discussed below.

### 3.1 Butler matrix

The traditional RF-band layout of Butler matrix consists of quadrature hybrids, fixed phase shifters, and transmission lines between them. A matrix can be used to feed a PAA; the number of elements of which is a multiple of degree 2. Figure 3

![Figure 3](image.png)

(a) Block diagram of 8×8 traditional Butler matrix and (b) corresponding BFN beam rosette.
demonstrates the block diagram (a) and BFN beam rosette (b) of the 8-element Butler matrix.

The number of inputs of the matrix is equal to the number of outputs. The amplitude-phase distribution at the outputs of the Butler matrix is described by the following formula:

$$A_n = \frac{1}{\sqrt{N}} \sum_{m=1}^{N} e^{-\frac{j2\pi}{N}(m-1)(n-1)}$$  \hspace{1cm} (1)

where $N$ is the number of channels; $m$ and $n$ are the number of the inputs and outputs, respectively. It should be noted that Eq. (1) is essentially a fast Fourier transform.

When connected to a linear equidistant PAA of $N$ omnidirectional element, the Butler matrix forms $N$ orthogonal beams, symmetrically located relative to the normal, with maxima in the azimuth directions $\varphi_i$ measured from the PAA broadside and determined by the formula:

$$\cos \varphi_i = \left( i - \frac{N+1}{2} \right) \frac{\lambda}{L}, \quad i = 1, \ldots, N,$$  \hspace{1cm} (2)

where $\lambda$ is the operating wavelength and $L$ is the PAA aperture. Moreover, the beams intersect each other at a level of $-4$ dB. As it follows from Eq. (2), the direction of the beams deviates when $\lambda$ varies, that is, a so-called squint effect is observed. Besides, the fan of orthogonal beams shrinks with decreasing $\lambda/L$ that is clearly seen in Figure 4 illustrating the normalized radiation patterns (NRP) for $4 \times 4$ (a) and $8 \times 8$ (b) Butler matrix calculated by MATLAB software.

Thus, due to the simplicity of the design and a relatively small number of elements, the Butler matrix is used in tasks that do not require the possibility of arbitrarily setting beam directions, for example, in covering the wide service sector of a wireless system.

### 3.2 Blass matrix

The Blass matrix consists of directional couplers connected to the inputs and outputs using transmission lines with different fixed delays. The matrix can be used to supply signals to the PAA with an arbitrary number of elements; the number of
inputs can also be arbitrary and is determined by the required number of beams to be formed. The block diagram of the Blass matrix for three inputs and eight outputs, as well as the BFN beam rosette is shown in Figure 5.

The amplitude-phase distribution at the outputs of the Blass matrix with \( N \) inputs is determined by the delays of the transmission lines \( \tau_{mn} \) and the levels of the signals branched off each of the directional couplers \( a_{mn} \) according to the formula:

\[
A_n = \sum_{m=1}^{N} a_{mn} e^{-j\omega \tau_{mn}},
\]

where \( m \) is the input number and \( n \) is the output number.

Due to the fact that the RF signal from the input port sequentially passes through several directional couplers for feeding all the PAA elements, each coupler in the matrix must have the strictly defined value of the branch ratio, which greatly complicates the design. The configuration of the Blass matrix requires a larger number of directional couplers than Butler matrix, which increases its cost and often degrades the C-SWAP characteristics. However, due to the use of delay lines, the beams do not deviate from their position when the wavelength \( \lambda \) varies as it happens using the Butler matrix (see Eq. (2)). For this reason, the Blass matrix is better feasible for ultrawide band systems with a fractional bandwidth of more than 20%, as well as in systems requiring specific beam placement, for example, in satellite broadcasting equipment. Based on this outcome, in the course of further consideration of 5G mmWave MBA beam steering, only the BFN based on the Butler matrix will be studied.

3.3 Antenna system for a mmWave pico-cell remote station of 5G mobile communication network

From the outcome of Section 1, it follows that using an antenna’s installation height of 3 m and a coverage radius of 50 m, the elevation angle of 78°, provided by a half-wave dipole in the E-plane, is sufficient to provide a radius of not more than 0.5 m for the dead zone in the immediate vicinity of the mast (see Figure 6).

