Microwave Inter-Connections and Switching by means of Carbon Nano-tubes

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Received 8 July, 2011; Accepted 30 July, 2011

Abstract In this work, carbon nanotube (CNT) based interconnections and switches will be reviewed, discussing the possibility to use nanotubes as potential building blocks for signal routing in microwave networks. In particular, theoretical design of coplanar waveguide (CPW), micro-strip single-pole-single-throw (SPST) and single-pole-double-throw (SPDT) devices has been performed to predict the electrical performances of CNT-based RF switching configurations. Actually, by using the semiconductor-conductor transition obtained by properly biasing the CNTs, an isolation better than 30 dB can be obtained between the ON and OFF states of the switch for very wide bandwidth applications. This happens owing to the shape deformation and consequent change in the band-gap due to the external pressure caused by the electric field. State-of-art for other switching techniques based on CNTs and their use for RF nano-interconnections is also discussed, together with current issues in measurement techniques.

Keywords Carbon Nanotubes, Microwaves, Switching, Band-Gap Engineering.

1. Introduction

Carbon Nano-Tubes (CNT) are wires of pure carbon having nanometer diameters and lengths up to many microns. A single-walled carbon nanotube (SWNT) may be thought as a single atomic layer thick sheet of graphene rolled in cylinder-like structure. Multi-walled carbon nanotubes (MWNT) consist of several concentric nanotube shells. The electronic properties of the graphene strongly influence those of the carbon nanotubes.

Actually, a two dimensional graphene sheet is a zero-gap semiconductor. The dispersion at the Dirac points is circular, independent of direction. Electrons or holes can flow in all directions and there is no bandgap. When it is rolled up along certain directions (such as an armchair) a metallic CNT is obtained, whereas other directions can give a semiconducting CNT.

When graphene is rolled up to make the nanotube, the direction along the axis of the nanotube is the preferential
one. By properly biasing with an electric field the CNT, a transition between two possible states (semiconductor and conductor) could be driven because of the mechanical deformation induced by the pressure exerted by the electrical force due to the bias voltage. Since such a transition can change the conductivity up to six orders of magnitude, CNTs are ideal candidates for molecular electronics technologies. In particular, CNTs have been recently considered as suitable of high frequency signal processing applications by using active and passive devices [1][2][3]. Single-Pole-Single-Throw (SPST), Single-Pole-Double-Throw (SPDT) configurations can take advantage from the reversible metal-semiconductor transitions, as proposed for devices based on Single-Walled CNT [1]. The decrease in the microwave loss attenuation for Double-Walled CNTs integrated in dielectric membrane supported devices up to 65 GHz has been also studied in [1]. Actually, considering the jump of several orders of magnitude in the change of the CNTs conductivity as it is reported in [1][4], they can be used in complex architectures for signal routing, like matrices, with several implications in terms of ground and space applications, where the miniaturization is a vital requirement.

In this work, theoretical design of coplanar waveguide (CPW) and micro-strip SPST and SPDT devices has been performed to evaluate the potential electrical performances of CNT-based RF configurations as building blocks for signal routing in Microwave networks. Nano-wires properly metalized could be used as an alternative solution to the previously described applications. Actually, they could be oriented under the influence of a magnetic or an electric field, contributing to opening or closing electrical contacts, and realizing the same function for high frequency switching. In this case, the mechanical properties of the structure are also involved, which can be at the nano-scale level required by nano electro-mechanical systems (NEMS) or at a micro-scale if they are grouped to form a beam. The nano- or micro-structure has to be properly tailored to be integrated in an electrically matched system.

2. Carbon nano-fiber and nano-tube interconnections

Microwave switching by means of the change of the electronic properties of a device when it is subjected to an external bias is the usual way to get ON and OFF states in diodes or transistors. Fully passive devices like MEMS switches get the same result by means of the electrostatic actuation of cantilevers or double clamped beams, and they are competing at the micro-scale with classical pin diodes because of clear advantages in terms of losses, bandwidth and distortion free capabilities [5][6]. Even power handling is now under consideration for the utilization of RF MEMS switches in redundancy, matrix and phase shifter configurations. All of the above devices and subsystems are well established, or they are currently considered as solutions in those architectures where downsizing with respect to the micro-scale is prohibitive for inherent limitations of the used technologies.

RF nano-electronics is currently evolving because of the increased necessity for miniaturization and nano-scale interconnections [7]. Depending on the desired application, carbon nano-fibers or nano-tubes are investigated for properties to be used in several environments, encompassing structural and electronic systems. The ability to grow and to pattern nano-tubes is particularly important for developing nano-scale interconnections in 3D systems, taking advantages from vertical vias and planar very low loss connections.

