# An Independently Tunable Tri-Band Antenna Design for Concurrent Multiband Single Chain Radio Receivers

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*Abstract***— In this paper, a novel tunable tri-band antenna is presented for concurrent, multiband, and single chain radio receivers. The antenna is manufactured on a 50 × 100 mm FR4 printed circuit board, and is able to provide three concurrent, independently tunable operating bands covering a frequency range from 600 MHz to 2.7 GHz. The antenna performance is investigated for both numerical and experimental methods when using, first, varactor diodes and, second, digitally tunable capacitors (DTCs) to tune frequencies, which shows that the antenna gain can be improved by up to 2.6 dBi using DTCs. A hardware-in-the-loop test-bed provides a system level evaluation of the proposed antenna in a direct RF digitized, concurrent, and tri-band radio receiver. By measuring the receiver's error vector magnitude, we demonstrate sufficient isolation between concurrent bands achieving 30 MHz of aggregated bandwidth as well as strong resilience to adjacent blockers next to each band. The data reported in this paper are available from the ORDA digital repository (https://doi.org/10.15131/shef.data.5346295).**

*Index Terms***— 5G, cellular radio, communication systems, digital radio, multiple band antennas, radio receivers, reconfigurable antennas, reconfigurable architectures, system analysis and design, tunable circuits and devices.**

#### I. INTRODUCTION

**T**HE growing user traffic on radio access networks (RANs) requires the fifth generation (5G) of cellular mobile radio access technologies (RATs) to have higher area capacities, lower latencies and greater energy efficiency [1]. Moreover, the new 5G RANs are expected to be highly heterogeneous and ultradense while operating both legacy and new RATs across diverse regions of the RF spectrum [2], [3]. In particular, 5G RATs will support user equipment (UE) with multiple concurrent connections to access nodes and diverse modes of carrier aggregation (CA) and cognitive radio techniques. Instead of using multichain transceiver systems, one novel solution is to develop a single chain, concurrent, multiband, and frequency-agile radio (CM-FARAD) system, which is also the focus of the UK EPSRC FARAD project [4].

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To support such a CM-FARAD system, the antenna needs to provide multiple frequency bands simultaneously, with each band being independently tunable over the desired frequency range. Various methods and techniques have been reported to make the antenna resonant frequency tunable. For example, using switches or PIN diodes to: change the antenna geometry and/or alter the antenna surface current distribution [5], [6]; tune the antenna radiation element impedance by incorporating tunable capacitors [7], [8]; vary the antenna substrate properties using ferrite materials [9] or liquid crystals [10]; or employ tunable matching circuits for nonresonant antenna structures [11]. By using one or combining several tuning methods, a single antenna unit can provide one or more narrowband channels that are tunable over a wide frequency range. A number of tunable dual-band antennas have been reported for various antenna types. In [7], a planar inverted F-antenna (PIFA) was presented to provide two tunable bands over the frequency range from 88 to 2175 MHz. In [8], a dualband folded slot antenna was proposed to cover a wide tuning range from 1 to 3 GHz. A tunable L-shape patch antenna was investigated in [12] for GSM/DSC-1800 systems.

However, the previous research did not address comprehensively the independent tuning of dual-band antenna designs. One of the limiting factors is the mutual coupling between radiating elements, which can manifest itself as an unwanted shift in the antenna resonant frequency due to the tuning of another band. This will have a detrimental impact on the system performance, as often the antennas are narrowband over the frequencies of interest. The isolation between two tunable frequency bands can be improved using dual-feeding structures [13], which is not suitable for a single chain transceiver. In [14], independent tuning was obtained using a coplanar waveguide feeding network, which will significantly increase the complexity of the antenna geometry especially when the number of antenna operating bands increases.

We propose a compact, tunable, tri-band antenna design for a frequency agile, CM receiver. The antenna supports three independent, continuously tunable operating bands covering a frequency range from 600 MHz to 2.7 GHz. Three tunable capacitors are used in the design as the active tuning components. In a first design, varactor diodes are used as tuning components whereas in a second design DTCs are used. The two designs are compared based on their antenna radiation performances. The antennas were manufactured on a

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Fig. 1. Architecture of a direct RF conversion CM-FARAD.

 $50 \times 100$  mm FR4 printed circuit board (PCB) with a planar structure, which provides a low profile and low cost antenna solution suitable for modern mobile handsets.