As can be seen in Figure 4, the extreme beams generated by the Butler matrix have a significantly greater width and less directivity than the others do. Their use...
should be abandoned in order to avoid creating significant interference outside the service sector. Thus, the $4 \times 4$ matrix makes it possible to effectively exploit only two beams, which is not enough for spatial multiplexing of communication channels under the conditions illustrated in Figure 2; it is necessary to use an $8 \times 8$ matrix with six active channels. A fan using six beams allows covering a sector of the order of $50^\circ$ for the $-4$ dB level (see Figure 4), which provides a full $360^\circ$ coverage with four PAAs mounted at $90^\circ$ relative to each other, as shown in Figure 7.

According to [1], the radiation pattern of a PAA $D(\theta, \varphi)$ is determined by the radiation pattern of a single antenna element $f(\theta, \varphi)$ and the array factor $F(\theta, \varphi)$ by the formula

$$D(\theta, \varphi) = f(\theta, \varphi) \ast F(\theta, \varphi),$$

where $\theta$ is an elevation angle and $\varphi$ is an azimuth.

For a half-wave dipole,

$$f(\theta, \varphi) = f(\theta) \ast f(\varphi)$$

$$f(\varphi) = \text{const},$$

$$f(\theta) = \frac{1 + \cos(\pi \cos \theta)}{\sin \theta},$$

(5)

For a one-dimensional linear equidistant $8 \times 1$ PAA with a distance between elements $d = \lambda_0/2$

$$F(\theta, \varphi) = F(\theta) \ast F(\varphi)$$

$$F(\theta) = \text{const},$$

$$F(\varphi) = \sum_{n=1}^{8} A_n e^{j \frac{2\pi}{\lambda_0} n \cos \varphi},$$

(6)
where $f$ is the signal frequency inside the operating frequency range of 37–43.5 GHz, $c$ is the light speed in vacuum, $\lambda_0$ is the wavelength corresponding to the center frequency of the operating frequency range, and $A_n$ is amplitude-phase distribution generated by the Butler matrix and determined according to Eq. (2). Thus, the six-beam radiation pattern of single PAA is described by the formula:

$$D(\theta, \varphi) = \frac{1 + \cos(\pi \cos \theta)}{\sin \theta} \sum_{n=1}^{8} \left[ \frac{1}{\sqrt{8}} \sum_{m=1}^{6} e^{-j\beta(m-1)(n-1)} \right] e^{j\frac{2\pi f c n}{\lambda_0} \cos \varphi} \quad (7)$$

Equation (7) is fundamental for further modeling.

Note that to ensure the required coverage in the elevation plane, the PAA panels have to be tilted to the ground at an angle near 45°. The unidirectional coverage provided in the azimuth plane by four sub-arrays of antenna system is illustrated in Figure 8.

To summarize, the following outcomes could be concluded:

- The Butler matrix is more suitable for the formation of a multipath radiation pattern in comparison with the Blass matrix because of its simpler design, fewer components, and better C-SWAP characteristics.

- The use of six central beams, generated by the eight-channel Butler matrix, provides a coverage sector of about 50° and does not create a significant level of interference beyond its limits.

- The omnidirectional coverage of the service area is provided by using half-wave dipoles as elements of the one-dimensional PAA, providing coverage of 78° in elevation angle and an antenna system of four linear PAA, providing overall coverage of 360° in azimuth.

Figure 8.
Radiation pattern of RS antenna system in the azimuth plane.
4. A general analysis of radiation pattern sensitivity

Due to the difficulty in providing time delays between PAA elements, phase shifters usually control the steering signal instead of using actual time delays, because their realization in RF band is much simpler, especially in the case of limited bandwidth. However, a phenomenon called “beam squint” leads to an error in the direction of the maximum of the PAA pattern and also to a certain increase in the level of the side lobes. Nevertheless, as known, a BFN based on phase shifters has become widespread in relatively narrowband RF-band PAs with a fractional bandwidth, commonly not exceeding 10%, depending on the criterion used [16]. Though, the development of a key trend for 5G NR networks associated with the implementing the mmWave in the wireless frontend has led to a change in the design principle of the access network’s RS, whose antenna pattern was steered using photonics technique. At the same time, due to the more complexity for the implementation of fundamentally narrowbandwidth phase shifters in the optical range, the so-called true -time delay (TTD) concept based on wideband optical delay lines has been widely used [17–20].