Carbon nano-fibers (CNF) and carbon nano-tubes (CNT), have both mechanical and electrical properties which make them interesting for applications in microelectronics, as well as in microwave devices.

CNT have desirable properties of high stiffness, high aspect ratio (lengths up to mm for diameters spanning from 1 to 100 nm), high thermal stability, high thermal conductivity (up to 6000 W/K/m) and large current carrying capacity (more than 10^6 A/cm^2 in metallic CNT).

CNF have a more disordered morphology compared to CNT. While the nano-fiber is a stack of graphitic layers with a cone morphology defined by a non-zero cone angle, an ideal nano-tube is a cylinder. However, nano-fibers have the advantage to grow at lower temperatures than nano-tubes, using plasma-enhanced chemical vapour deposition (PECVD) [10]. CNF are also considerably cheaper than CNT.

CNF and CNT have recently been proposed as a replacement material to copper for vertical and horizontal interconnects in integrated circuits [10][11][12]. Moreover, Fujitsu Laboratories have also demonstrated the selective growth of vertical CNT used as flip-chip bumps, which have a high thermal conductivity, for high power dissipation [20].

For these applications, DC electrical characterizations of CNT and CNF have been extensively reported. However, the work to study the potential of CNT and CNF for interconnects at microwave frequencies and for microwave devices is just beginning.

Notably, the first experimental characterizations at high-frequencies were performed on SWCNT [15][16][17][18] and CNF [14]. The approach used was the measurement of scattering parameters from two-port networks enclosing horizontal CNF/CNT. Then a de-embedding
A technique was used to remove parasitic effects and extract the S parameters of the CNF/CNT and the results were fitted to equivalent RLC models.

Besides, a phenomenological analysis, reported in [13], has been used to predict that the intrinsic electrical cut-off frequency of SWCNT would be in the terahertz range, which would open up the possibility of extremely fast devices. An example is reported in [19], which presents a microwave band pass filter at 10 THz using vertical CNT arrays.

Nevertheless, the speed of actual devices is often limited to a few GHz by parasitic capacitances between the CNT and the electrodes. As proposed in [13], the speed could probably be improved by using CNT themselves as interconnect electrodes in between CNT-based devices.

Again, according to [13], it may be possible to engineer extremely low noise microwave amplifiers using carbon nano-tubes, possibly even approaching the quantum limit of sensitivity.

The main problems to be addressed have a clear view of advantages and drawbacks for nano-interconnections concern with the single CNT/CNF growth and their potential utilization in an interconnect scheme. For this reason, localized growth has to be considered when planning the characterization of single CNT/CNF to be used as building blocks in a sub-system involving a number of them.

Actually, few attempts have been performed until now in this direction, including patterning [21], planar type devices [22], and aqueous solutions [23]. RF NEMS have been also considered as a micro-interconnection technology in varactors [24]. Some of the above configurations have been designed for both the characterization of a bundle of CNT/CNF and their potential utilization in an interconnect scheme. On the other hand, the level of knowledge for the RF properties is at a pioneer level concerning the applications, as both the reliability of the growth techniques and the patterning (or positioning) do not allow, presently, for a possible scenario in which micro-electronic devices can be substituted by the nano-electronic ones. In this framework, nano-filters and nano-antennas based on RF nano-structures are just a dream, but their potential characteristics are very appealing for future applications [7][25].

One aspect to be stressed is the electrical connection between a nano-structure and the external world, usually minded to match the 50 ohm condition in the case of electrical measurements. Presently, Vector Network Analyzer (VNA) measurements [26] as well as Atomic Force Microscope (AFM) have been considered for having RF and mechanical information about simple transmission line structures or NEMS. Specifically, Agilent is implementing a kind of AFM-Network, currently based on reflection measurements, to get impedance evaluations on several nano-configurations, including electronic and biological samples, with some results available specifically for CNT-FET configurations [27],[28].

Because of the above considerations, the applicability of the high frequency properties of CNT/CNF as individual elements and/or as a bundle are presently a hot topic in RF nano-electronics.

2.1 Micro-mechanical Switches based on nano-electromechanical systems (NEMS)

In [24], an interconnect scheme using NEMS varactors is studied, as an extension of MEMS configurations. In that case both the technology for selective growth of CNTs and their driving by using DC bias are described. In particular, PECVD and RIE technologies have been utilized against the more expensive EBL, and preliminary results have been obtained for the actuation voltage (25 volt). Issues have still to be solved about the vertical positioning of the individual CNTs, but the possibility to use such a solution for tunable small capacitances characterized also by small actuation times renders this technology appealing for nano-devices.

