

## Development of Electromagnetic Interference Shielding materials over time: A review

Muhammad Nadeem<sup>1,\*</sup>, Maryam Mehrban<sup>1</sup>, Muhammad Arshad Javid<sup>1</sup>, M.A. Saeed<sup>2</sup>

<sup>1</sup>Department of Basic Sciences, University of Engineering and Technology, Taxila, 47056, Pakistan <sup>2</sup>Division of Science and Technology University of Education, Township Campus, Lahore, 54770, Pakistan

**Abstract:** Excess usage of electronic devices procure electronic noise, Electromagnetic Interference (EMI) and radio-frequency interference (RFI) which could reduce the life-time of electronic components and disturb the performance of delicate devices. Metals can serve as the EMI shield, but their heavy weight, corrosion response and poor meting out conditions limit their usage in EMI shielding applications. The development of EMI shielding materials leads to certain types of nanocomposites, polymer based nanocomposites that have better properties as compared to the conventional EMI shielding materials. The emergence of polymer based nanocomposite replaced the conventional EMI materials due to attractive properties such as flexibility, light-weight, corrosion protection and easy processing. In this review we will study different EMI materials such as metallic, nanocomposites and polymer based nanocomposite with inclusion of different conductive fillers like metals, metallic nanoparticles(NPs),metal-oxide, CB, CF, CNF, CNTs, graphene, graphene-oxide and dielectric/ magnetic such as TiO<sub>2</sub>, BaTiO<sub>3</sub>/ $\gamma$ -Fe<sub>2</sub>O<sub>3</sub>, BaFe<sub>12</sub>O<sub>19</sub>, Ni<sub>0.8</sub>Zn<sub>0.2</sub>Fe<sub>2</sub>O<sub>4</sub> will be critically studied.

KEY WORDS: Shielding theory, Polymer nanocomposites, EMI shielding effectiveness

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#### 1. Introduction

These days, electronics is an emerging source in information, telecommunication & signal processing [1] with the progression of technology sideways with electronic devices [2] miniaturization & more efficient [3] electromagnetic pollution became a staid problem of environs [4] civil & military application which is termed as Electromagnetic Interference(EMI) [5]. The development of scientific devices ,commercial, military and industrial equipment's is in rapid progress which brings also the threatening condition on electromagnetic pollution [6],Unwarranted radiations will have a direct influence on nervous, endocrine system & also lurk the humans health [4]. A survey has made on the extensive exposure of unfriendly outcome of RF radiations by the mobile phones and linked devices on users and commenced that they are suffering from cancer, neurological disorders and cardiovascular problems. Electromagnetic radiations not only influence the human health but also [7] reduces undesirably the performance and lifetime of the delicate electronic components [3].

\*Corresponding author: e-mail: <u>badaninadeem@gmail.com</u>

Postal Address: Dr. Muhammad Nadeem, Assistant professor, Department of Basic Sciences and Humanities, University of Engineering and Technology, 47056, Taxila.

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Therefore, the shielding protection is needed to reduce the electromagnetic pollution & effectively isolate the devices from EMI [3, 8]. So Electromagnetic shielding materials are keenly desirable [9]. EMI Shielding is the marvel which works on the mechanism of reflection & absorption by the material to avert the penetration of Electromagnetic radiations into the devices [6, 10, 11]. An effective shielding material is one which has the tendency to reduce the emission of undesirable radiations along with absorption of the stray signals. So, a necessary condition for a shield is to reflect radiations by the interface due to mismatch of impedance, absorption of signal by electro-magnetic dipoles of the shield, tertiary condition is the multiple reflection which is not so important but it contribute to EMI process. From aforementioned characteristics high conductivity plays vital role in the process of reflectivity & absorption [12].