Thus, when the fractional bandwidth of the BFN under design exceeds the 10% as noted above, it is required to determine the optimal approach by analyzing the sensitivity of the radiation pattern to the frequency change in the entire specific RF range. We previously performed this procedure for the mmWave PAA with single-beam photonics BFN operating in the 57–76 GHz RF band (fractional bandwidth of 28.6%) [10]. As a result of the direct comparison, the TTD approach was unambiguously selected, since using phase shifters in the BFN produced more than 10% shift in the azimuth angle for the main lobe of the NRP, as well as increase in the side lobes level by almost 10 dB. This chapter discusses a mmWave multiple-beam photonics BFN operating in the 37–43.5 GHz band (fractional bandwidth of 16%), for the implementation of which the Butler matrix (see Figure 3) is preselected (see section 3). In its scheme, to ensure the required phase shifts, optical delay lines of constant length are usually used [21]; therefore, prior to designing the specific BFN, the sensitivity analysis is also necessary.

In the process of simulation using MATLAB software, the sensitivity of the PAA’s NRP is examined for the example of a linear equidistant array of eight ideal isotropic elements designed for operation at the center (40.25 GHz) and two extreme (37.0 and 43.5 GHz) frequencies of the specified RF range. The BFN diagram was drawn based on the 8 × 8 Butler matrix according to Figure 3 with the replacement of phase shifters with ideal equivalent delay circuits, in which the constant delay \( \Delta t \) was calculated at the center RF frequency \( f_c \) using the following well-known formula:

\[
\Delta t = \frac{\Delta \phi}{360 f_c} \tag{8}
\]

where \( \Delta \phi \) is the phase shift in degrees.

Table 2 lists the calculation results for phase shift (see Figure 3).

| Phase shift | 22.5° | 45.0° | 67.5° | 90.0° |
|-------------|-------|-------|-------|-------|
| Time delay  | 1.55 ps | 3.1 ps | 4.65 ps | 6.2 ps |

Table 2. Time delays of the equivalent delay circuits of 8 × 8 Butler matrix.
Figure 9.
NRP at the center RF of 40.25 GHz using phase matrix (top) or time delay matrix (bottom).

Figure 10.
NRP at the lower RF of 37.0 GHz using phase matrix (top) or time delay matrix (bottom).
To summarize, the following outcomes could be concluded.

- According to [1], a Butler matrix provides a predetermined phase distribution at its outputs within the operating frequency band of its constituent components, such as quadrature hybrids and phase shifters. In it, when the RF deviates from the central one, the effect of beam squint is observed. The set of the beams narrows at the upper frequency and expands at the lower one, but the intersection point of the neighboring beams still remains at $-4$ dB from the maximum.

- When used in the matrix, some delay elements with the values given in Table 2, the effect of the beam squint is not observed, and the positions of the maxima do not change with RF, but the radiation patterns lose orthogonality, and the beams have a greater overlap at the lower frequency and less at the highest one.

- Despite visible deviations in the shape of radiation patterns, the simulation results demonstrate the possibility of using delay elements in the Butler matrix to ensure uniform coverage of the sector $\pm 50^\circ$ in the $37$–$43.5$ GHz operating frequency range when the antenna elements are spaced through half the wavelength corresponding to the center frequency.

5. Design principles and ways of integrated photonics-based millimeter-wave array beamformers

In general, photonics-based BFNs for PAAs have many potential advantages over their electrical counterparts [18, 19, 22], such as small size, low weight, no
susceptibility to electromagnetic interference, and, especially, wide instantaneous bandwidth, and squint-free array steering while using TTD concept. This section first reviews the state of the art in mmWave photonic beamforming concepts and technologies and their potential application in multiple-beam antennas. Following it an updated schematic of multiple-beam mmWave array feed networks using photonics integrated circuit (PIC) of optical Butler matrix is proposed and modeling by well-known software tool VPIphotonics Design Suite [23].

To date several optical beamforming architectures have been proposed using different technological implementations [10] such as free-space optics, fiber optics, or integrated optics. Among them, integrated photonic beamformers (IPBF) are of particular interest from the point of view of compactness and moderate implementation costs [21, 24–28]. In addition, their attractiveness is expected to increase as the RF signal frequency increases up to mmWave. Today, a number of reviews and research papers are devoted to the study of building principles for 5G NR small cells in the mmWave band [13, 21, 29, 30]. Table 3 highlights the main design principles and ways for mmWave IPBF.