Two configurations of nano-electromechanical switches have been analyzed and modeled at LAAS-CNRS [29]. The two concepts are working in the microwave and millimeter wave frequency ranges by using metallic nano-tubes which are vertically or horizontally positioned with respect to the planar microwave waveguide (CPW) (Fig. 1). This allows to block or enable the electromagnetic field propagation once an electrostatically DC actuation of a few volts is applied between the CPW ground planes and the signal line. Although the dimensions of metallic nanotubes are very small in comparison with the planar waveguide dimensions and the operating wavelengths, these switches are very efficient and agile. The modeled microwave performances show an average insertion loss of 0.5 dB and an average isolation of ~23 dB, while the characteristic impedance is 47.2 ohms at 60 GHz. The isolation attains quite high values up to 50 GHz and then decreases down to ~16 dB at 100 GHz. These are very good values in an extremely large bandwidth.

2.2 Varactors

Varactor based on semiconducting CNT have been demonstrated within a collaboration between IMT Bucarest and LAAS-CNRS, as schematically drawn in Fig. 2. The
devices show a working range up to a few terahertz under room temperature conditions and a tunability of more than five times when the external applied voltage is tuned up to 6.7 V [30]. Two type of implementations of varactors have been explored, on a single gated nanotube and on a biased array of carbon nanotubes respectively. In the former case, the varactor is made by the density-of-states dependent quantum capacitance that can be tuned via a gate voltage due to the shift of the Fermi level. In the latter case, the varactor consists of a selectively biased brushlike carbon nanotube array with a capacitance tuned via attractive and repulsive electrostatic forces between different nanotubes of the array.

2.3 Microwave interconnections

Metallic CNTs present very interesting properties for microwave interconnections since they can carry currents up to 25 μA or higher, which translates into an enormous current density, in the order of $10^8$ A/cm². In fact, CNTs and CNFs have recently been proposed as a replacement material for vertical and horizontal interconnects in microwave integrated circuits.

Fujitsu laboratories have been working on clustered MWCNTs as bumps for flip-chip assembly of microwave high power amplifiers (HPAs) [20]. Thanks to their small size (10 μm width for 15 μm height), the bumps can be connected to the fine electrodes of the HPA, which reduces the ground inductance while maintaining the same thermal conductivity as a standard face-up structure. Indeed the CNT bumps can be placed very close to the heat source and have a much higher thermal conductivity (1400 W/mK) than metallic bumps, 3 to 4 times the one of Cu bumps for instance. Fujitsu team reports an improvement of the gain of at least 2 dB for frequency close to 5 GHz and above compared to a face-up structure. In Fig. 3, the HPA scheme is shown.

CNFs have the advantage to be grown at smaller temperature than CNTs and to be much cheaper. By using the appropriate catalyst, it is possible to improve the nanostructure of CNFs so that their morphology becomes close to MWCNTs [10]. They could thus be envisioned for interconnect via applications for chip of the 32 nm node and beyond. However work on this topic is still in its infancy, it is focused on the properties of the CNFs and the optimization of the growth process.

3. Microwave measurement issues for nano-interconnections

Further to develop the technology for manufacturing a single or bundled interconnection scheme, and for patterning them, CNTs have to be properly interfaced with the external world. Specifically, 50 ohm matching conditions are usually required for RF measurement purposes.

In principle, Vector Network Analyzer (VNA) and Atomic Force Microscope (AFM) measurements could be
used for characterizing the test structures. Several attempts to perform an overall characterization of the CNTs properties can be found in [48][50].

3.1 VNA characterizations

The classical approach in VNA characterizations is based on de-embedded measurements taken by means of a calibrated procedure.

A CNT/CNF structure can be considered as a wire connecting two I/O ports in coplanar configuration, with the usual ground-signal-ground (G-S-G) probes bringing the signal to the VNA. In this case, the CNT/CNF is a kind of short microstrip or stripline structure, and the de-embedding procedure will require a careful characterization of the coplanar-to-microstrip transition. Particular attention has to be paid for the effects limiting the measurement precision, and specifically to the probe pads.

As from recent literature results about a multi-walled carbon nanotube (MWCNT) [24], the dynamic impedance and the computed $R_e$ and $R$ values significantly decrease with increasing frequency, as also predicted by earlier theoretical work. This clearly shows that MWCNTs are promising as a transmission or interconnect line in the GHz and THz regime. The measurement scheme used in [24] is shown in Fig. 3.