We evaluate the system performance of a direct RF digitizing, concurrent, tri-band, and single chain radio receiver testbed. An investigation into interband interference (IBI) between the concurrent transmissions and adjacent/co-located channel interference is carried out for a heterogeneous network (HetNet) scenario based on tuning a CM-FARAD UE to three distinct transmissions representing a macrocell and two small-cell base transceiver stations (BTSs).

#### II. CONCURRENT MULTIBAND RADIO ARCHITECTURES

The radio architecture being developed is shown in Fig. 1. The CM-FARAD architecture is a single-chain radio system where both the analog front-end and digital processing are capable of frequency-agile CM operation. That is, analog subsystems, such as antenna, filters, power amplifier (PA) and low noise amplifier (LNA) must concurrently receive and transmit over multiple frequency-agile bands. Further, digital processing such as analog-to-digital conversion (ADC), digital-to-analog conversion, digital down-conversion (DDC) and digital up-conversion are also reconfigurable with CM capability. In order to design the CM-FARAD system, enabling CM operation at the radio subsystem level as well as direct RF digitization is critical.

CM capable radio subsystems have been under investigation for some time now. In the analog domain, along with the multiband tunable antennas [7], [8], various designs for dualband PAs [15] and LNAs [16] have been presented. Enabling tunability along with multiband operation has proved challenging, especially at the PA [15]. However, for the LNA, adjacent blocker mitigation is another key concern [17]. Multiband reconfigurable ADCs have also been designed to support intraband CA [18]. However, a power efficient and small size solution for CM digitization as desired in CM-FARAD, is currently not available and so needs to be researched.

Despite the recent developments in radio subsystems to enable CM operation, the solution for CM-FARAD is still an open question. The analog mixing homodyne (directconversion) radio architecture, which is widely used in software-defined radio (SDR) systems [19], [20] and the multistandard, multichain mobile transceiver chipset [21], [22], use one transceiver chain, requiring one antenna (which might be frequency-agile) for each communication standard.

TABLE I ANTENNA CONFIGURATION PARAMETERS

Parameter	$W{\times}L$	Sl <sub>1</sub>	Sl <sub>2</sub>	Sl <sub>3</sub>	Sw
Value (mm)	$50\times100$	26	15	15	2
Parameter	91	92	93	$Mw_1$	$Mw_2$
Value (mm)	6	$\overline{2}$	3	3.2	1.7
Parameter	$Mw_3$	$M$ 01	Mo <sub>2</sub>	$Ml_1$	Ml <sub>2</sub>
Value (mm)	3.2	26.9	10.4	47	10
Parameter	$d_1$	$d_2$			
Value (mm)	7.5	12			

Given the requirements of 5G RANs and the expected increase in the number of RATs working concurrently, the multistandard transceiver chipset and the SDR systems, which are used in the UEs and at the BTSs, respectively, must accommodate more than one standard or communication link per transceiver chain. Therefore, the development of CM tunable antennas becomes essential to providing multiple, independently tunable, operating bands, whilst having a compact profile to fit into a modern UE.

## III. ANTENNA DESIGN

#### *A. Antenna Geometry and Design Features*

The configuration of the proposed antenna is presented in Fig. 2. The antenna consists of three slots on a PCB ground plane which are resonant at three concurrent frequency bands. As shown in Fig. 2(a), two slots are placed parallel to the Xaxis with a 4 mm separation and located  $g_1 = 6$  mm away from the PCB top edge. A Y-axis orientated slot of length  $Sl<sub>2</sub> = 15$  mm, is placed in between the X-axis orientated slots spaced  $g_2 = 2$  mm away from the PCB top edge. All three slots are driven by a single microstrip line through electromagnetic coupling, which is printed on the back of the PCB, as shown in Fig. 2(b). Each slot includes a tunable capacitor to enable frequency agility. A close up view of the proposed slots and the location of tunable capacitors is shown in Fig. 2(c). The antenna measures  $50 \times 100$  mm (*W*  $\times L$ ), which is double sided on an 1.6 mm thick FR4 substrate  $(\varepsilon_r = 4.3, \text{loss tangent} = 0.025)$ . More details of the antenna geometry are given in Table I.