The review of the referred sources allows us to conclude the following:

- The direction of mmWave IPBF is at the initial stage of its development. There are a small number of publications related to the research and development of IPBF in the field of telecommunications.

- There are two approaches to ensuring delays in an IPBF. The first is based on the transit time through the planar waveguide. The disadvantage of this method is the relatively large length of the waveguide, which leads to an attenuation of the signal and an increase in the dimensions of the beamformer. However, this method is often used due to the ease of implementation.

- The second approach involves the use of optical ring resonators. Its main disadvantage is narrowing the bandwidth with increasing group delay time, which leads to the necessity of cascading elements to obtain feasible delays. Nevertheless, with the help of ring resonators, it is possible to obtain an order of magnitude larger delay values.

| No. | Scheme | Bandwidth | Steering method, settling time | Delay range | Source |
|-----|--------|-----------|-------------------------------|-------------|--------|
| 1   | Integrated waveguide | Binary with $2 \times 2$ switches | Narrowband 42.7 GHz | Switchable, 4 bit, 20 ns | 15.7 ps | [31] |
| 2   | Optical ring resonator | $1 \times 4$ TTD binary tree | 8.7 GHz at 90 GHz | Thermal tuning | 172.4 ps | [32] |
| 3   | Integrated waveguide | $2 \times 2$ Butler matrix | Approximately 200 MHz | Fixed | 100 ps | [21] |
| 4   | Optical ring resonator | $16 \times 1$ TTD binary tree | 2.5 GHz | Thermal tuning | 1200 ns | [33] |
| 5   | Integrated waveguide | $8 \times 8$ Blass matrix | — | — | — | [33] |
| 6   | Integrated PLC waveguide | Independent phase and amplitude control, four channels | Narrowband, 60.8 GHz | Thermo-optic effect | $\pm 45^\circ$ | [34] |

Table 3. Examples of mmWave IPBF.
One of the most promising techniques for designing an RS’s PAA is to use IPBFs based on a multiple-beam Butler matrix.

Analysis of the publications referenced in Table 3 allows us to draw a generalized block diagram of photonics-based mmWave multiple-beam array feed network for downlink channel of RS, which is shown in Figure 12.

As follows from the Figure, the principal units are the laser sources (LS), optical modulators (OMs) performing the operation of electro-optical conversion, and the intensity of the output signal for which is controlled by the mmWave transmitter (TX). The output optical signals of the OMs are fed to a spatial distribution unit based on $8 \times 8$ optical Butler matrix. A photoreceiver unit (PRU) is connected to its outputs performing the operations of reverse optical-to-electrical conversion and amplification of the mmWave electrical signal to a level sufficient for reliable radio communication within the pico-cell of Figure 2, which is performed using the array antenna (AA). Note that the uplink channel between UT and RS is designed in a similar way and can be simplified using the reciprocity property of the Butler matrix.

5.1 Reference data for the simulation

In this work, the subject of the study is a mmWave multiple-beam array feed network, and the device of the study is an integrated optical Butler matrix. A tool for the computer simulation is the well-known commercial software VPIphotonics Design Suite™. In the course of the research, first of all, the accuracy of creating a mmWave $8 \times 8$ integrated OBM is checked. Then, the transmission quality of a mmWave multiple-beam array feed network using this OBM through the downlink channel for one of four sectors of the pico-cell RS (see Figures 2 and 7) is analyzed by the simulation in VPI and MATLAB software. Table 4 lists the reference data for the integrated OBM under study and the setup for its characterization. In addition, Table 5 lists the reference data for the array feed network under analysis.