![Figure 3. Measurements and modelling (a) schematic diagram of the Cr/Au bi-layer electrodes fabricated for ground–signal–ground probing, (b) equivalent circuit model for a sample with an MWCNT. The dotted circle represents the MWCNT part. $C_p$ and $R_p$ denote the capacitance and resistance of the probing pads, $C_g$ denote the parasitic capacitance of the gap, $R_e$ and $C_e$ denote the contact resistance and capacitance between the MWCNT and the electrodes, and $R$, $L$, $C$ are the resistance, inductance, capacitance of the MWCNT. [24]](image)

The more delicate technological problem in this measurement approach is given by the contact pads, which in order to improve the contact with the MWCNT were designed to be a gradually narrowed shape from the RF Probes to the MWCNT. As described in [24], the electrodes were made of Cr/Au (5/150 nm) bi-layer at a low deposition rate (0.01 nm s$^{-1}$), to accommodate the full wrapping of the MWCNT by Au. In Fig. 4 (b) is shown the connection of the IN/OUT electrodes by an MWCNT. In this case, the gap between the electrodes is 4 μm, and the MWCNT extends into the electrode about 2 μm on either side. For comparison and de-embedding of the parasitic effects from the measured data, the identical pad structures without an MWCNT (OPEN), and with an Au wire of 2 μm in diameter (SHORT), were also fabricated.

![Figure 4. Photos from Fig. 1 of [26]. A sample prepared for two-port S-parameter measurements (a) TEM image of a selected CNT, (b) SEM image of the CNT part of the sample, which shows an MWNT connecting the IN/OUT electrodes.](image)

In that paper is commented the recorded difference with respect to the SWCNT data [33], where no significant frequency dependence of the impedance has been evidenced. This is an item to be stressed in the next future, especially for the utilization of CNT in low frequency interconnections. In [33] the small imaginary part of the S-parameters, as compared to the real part, is taken as a sign that the nano-tube impedance is mostly real and does not depend on the frequency. The measured magnitude ratios in literature between the real and imaginary parts of these two experiments seem similar (10:1 versus 9:1) in the lower frequency region. However, the magnitude of $S_{11}$ phase data increases with the frequency. Also, $S_{11}$ data of samples with and without MWCNT are very similar, but the $S_{22}$ data are distinct. In conclusion, in the two-port measurements, it seems that the $S_{11}$ data are affected more by the pads or parasitic effects, rather than by the MWCNT, whereas the $S_{22}$ data contain rich information. So far, particular attention has to be paid in the de-embedding technique and in the identification of the standards to be used for a proper calibration. TRL methods should be designed and then compared to the method used in the above presented approach, and, possibly, different lengths of the CNT to check the results obtained by Burke in 2004, about the experimental verification of the dynamical impedance of a metallic SWCNT, which should be dominantly real and frequency independent from DC to 10 GHz, with the resistance lower than a similar sized copper wire. Different lengths of the CNT/CNF structures would be also useful in typical TRL calibration techniques for setting the frequency range for the measurements. Actually, TRL de-embedding procedures are usually minded for general high frequency characterizations, and they are particularly useful for on-wafer measurements.
where it is easier to provide multi-length standards than specific components like a broad-band load. Moreover, the analytical approach is simplified in the TRL with respect to the SHORT-OPEN-LOAD-THROW (SOLT) calibration. So far, TRL is not specifically oriented on CNTs, but is intended for broader range of potential nanoscale devices with impedances significantly different from the 50 Ohm impedance of the measurement systems. On the other hand, it needs several improvements because of the quantistic approach to be used in describing the propagation of a high frequency signal, as already discussed by Burke [9]. In commercially available VNA equipments, physical modeling is often approximated by simple polynomial expressions. In this case, we guess that arbitrary functions properly accounting for the physics of the problem, and post-processing of data are both fundamental steps for obtaining not only a good characterization, but also a deeper knowledge of the involved physical mechanisms. Mostly, in literature high frequency performances of CNTs are focused on FET structures, like in [34], because of the very promising applications in this kind of devices. For such a structure, impedance modeling following previous theoretical results have been also proposed in [35][36]. Other interesting results concern with the dielectric characterization of CNT-based composites and related calibration of the measurement system [37]. A very interesting and original approach for high frequencies has been recently developed by using a Wheatstone bridge, and performing a differential analysis of the CNT inserted in the network as a fourth resistor [38]. In this way, impedance measurements were possible. Time domain characterization, to be implemented also for RF nano-structures, has been proposed in [39]. Rarely the problem is treated for passive structures only. An extension on transmission line modeling based on past results, inspired by the Boltzmann Transport Equation is given in [40][41] and related references. Besides the above considered configurations and the FET ones available in literature, minded for testing CNTs as nano-electronic components to be used even onto flexible substrates [42], an alternative approach of a configuration for testing individual CNT/CNF can be found in [24], where suspended CNTs are considered for varactor applications. It offers the possibility to re-model such a structure, originally minded for switching applications, to test individual CNTs. In this case, the same VNA calibration and characterization techniques could be used. In summary, several results are currently available on CNT characterization for RF applications, but few of them are really minded for nano-interconnections. In particular, commercial network analysis instruments need to be updated for both, external interconnection capabilities and calibration software, to provide a standard and reliable system for measuring CNTs.