Slot antennas have been extensively studied in [23], where the slot at its first mode can be considered as a  $\lambda/2$  transmission line short circuited at two ends. The slot length can be further reduced to  $\lambda/4$  if one end of the slot is open circuited, which is known as an open-end slot. According to Babinet's principle, the radiation pattern of the slot antenna will be identical in shape to its complementary dipole but with interchanged E and H fields [24]. As shown in Fig. 3, the slot line capacitance can be increased by adding a capacitor (*C*). The resonant frequency of the slot is then determined by, not only the slot impedance, but also the location and value of the capacitor. From [8], if not considering the effect of the feed, the resonant frequency of the slot shown in Fig. 3 can



Fig. 2. Tunable, multiband antenna geometry. (a) Front layer. (b) Back layer. (c) Tunable capacitor locations.



Fig. 3. Transmission line model of slot antenna with lumped capacitor (*C*).

be calculated by

$$
\tan(\beta(\omega)L_1) + \tan(\beta(\omega)L_2) - \omega C Z_0 \tan(\beta(\omega)L_1)
$$
  
×  $\tan(\beta(\omega)L_2) = 0$  (1)

where *C* is the capacitance of the loaded capacitor,  $L_1$  and  $L_2$ are the lengths of the partitioned slot,  $\omega$  is the slot resonant frequency,  $\beta(\omega)$  is the slot line propagation constant, and  $Z_0$  is the slot line impedance. From (1), we can see that the resonant frequency of the slot antenna can be shifted by tuning the capacitance of the loaded capacitor if the slot line impedance and the capacitor location are fixed.

Three tunable slots are used in this antenna design as the basic radiation element to achieve three concurrent tunable frequency bands covering the range from 0.6 to 2.7 GHz. Due to the limited tuning range of a single slot, the desired system frequency range is divided into three subranges: 0.6 to 1.1 GHz (low range), 1 to 2.5 GHz (middle range), and 1.9 to 2.7 GHz (high range), which are covered by slots 1, 2, and 3



Fig. 4. Antenna surface current distribution at 0.81, 1.42, and 2.73 GHz (all three bands use the same color bar scale).

in Fig. 2(c), respectively. One of the key objectives of this tunable tri-band antenna design is to achieve independent tunability of each band, which means tuning any one slot of the antenna should not affect the other two slots. The requirement for a low antenna profile in modern mobile handsets, where the internal space is extremely limited, makes this particular task difficult. Therefore, the location and polarization of each slot needs to be carefully chosen in order to minimize the mutual coupling between radiating elements.

The electromagnetic software package, CST Microwave Studio, was used to model the antenna. Fig. 4 shows the antenna surface current distributions for the three concurrent frequency bands when slots 1, 2, and 3 resonate at 0.81, 1.42, and 2.73 GHz, respectively. The figure gives a direct visualization of the operating characteristics of each slot. At 0.81 GHz, Fig. 4 illustrates that strong surface currents are only found around slot 1, which indicates that slot 1 is the main resonant element in the low band. Slot 3 is in line with slot 1 with only a 4 mm gap between them. Normally, such a parallelslot structure leads to strong mutual coupling, which can be utilized to produce additional resonant frequency bands [25], though this affects the independent tunability of each slot. Therefore, a short vertical slot (slot 2) is placed between slots 1 and 3 to reduce the unwanted coupling. The coupling caused by inserting slot 2 is also minimized due to the electromagnetic field of this vertical slot being cross-polarised to the fields of slots 1 and 3. The lumped capacitor (C3) on slot 3 is placed on the right-hand side of the slot to further decrease the surface current strength on its left-hand side, which is closer to slot 1, thereby further reducing any mutual coupling.

### *B. Antenna Fabrication and Experimental Measurements*

The antenna was manufactured on a 1.6 mm FR4 substrate, and both varactor diodes and digitally tunable capacitors (DTCs) were used as the tunable lumped components on the slots, which were biased separately by three power supplies. The varactor used in the antenna design is model E6327 from Infineon, which has a capacitance tuning range from 0.6 to 10 pF with a bias voltage up to 30 V. As shown in Fig. 5, biasing networks were designed with capacitors and inductors acting as blockers to reduce the interference between the antenna feeding source and the dc biasing currents.



Fig. 5. Manufactured antenna with varactors and biasing network.