5.2 CAD models and setups

According to the outcomes in the previous section, when analyzing with the help of MATLAB software, before modeling the integrated OBM using VPIphotonics Design Suite environment, it is worth checking the phase shifts provided by the equivalent delay elements based on integrated waveguides. Figure 13 depicts the model that consists of one delay-less arm and the four arms with library models of TriPleX-based integrated waveguides ($n_g = 2.016$) providing phase shift of 22.5°, 45°, 67.5°, and 90°, correspondingly (see Figure 3a for the reference), and setup for the simulation experiments. In addition, there are two instrumental library models in the setup. The first one imitates optical transmitting module including library...
models of laser source and optical modulator EA controlled by RF generator tuning in the band of 37.5–41.0 GHz. The second one imitates optical receiving module including library models of PIN photodiode and RF network analyzer recording amplitude and phase RF signal distribution at the photodiode output. One can see their relevant parameters in Table 4.

![Figure 14](image1.png)

Then, Figure 14 depicts the model and setup of 8 \times 8 OBM that in according to Figure 3a contains the models of quadrature optical hybrids (QOH) and library models of the straight waveguide as a phase shifter.

Due to the lack of a suitable library model in this software tool, QOH is designed as a so-called “galactic” module G, containing, in accordance with a typical circuitry of an electrical analog, library models of two optical X-couplers and two optical straight waveguides with 90° phase shift. Both elements are carried out based on

| Parameter                     | Value                      |
|-------------------------------|----------------------------|
| Number of optical inputs      | 8                          |
| Number of optical outputs     | 8                          |
| Band of RF carrier frequencies| 37.5–41.0 GHz              |
| Input RF power                | –11 to –26 dBm             |
| Material platform for IPBF    | TriPleX (Si₃N₄/SiO₂) [35]  |

| PIN photodiode                |                             |
|-------------------------------|-----------------------------|
| Responsivity                  | 0.92 A/W                    |
| Dark current                  | 100 nA                      |
| 3 dB bandwidth                | 50 GHz                      |
| Optical input power           | < 3 mW                      |

| Laser source                  |                             |
| Optical carrier               | 193.1 THz                   |
| Average power                 | 50 mW                       |
| Linewidth                     | 10 kHz                      |

| Optical modulator             |                             |
| Principle                     | Electro-absorption          |
| Modulation type               | Intensity, double sideband  |
| Spectral range                | C band                      |
| Modulation index              | 0.5                         |
| Chirp factor                  | 0                           |

Table 4. The reference data for the OBM under study and the setup for its characterization.

| Parameter                       | Value                         |
|---------------------------------|-------------------------------|
| Overall number of mobile UTs in the pico-cell | 72                      |
| Number of mobile UTs in one sector          | 18                          |
| Number of PAA sectors             | 4 (see Figure 7)            |
| Number of PAA beams in one sector     | 6                           |
| Number of RF carrier frequencies     | 6                           |
| Band of RF carrier frequencies      | 38.0–40.5 GHz               |
| Spacing of RF carrier frequencies   | 0.5 GHz                     |

Table 5. The reference data for the array feed network under analysis.
TriPleX technology. The internal scheme of the galactic module is presented in Figure 15. In addition, the setup of Figure 14 includes two instrumental library models, which are the same as in Figure 13.

Figure 13.
Equivalent delay elements of integrated OBM.

Figure 14.
The model and setup for simulation of $8 \times 8$ PIC-based OBM.

Figure 15.
The internal scheme for the galactic module $G$ of a quadrature optical hybrid.
The module of Figure 15 contains a set of PIC library models, such as two Y-branches (YB), four straight waveguides (SW) including two SW for 90° phase shift, and two compensating SW with equivalent phase shift of 360°, six 90° waveguide bends (WB), one waveguide crossing element (WC), and two X-couplers (XC).

Finally, Figure 16 depicts the model and setup for the mmWave multiple-beam array feed network that contains the model of 8×8 OBM (see Figure 14) with six inputs because as shown in subsection 3.1, the extreme beams generated by the Butler matrix (A2 and A7 in Figure 3) have a significantly greater width and less directivity than the others do (see Figure 4). In addition, there are two instrumental library models in the setup. The first one imitates optical transmitting module including library models of laser source and six optical modulators controlled by six RF generators, the RF carriers of which are allocated in the band of 38.0–40.5 GHz. The second one imitates optical receiving module including library models of eight PIN photodiodes and eight RF network analyzers recording amplitude and phase RF signal distributions at the photodiode outputs. One can see their relevant parameters in Tables 4 and 5.

5.3 Simulation results

First, a simulation experiment for the delay elements of PIC-based OBM (see Figure 13) was carried out. Table 6 lists the results of phase error values for the center and two extreme frequencies of the RF generator.