3.2 AFM characterizations

Because of the previously outlined difficulties in measuring the RF properties of CNTs, an alternative technique has been recently introduced based on the atomic force microscope (AFM) technique. Actually, nano-scale devices exhibit typically very high impedance; while Network Analyzers are optimized, as discussed before, at 50 ohms. Probing solutions for the nano-scale do not exist and the Atomic Force Microscopes can provide a platform for approaching this issue. In this case we need new application specific calibration standards and an Arbitrary Impedance Network Analyzer. In such a way the Scanning Microwave AFM will begin to provide nano-scale solutions, as currently studied by the Delf University in collaboration with the Agilent Company and by the National Institute for Standard and Technology (NIST) in USA. Scanning microwave microscopy (SMM) measurements are currently reflection only, and a repetitive “tip up” (open circuit) calibration before every “tip down” measurement is needed. In this SMM approach, the capacitance is the main physical property that can be measured [43]. NIST is currently studying how to improve some of the calibration standards, like the substrate.

In the case of semiconductors one of the main quantity to be controlled is the doping concentration as a function of the depth without destroying the wafer. Bias to the tip while measuring $S_{11}$ is provided. This allows to perform “$dC/dV$” measurements as a function of depletion depth for microelectronic devices diagnostics.

In general, the usual SHORT-OPEN-LOAD-THROW (SOLT) calibration standards are not applicable to this world, and they should be application specific.

![Standard Network Analyzer](image)

**Figure 5.** The VNA approach for RF reflection measurements. [45].

It is worth noting that Near Field Microscopy can also be extended to THz frequencies, as in the characterization of the Goubau line, which consists of a single conductor coated with dielectric material, as given in [44]. A
The schematic diagram of both measurement techniques is shown in the following Fig. 5 and Fig 6, where the differences between the VNA approach and the AFM approach are evidenced [45].

Where the reflection coefficient coming out from a measurement taken by means of the experimental setup diagrammed in the previous figure is given by:

$$S_{11} = \frac{Z_L - Z_0}{Z_L + Z_0} \frac{B}{A}$$

**Figure 6.** The AFM approach for RF reflection measurements. [45]

The previously introduced measurement technique based on AFM is called scanning microwave microscopy (SMM). SMM is a near field system, and the resolution is determined by the electric field interaction area with the sample, which is usually in the order of 5-10 nm. SMM uses a network analyzer to measure the vector reflection coefficient caused by the tip-sample interaction; this gives information about the material properties (dielectric properties). In particular, the SMM can measure without contact, thus introducing a new concept in microwave two-port measurements. You can be 1-10 nm away from the sample and still have good sensitivity. The setup conceived in the Agilent instrument is shown in the following Fig. 7.

**Figure 7.** Schematic of the principle of operation for the SMM instrument currently developed by Agilent. [45]

This second possibility for RF checking the nano-structures encompasses the necessity for a proper interface and calibration between well established VNA setups and nano-interconnections, without any transformer to 50 ohm I/O ports.

It has to be stressed, as already outlined during the general presentation of this approach, that modeling of a capacitive interaction has to be performed, using an approach close to that given in [46].