TABLE II SIMULATED AND MEASURED ANTENNA TUNING CHARACTERISTICS



The measured antenna reflection coefficients under various biasing voltages are plotted in Fig. 6. The resonant frequency of the low band can be tuned by changing the bias voltage of the varactor diode (*C*1) mounted on slot 1. The −6 dB reflection coefficient tuning range covers from 600 MHz to 1.1 GHz [Fig. 6(a)] when varying the bias voltage from 4.6 to 30 V. It is important that during the tuning of the low band, the middle and high band resonant frequencies at 1.4 and 2.5 GHz, respectively, are unaffected. In order to find out the maximum tuning range of the middle band, the low and high bands were shifted to 750 MHz and 2.7 GHz, respectively. As shown in Fig. 6(b), the middle band antenna can be readily tuned from 1.05 to 2.5 GHz by varying the bias voltage from 3 to 17.4 V. We observed that the high band resonance at 2.7 GHz starts to be affected when the middle band is tuned to 2.5 GHz. This indicates that the minimum separation between two operating bands for this antenna is about 200 MHz. That is, strong mutual coupling was obtained when two bands were tuned closer than 200 MHz. The high band tuning range is plotted in Fig. 6(c), which shows slot 3 resonating between 1.9 and 2.7 GHz corresponding to bias voltages of 7.3 and 25.5 V, respectively. The measured results show good agreement with the simulations. More details of the bias voltages, corresponding resonant frequencies, and −6 dB bandwidths are listed in Table II.



Fig. 6. Measured antenna reflection coefficients. (a) Tuning C1. (b) Tuning C2. (c) Tuning C3.

Fig. 7 plots measured normalized radiation patterns for the varactor antenna for the three concurrent operating bands at 890 MHz, 1.9 GHz, and 2.52 GHz. The plots are normalized with respect to the maximum value observed over the three bands and represent typical radiation patterns for each radiating slot within its frequency tuning range. Mutual interactions of adjacent slots and their close proximity to the PCB edge are the likely cause of the deep notches in the radiation patterns. The simulated and measured total efficiencies of the varactor antenna are about 20% at 800 MHz. The measured antenna gains at these frequencies are given in Table III. These three frequencies are also the operating bands investigated in the system case study presented in Section IV.



Fig. 7. Measured normalized varactor antenna radiation patterns. X-Z plane (top). Y-Z plane (bottom).

Recently, DTCs have been used in antenna designs as they provide enhanced power handling capabilities and relatively low internal losses. In order to improve the antenna radiation performance, DTCs were employed in this research by replacing the high loss varactor diodes. The DTC component used was the STPTIC-39G2 from STMicroelectronics, which has a capacitance tuning range from 0.72 to 5.04 pF with a bias voltage up to 24 V. Fig. 8 illustrates the PCB layout of the antenna when loaded with DTCs. When comparing the structure of the slot antennas with DTCs to that using varactor diodes, a fine wire is used to connect the DTCs and the slots because of the very small form factor of the DTC package—0.61  $\times$  0.66  $\times$  0.3 mm. Consequently, the frequency tuning range of the DTC slot antenna is shifted downward by approximately 100 MHz owing to the small additional inductance introduced by the fine wire.

It was observed that the radiation patterns were very similar for the varactor and DTC antennas, hence only measured gains are reported for brevity. The low internal resistance of the DTC impacts the gain but not the directivity due to the change in antenna efficiency. The gains for the DTC and varactor antennas are compared in Table III where we observe that the measured antenna gain can be improved by 0.51–2.6 dB with DTCs. The measured antenna gain can also be improved by 4.5 dB at 600 MHz when using a fixed value capacitor to replace the lossy varactor diode. Also, by employing low loss substrate materials, such as the RT/Duroid series rather than FR4, the simulated antenna gain increases by 1.5 dB,



Fig. 8. Manufactured antenna with DTCs. (a) CAD model of DTC which has the dimension of  $0.61 \times 0.66 \times 0.3$  mm. (b) Photos of manufactured antenna.







Fig. 9. Schematic of the direct RF digitising tri-band test-bed.

which indicates a total possible 6 dB gain improvement over the varactor components and FR4 materials at 600 MHz. In [7] a tunable dual-band handset PIFA antenna design had a measured gain of 0 dBi at 700 MHz and 1.6 dBi at 2200 MHz.

## IV. SYSTEM LEVEL PERFORMANCE IN A HETNET SCENARIO

In this section, the performance of a tunable, concurrent tri-band, direct RF digitizing, and single chain radio receiver (representing an UE), which utilizes the proposed tri-band antenna, is evaluated for three concurrent, interband transmissions emulating a 5G HetNet scenario.