Then, a simulation experiment for the PIC-based 8×8 OBM (see Figure 14) was carried out when the output of EA was alternately connected to each input of OBM, and at each point, the RF generator was sequentially tuned to the frequency of each

| Reference phase shift | –22.5° | –45° | –67.5° | –90° |
|-----------------------|--------|------|--------|------|
| Equivalent lengths (mm) | 0.215 | 0.437 | 0.662 | 0.883 |
| Error value | At the center RF | –0.1° | –0.2° | –0.4° | –0.5° |
| | At the lowest RF | –1° | –2° | –3° | –4° |
| | At the upper RF | 1° | 2° | 3.1° | 4.1° |

Table 6. The simulation results of phase error values at the outputs of OBM under test.
downlink channel. Table 7 exemplifies the simulation results of phase error values for channel A6 (see Figure 16) at the corresponding outputs.

Finally, a simulation experiment for the mmWave multiple-beam array feed network of Figure 16 was carried out. Figure 17 exemplifies the calculation results of the back-baffled normalized radiation patterns generated at the central and two extreme frequencies of the input RF band based on the data for the amplitude and

Figure 17.
Normalized radiation patterns for the mmWave multiple-beam array feed network under test (a) at 39.5 GHz (b) at 38 GHz (c) at 40.5 GHz.
phase distribution of the waveforms at the outputs of the OBM, previously obtained using the calculation in the VPI software.

The following outputs can be derived from our study:

- According to Table 6, the phase error values for the tested delay elements of PIC-based OBM are not more than \( \pm 4^\circ \).

- According to Table 7, the phase error values for 8\( \times \)8 PIC-based OBM under test are not more than \( +10^\circ / -13^\circ \).

- The assessment showed that the approximate area of the PIC is near 270 mm\(^2\), which is approximately 50 times less than the size of the electronic counterpart [36].

- According to Figure 17, the replacement of phase shifters with TTD elements led to a change in the position of the main lobe maximum and an increase in the relative level of side lobes. However, in comparison with the ideal radiation patterns of Figures 9–11, the azimuth position change does not exceed \( \pm 2^\circ \), and the increase in the level is not more than 2 dB.

### 6. Conclusion

In the chapter, we explored and demonstrated the effectiveness of using reconfigurable multiple-beam array feed network based on millimeter-wave integrated photonics beamformers for the phased array antennas, which were known for a long time in the radar technique, in the small cells of the incoming fifth-generation mobile communication systems. The study was carried out using a specific example of designing an 8\( \times \)8 optical Butler matrix-based photonics-steered beamforming network of a transmitting phased array antenna for a pico-cell remote station operating in the K\(_s\)/V-band with a 16% fractional bandwidth allocated as a promising one for future 5G systems. For this goal, we firstly reviewed the special-ties of millimeter-wave photonics technique in 5G wireless networks of Radio-over-Fiber architecture. Then, to determine the input data for subsequent design, a theoretical background of array antenna beam steering using ideal models of phase shifters and true-time delay lines was presented. Comparison of the two most frequently used approaches to the design of multiple-beam antenna arrays based on Butler or Blass matrices showed the advantage of the first option for operation in the remote station of a 5G pico-cell.

A brief analysis of the available integrated millimeter-wave optical beamforming networks showed that the direction is at the initial stage of its development. A distinctive feature of the optical Butler matrix for designing beamformers is the
simple possibility of reconfiguring the antenna system in two directions: frequency reconfiguration due to the rearrangement of the RF synthesizer and spatial reconfiguration due to the introduction of a multichannel optical switch at the input. As a result of the simulation experiments performed using VPIphotonics Design Suite and MATLAB software, for both the integrated optical Butler matrix itself and the beamformer based on it, an acceptable quality of beams formation in a particular 5G pico-cell was obtained.

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Conflict of interest

The authors declare the lack of “conflict of interest.”

Author details

Mikhail E. Belkin*, Dmitriy A. Fofanov, Tatiana N. Bakhvalova and Alexander S. Sigov
Scientific and Technological Center “Integrated Microwave Photonics”, MIREA—Russian Technological University, Moscow, Russia

*Address all correspondence to: belkin@mirea.ru

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