Considering the extraction of the parameters useful for having an electrical equivalent circuit for the device under test, and specifically for the nano-wire (CNT or CNF), a phenomenological physics approach has to be followed. It has to be based on quantum considerations for ballistic conduction, setting up models as proposed in [46] and in [47] and developed in [48]. A significant improvement in the development of a one-port measurement has been documented in [49]. Further to develop the basic instrument, additional considerations are drawn for quantitative characterization of the samples based on the capacitance determination. On the other hand, to extend such a measurement to two-port configurations will be the real challenge to obtain both amplitude and phase of the signal in transmission line structures. This will be particularly important not only for simple interconnections, but to provide the measurement of nano-filters or nano-antenna systems and, generally speaking, nano-networks where a multiple input-output environment is required. It is worth noting that a measurement bench based on AFM can be particularly useful also to get the EM field mapping, critical quantity to define how dense the CNTs can be packaged on the base of the field leakage information. Moreover, because of the peculiarity for nano-wires to be used for planar and vertical interconnections, dense packaging without interference problems or interruptions has to be guaranteed. For this reason, Electromagnetic Interference (EMI) evaluations might also result from such a measurement, for a better prediction of the maximum allowed density of wires. For de-embedding purposes, the model will result in lumped components based on the definition of quantum contributions, as initially stated in literature [46],[47],[48].

4. **RF Simulations**

For the sake of simplicity, microstrip and CPW configurations fulfilling a 50 ohm condition for the transmission line have been chosen. This is not a definitive choice, but a starting point for evaluating the utilization of CNT-based structures within existing architectures, usually designed with matched lines. Actually, next future nano-interconnections should be not
limited to such a constraint, because in down-sizing the device we shall be forced to renormalize the required electrical matching at the nano level [7]. For all of the following simulations we have assumed a six orders of magnitude change in the conductivity induced by the metal-semiconductor transition [1]. This is also an assumption dependent on the growth technique used for obtaining the CNT structures [51][52][53][54][55][57], still in progress depending on the required application.

4.1 Microstrip configurations

First of all, a micro-strip configuration with a 50 ohm matched line and an in-line capacitive gap of 50 µm has been simulated by using the HFSS 3D Electromagnetic Software Package. The exploited device is shown in Fig. 8, while in Fig. 9 the expected performances are plotted.

![Figure 8](image)

**Figure 8.** Simulation of a 50 Ohm switch in micro-strip configuration, with a bundle of CNTs filling a gap. The ON and OFF states depend on the metal-semiconductor transition.

![Figure 9](image)

**Figure 9.** Simulation results for the scattering parameters for the ON and OFF states of the CNT-based switch. The matching is very good for the ON state until 40 GHz.

After that, a SPDT based on the same micro-strip has been simulated, as it is shown in Fig. 10, where a matched micro-strip SPDT is diagrammed, with two gaps filled with CNTs, to be used with or without a biasing to drive the metal-semiconductor transition. In Fig. 11 the results in terms of S-parameters are shown, with evidence for negligible losses on the arm where the CNT is metallic (ON state) and quite good isolation on the arm where the CNT is in the OFF state (15 dB) up to 10 GHz. In this case a gap of 50 µm has been designed, but an increase in the electrical performances is expected when wider gaps are considered.

![Figure 10](image)

**Figure 10.** Simulated SPDT structure. A 50 ohm matched SPDT device has been obtained by using Au metallization on a high resistivity, oxidized, Silicon wafer. The Au lines are 523 µm wide and 2 µm thick, while 50 µm gaps have been filled with CNT in ON/OFF states.

![Figure 11](image)

**Figure 11.** Simulation results for the scattering parameters of the SPDT microstrip structure. In this case, on port 3 has been imposed the condition for the CNT ON state, thus allowing the transmission of the signal with port 2 isolated (CNT in OFF state).

As an alternative with respect to the previous micro-strip configuration, a dual-layer structure has been also considered, with a via-hole filled by a bundle of CNTs connecting two micro-strip lines used as I/O transmission lines. The device, electromagnetically simulated by using the Microwave Office AWR Software is shown in Fig. 12, while in Fig. 13 the performances for the ON/OFF states of the switch are plotted. In this case, the OFF state for the switch means the ON state for the CNT (metallic) and viceversa.
4.2 Coplanar Waveguide Configurations

Two possible technological approaches have been considered also for the SPST devices in coplanar configuration. First of all, a 50 ohm CPW line has been simulated by using an array of CNT directed orthogonally with respect to the central conductor of the CPW, and in the same plane. In this case the CNT are defined in a patch having dimensions 100x50 μm². The device is shown in Fig. 14 and the response in transmission is given in Fig. 15.

After that, a via-hole filled by CNTs vertically aligned with respect to the substrate, has been introduced along the CPW, having the same planar dimensions of the previously defined patch, but going inside a dielectric structure with a total thickness of 20 μm. The configuration used for the simulation and the expected results are given in Fig. 16 and in Fig. 17 respectively.