We consider a 5G HetNet scenario which can concurrently connect an UE to a macrocell BTS and to two small-cell BTSs. The macrocell BTS operates at 890 MHz, whereas the two small-cell BTSs operate at 1900 and 2520 MHz, representing an LTE small-cell and a Wi-Fi small cell, respectively. In this test, the CM-FARAD system aims to maintain similar transmission quality across corresponding radio links when operating in concurrent or independent transmission modes. We evaluate the transmission quality of the tri-band receiver using a hardware-in-the-loop test-bed.

#### *A. Test-Bed*

Fig. 9 shows a schematic of the test-bed. The controller (PXIe-8135) is a PC running LabVIEW, LabVIEW FPGA, and MATLAB, where the digital frequency translation and baseband processing take place. Three independent I/Q signals are generated at the controller and passed to the dedicated



Fig. 10. Block diagram of a tri-channel reconfigurable DDC with baseband processing units.



Fig. 11. Measured EVM*rms* performance of a) *concurrent multiband* and b) *individual* QPSK modulated single-carrier transmissions over the tri-band test-bed.

reconfigurable RF signal generators (PXIe-5793), which were verified as having linear operation over the measurement range investigated. The configuration emulates a HetNet of three cells on different carrier frequencies. The RF outputs of the signal generators are combined (ZAPD-2-272-S+) and transmitted through a wideband antenna (UHALP-9108 A).

The RF digitizing single chain radio receiver is comprised of the proposed tri-band antenna, a digital storage oscilloscope (WaveRunner 640-Zi) acting as an RF digitizer, a reconfigurable tri-channel DDC and the baseband processors. The composite RF signal is directly digitized by the oscilloscope and the raw ADC samples are passed to the controller via a direct Ethernet link. Then digital down-conversion and baseband demodulation are executed, respectively, to retrieve the information bits at the controller.

The block diagram of a tri-channel DDC is shown in Fig. 10 together with the baseband processing units. DDC provides frequency conversion and decimation filtering of the desired bands before baseband demodulation takes place. The real digitized RF signal, in the form of ADC samples, is mixed and down-converted to baseband in-phase (I) and quadrature (Q) signals by three distinct digital synthesisers, known as numerically controlled oscillators (NCOs). The DDC was implemented as a direct or homodyne converter. Hence, the center frequencies of the NCOs are set to equal the carrier frequencies of the three transmitted signals, correspondingly.

The baseband I/Q signal is passed through a cascaded integrated comb (CIC) decimation filter, which provides image and out-of-band rejection, as well as sample rate reduction to a predefined level. In this research, the DDC was implemented using a MATLAB digital signal processing function, whereby the NCO center frequencies, the CIC stopband frequencies and attenuations, and the decimation factors are preconfigured according to the bandwidths and carrier frequencies of the transmitted signals. The filtered, decimated baseband

I/Q signals are then processed in LabVIEW whereby, for each frequency band, the timing, carrier and phase offsets are removed through the use of a synchronisation sequence and by locking to the carrier signal. Finally, pulse shape matched filtering is performed before the received QPSK constellation *rms* error vector magnitude (EVM) is calculated using (2) [26]. In the following equation, *N* is the number of samples received, *I* and *Q* are the nominal in-phase and quadrature values for QPSK, and  $\tilde{I}$  and  $\tilde{Q}$  are the received in-phase and quadrature values

$$
EVM_{\text{rms}} = \sqrt{\frac{\frac{1}{N} \sum_{i=1}^{N} (I_i - \tilde{I}_i)^2 + (Q_i - \tilde{Q}_i)^2}{\frac{1}{N} \sum_{i=1}^{N} (I_i^2 + Q_i^2)}}\tag{2}
$$

#### *B. EVM Performance of Concurrent Transmissions*

In order to investigate the IBI, three independent QPSK modulated single-carrier signals centered at 890, 1900, and 2520 MHz were transmitted (at the same power), received and analyzed for their *rms* EVM. A signal bandwidth of 10 MHz was used for each transmission, yielding a total system bandwidth of 30 MHz. Fig. 11(a) plots EVM versus received signal power for the three processed signals in concurrent transmission mode. The results in Fig. 11(a) show that the EVM performance, and hence the data transmission qualities, of the three bands are very similar. For QPSK, an EVM performance up to 20% is considered acceptable, which was achieved for a received power of −68 dBm in the test-bed with no data transmission errors.