From the comparison of all of the above configurations, the most promising one looks to be the CPW based device presented in Fig. 16 having the electrical performances predicted in Fig. 17, where a wideband high ratio between the ON and OFF states is expected.
5. Band-gap engineering of carbon nano-tubes.  
Pressure dependence of the shape and conductivity

The possibility to use electromagnetic or transport properties instead of movable parts for switching, like in the case of MEMS, should involve an increased reliability of the device, no more subjected to electro-mechanical or charging failures. On the other hand, FET configurations are already available for doing the same job, but drawbacks of FETs based on semiconductor heterostructures are both the intrinsic non-linearity of the device, which influences the signal purity, and the insertion losses. Other materials like Vanadium Oxide have been already used in the past for optical applications, opening the way for switching mechanisms based on changes of the refractive index n [58][59]. Liquid Crystals (LC) have been also recently proposed for providing a fine tuning in the microwave range, by means of the change in the dielectric constant.

![Figure 16. Top view of the simulated structure. The green boxes are via-holes filled by vertically grown CNTs. The shaded narrow area under the plane of the CPW, orthogonal with respect to the central conductor, is a Au strip providing a ground reference in common for the RF and for the DC signals.](image1)

![Figure 17. Electrical response in transmission of the CNT based CPW switch.](image2)

![Figure 18. Shape deformation of the cross-section of a CNT due to external pressure [63].](image3)

The findings in the previous section are based on the assumption that it is possible to perform a kind of band-gap engineering on the CNTs by means of pressure. This is due to the conductor-semiconductor transition driven by the cross section deformation of the nano-tube. In fact, further to have functionalized CNTs, which can change their electronic and optical properties by means of doping [60], the mechanical pressure exerted on metallic CNTs squashes them [61], while a hydrostatic pressure [62] induces radial deformations on CNTs, as indicated in Fig. 18.

The shape deformation from circle to ellipse is dominated by the competition between compression, which reduces the perimeter, and bending, which increases the curvature of the CNT. Beyond a certain pressure $P_1$ the bending process is dominant, this threshold pressure between the circular and the ellipse shape being given by:

$$P_1 = 24 \frac{R_F}{d^3}$$  \hspace{1cm} (1)

Where $R_F$ is the flexural rigidity. The other threshold pressures for shape deformations are:

$$P_2 = P_1 - B \ln \left( \frac{A_2}{A_1} \right)$$  \hspace{1cm} (2)

$$P_3 = P_1 - B \ln \left( \frac{A_3}{A_1} \right)$$

where $A_1, A_2, A_3$ are the cross-section areas of the CNT at pressures $P_1, P_2, P_3$, respectively, and $B$ is the radial modulus of the tube after the first shape transition.

Because the ratio $A_2 / A_1 = 0.81$ is independent of the tube radius, we obtain $P_2 = 1.2P_1$. At the pressure $P_3$ the metallic CNT experiences a transition towards a semiconductor CNT, the metal-semiconductor transition being identified by measuring the conductance dependence on the dc voltage applied to the CNT. At the metal-insulator transition a gap opens, manifested by the decrease of the CNT conductance with two orders of
magnitude. This gap is about 0.2 eV for a (10,10) metallic CNT.

The pressure $P_3$ decreases if the diameter of the CNT increases. For example, $P_3$ is 8.5 GPa for a (6,6) metallic nanotube, it becomes 2 GPa for a (10,10) metallic nanotube, while for a (100,100) metallic nano-tube $P_3$ is only 3 kPa. The pressures $P_1$ and $P_2$ show the same behaviour.

The axial strain applied on a semiconducting CNT increases or decreases the band-gap, depending on the type of the strain [63]. The gap variation as a function of the strain $s$ is given in this case by [64]

$$\frac{dE_g}{ds} = \text{sgn}(2p + 1)3\gamma_0(1 + \nu)\cos3\theta \quad (3)$$

where $\nu$ is the Poisson ratio, $n$ and $m$ satisfy the condition $n - m = 3i + p$, with $p = -1, 0, 1$ and $i$ is an integer number.

The semiconductor CNTs with $p = 1$ have $dE_g / ds > 0$, while those with $p = -1$ have $dE_g / ds < 0$. The controllable increase or decrease of the band gap of semiconductor CNTs under strain can be used to band-gap engineering of hetero-structures, as in the case of III-V semiconductors.

The axial strain applied on a metallic CNT via an AFM cantilever generates a metallic-semiconductor transition, during which the conductance decreases with orders of magnitude, as in the case of CNT squashing. The conductance depends on strain as

$$G = \gamma_0 \left[ \frac{8e^2}{h} \right] \left[ 1 + \exp \left[ \frac{E_g(\sigma)}{k_B T} \right] \right]^{-1} \quad (4)$$

The electronic properties of individual semiconducting CNTs can be controlled by chemical doping, which tunes the Fermi level energy value in either the conduction band (for an n-type CNT) or in the valence band (for a p-type CNT). At room temperature and in a normal atmospheric pressure the semiconductor CNT is not intrinsic (n=p), but is of p-type, so that the electronic properties are dictated by holes, whose concentration is dominant. The natural p-type doping of semiconductor CNTs was first explained as a chemical contamination and was attributed either to the charge transfer from metal contacts, which are patterned over the CNT, or to adsorbed molecules, such as oxygen or chemical groups, with which the CNT is in contact when patterned on various types of substrates. Nevertheless, it was demonstrated that neither adsorbed molecules nor chemical groups induces the p-type behavior. Rather, the origin of the p-type behavior is the self-doping phenomenon [65], which is specific to nano-scale materials and is caused by the curvature of the CNT. More precisely, the intrinsic dominant hole concentration is due to a curvature-induced charge redistribution among the bonding orbitals, this re-hybridization of atom orbitals depending strongly on the tube diameter. The rapid decrease of the number of holes per C atom when the CNT diameter increases is supported by various experiments.

The p-type intrinsic concentration, which resides in the geometry of the CNT, increases the strength of π bond and induces a π-σ charge transfer, manifested by electron depletion from the π valence band.

As a consequence of the above discussion, we can now go back to the geometry proposed in Fig. 16 to evaluate the bias voltage necessary for providing enough pressure to cause the conductor-semiconductor transition.

As well established, the electrostatic force $F_z$ generated by a parallel plate capacitor can be written as:

$$F_z = \frac{2}{2} \left( \frac{\partial C}{\partial z} \right)_{z=g} V^2 \quad (5)$$

Where $C(z)$ is the capacitance as a function of the separation of the two electrodes, to be computed at the distance $g$ between them, and $V$ is the applied voltage. By assuming the presence of air between the two electrodes, and being $A$ the area of each of them:

$$C(g) = \frac{\varepsilon_0 A}{g} ; \quad \left( \frac{\partial C}{\partial z} \right)_{z=g} = -\frac{\varepsilon_0 A}{g^2} \quad (6)$$

In particular, the nano-tubes have been considered in a volume having planar dimensions 100x50 μm² (100 along the CPW central conductor and 50 orthogonal with respect to it) and 20 μm depth, we can say that $A = 500\times10^{-12}$ m², $g = 10^{-4}$ m, whereas $\varepsilon = 8.85\times10^{-12}$ in SI units, it will be:

$$F_z = 0.5(8.85\times10^{-12}\times10^{-10}/10) 2V^2 = 4.4\times10^{-14} V^2 N$$

from which the pressure results to be:

$$P = 4.4\times10^{-4} V^{-2} Pa.$$  

For practical applications, no more than 50 volt should be reasonably applied for switching purposes, which means to obtain a pressure $P$ in the order of 1 Pa, well below the threshold needed for the transition predicted for different configurations of CPW based switches. On the other hand, as stressed at the beginning, the utilization of nano-tubes imposes the passage to a new kind of logic, where interconnections and switching should be possible at the nano-level. In this
framework, a tapering of the line could reduce by a factor 10 the linear size of the region where the CNT is present, and by using the same voltage a quadratic effect is obtained on the separation term, thus obtaining more realistic values for the threshold pressures. Moreover, CNTs could be embedded in a dielectric, as it is the case of nano-interconnection modules, and the capacitance value can be consequently augmented, favouring an enhancement of the electrical force.

6. Conclusion

CNT-based interconnections and switches have been reviewed, with emphasis for the possibility to use nanotubes as building blocks in microwave signal processing. In particular, microstrip and coplanar waveguide configurations have been studied exploring the potentialities not only for nano-interconnections and switches based on electromechanical solutions, but also with band-gap engineering using an external pressure to drive the semiconductor-conductor transition. As a result, properly biased bundles of CNTs can be forced by means of an external DC electric field which reshapes the nanotube, modifying the band-gap and causing a transition from the semiconductor to the conductor state. Simple, electrically matched configurations have been simulated, and the coplanar structure with nano-tubes vertically aligned and properly grounded has been found to be the best solution for providing a high ON/OFF ratio due to the transition. Further improvements are necessary in order to tailor the area where CNTs have to be grown, to lower the voltage necessary for driving the semiconductor-conductor transition.

7. References

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