To establish whether or not the concurrently received signals exhibit mutual interference, the EVM performances for the same QPSK single-carrier signals were measured separately and the results are plotted in Fig. 11(b). The curves for separately measured channels are almost identical to those for the concurrently measured channels, shown in Fig. 11(a). That is, the received signals in concurrent transmission mode do not experience appreciable mutual coupling when processed by the single chain receiver. Also, the rate of increase in EVM with decreasing received power is the same in concurrent and separate transmission modes.

### *C. Resilience to Adjacent Blockers*

In this section, we consider unwanted or blocker signals, which may appear at adjacent frequencies to the wanted signals and, depending on their nature, could affect the signal quality of the wanted signals. Most blocker signals will be attenuated at the front-end by the filtering characteristics of the tunable antenna (see Fig. 6). Nonetheless, the different bandwidths of each band at different tuning frequencies (see Table II) means that adjacent blockers could degrade system performance unless adequate filtering is included.

The adjacent blocker signals must be either filtered in the analog domain (e.g., through a blocker resilient LNA) or must be filtered/attenuated through the digital CIC filters after the DDC. The LNA in the oscilloscope (WaveRunner 640-Zi) is wideband, as required, and does not have blocker rejection capabilities. Therefore, in our test-bed adjacent signal rejection is provided by digital CIC filtering as well as the antenna.



Fig. 12. Effect of adjacent/co-located SCM blockers on the EVM performance of the concurrent single-carrier transmissions at a) 890, b) 1900, and c) 2520 MHz, measured on the test-bed.

To further characterize the CM-FARAD receiver, the EVM performance of each band was evaluated in the presence of single-carrier modulated (SCM) blocker signal located adjacent to or co-located with the wanted bands. The power of the blocker signals was varied such that the ratio of the received power of the blocker relative to the received power of the wanted signals changed from  $-6$  to  $+6$  dB. This ratio or the relative power of the blocker signal at the receiver is defined in (3), where  $P_{Blocker}$  and  $P_{Signal}$  are the blocker and signal powers at the receiver, respectively. The blocker signal was generated by another signal generator (SMBV100A) and transmitted by another wideband antenna (UHALP-9108 A)

$$
\delta = 10 \log_{10}(P_{\text{Blocker}}/P_{\text{Signal}}). \tag{3}
$$

Fig. 12 shows the change in the EVM performance of the wanted signals as  $\delta$  and the center frequency of the SCM blocker was changed, respectively. The SCM blocker was of the same type as the wanted signal, i.e., a 10 MHz bandwidth single-carrier QPSK modulated signal. The results in Fig. 12 show that the EVM was not affected by the adjacent blocker for any of the considered  $\delta$  values, provided the blocker signals were centered 10 MHz or more away from the wanted signal. For this condition, the blocker and wanted signals do not overlap in frequency. Some spectral overlap can be tolerated for low power blocker signals. However, high power blockers affected the wanted signal when a spectral overlap of 1 to 2 MHz was realized. Fig. 12 shows that the SCM blocker produced an EVM greater than unity when the blocker and wanted signals were co-located. For this high EVM, the wanted information bits were unrecoverable.

The results in Fig. 12 show that the combined antenna and digital CIC filtering effectively reject adjacent blocker interference for a  $\delta$  up to 6 dB. The results also show that a partially or fully co-located blocker increases the EVM of the wanted signals from 0.05 to 1.2. Investigation of adjacent channel interference with blocker signal powers leading to  $\delta$ greater than 20 dB is a topic of further research in FARAD.

## V. CONCLUSION

This paper has presented a compact, separately tunable, triband antenna design for frequency agile, concurrent multiband, and single chain radio transceivers. The antenna consists of three narrow slots fed by one microstrip line through electromagnetic coupling. The results show that the antenna can support three independently tunable operating bands simultaneously, over the frequency ranges 0.6–1.1, 1.0–2.5, and 1.9–2.7 GHz. When DTCs were used in this design, from 0.51 up to 2.6 dBi antenna gain improvement was obtained over a varactor diode-based design. The varactor diode antenna-based system level performance was also evaluated in a frequency agile, concurrent tri-band, direct RF digitizing, single chain radio receiver test-bed. For the parameters considered, the system level investigations demonstrated that an UE, using the proposed antenna, would incur negligible EVM degradation when processing concurrent wideband channels, thereby supporting a total system bandwidth of 30 MHz using a single-chain radio receiver. Using the proposed antenna, the receiver also demonstrated strong adjacent blocker resilience when tested against modulated single carrier interferers. Future research will address the design and testing of a compact, independently tunable, pentaband antenna covering the frequency range from 0.6 to 6 GHz.

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