In order to resolve this subject meritoriously lot of attention is made to fabricate the high performance shielding materials over the broad-band frequency region to reduce the harmful effects generated by EMI [1, 13]. Metals based EMI materials had been discovered because of their high conductivity, permeability & owning high SE. Though they are heavy in weight, brittle, poor diffusion, high corrosion response & difficult meting out make them unsuitable as shielding material [6, 14]. In modern age, of nanotechnology & nanomaterial's, major concerned has been inclined to growth of thin, lightweight, flexible, corrosion resistant, cost effective, easily process able materials with wide band of absorption frequency [4, 5]. Thus a varied selection of carbon nanomaterial's like carbon nanotubes (CNTS), carbon fibers (CF),carbon black (CB), graphene nanoparticles, graphene oxide etc. [1, 8, 9, 15] are favored for EMI shielding application owing to high thermal & electrical conductivity, lightweight, flexibility [16, 17] high tensile strength better aspects ratio, skin effects which linked with broad bandwidth [18-22] & better dielectric properties. Their composites blended with intrinsically conducting polymer (ICP's) with or without the doping of transition metal oxides & magnetic nanoparticles had explored since past decades [6, 12, 20, 23, 24].

The insertion of both conducting and magnetic nanomaterial's in polymer has ability to increase the absorption of incident EM waves [25]. Modern work is shifting towards the multidimensional assemblies along with the lower percentage of conducting fillers inside polymer matrix to obtained better SE by using aforementioned materials [4, 12]. The manufacturing of such materials researcher's used to design polymer-based foams[1, 2, 4, 8, 9, 11, 20, 23, 26, 27], papers [6, 13, 28, 29] and composites [8, 16, 21, 30] etc. were investigated for their electrical properties such as shielding effectiveness(SE), structural, morphological, surface coatings & magnetic behavior etc. Major research has been done in the field of EMI for the synthesis of different kind of shielding materials used by the researchers in their experimentation shown Table (1) by using different methodology table (2) and so on.



"Table 1" Different materials prepared by scientific cor	mmunity in their experimentation
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	Polydopamine decoration on 3D graphene foam	[1]
	CNT/PDMS films	[4]
	MCMB-MWCNTs	[6]
	PVDF-Graphite/MWCNT's	[7]
	PIGF's/ Graphene	[9]
	PC/PVDF/ $\alpha$ – <i>MnO</i> <sub>2</sub> doped with crossed linked GO	[18]
	MWCNT's –Inverse spinel ferrites/PVDF	[25]
	Mesocarbon microsphere composites with $Fe_3O_4$	[28]
	AgNW /cellulose papers	[29]
	PANI/ SrAl <sub>1.3</sub> Fe <sub>10.7</sub> O <sub>19</sub> / MWCNTs	[30]
	Cement/ GO & Ferric fluid	[31]
	Silicone Rubber / CB	[32]
rials	NR/ CNT	[33]
late	CB/ABS, CNF/ABS & CNT/ABS based materials	[34]
MI Shielding m	PANI coated with GO, γ-Fe <sub>2</sub> O <sub>3</sub> and BaTiO <sub>3</sub> material	[35]
	Epoxy Resin/ TAGA (axial) / TAGA (radial)/ TAGA (axial)	[36]
H	PU/ Fe@FeO/ Fe@SiO <sub>2</sub>	[37]
	MCMBs/MWCNTs with Fe <sub>3</sub> O <sub>4</sub>	[38]
	Epoxy/3D CNT sponge/ CNT	[39]
	PC/SAN/ Graphene/ Graphene@Ni	[40]
	poly (o-toluidine)/red mud	[41]
	EP/ rGO	[42]
	SBR/ f-MWCNT/IL	[43]
	PANI/PPY/BaFe <sub>12</sub> O <sub>19</sub> / Ni <sub>0.8</sub> Zn <sub>0.2</sub> Fe <sub>2</sub> O <sub>4</sub> materials	[112]



References	synthesis techniques of EMI shielding materials
[8]	Extrusion foaming process
[7]	Mortar pestle method
[13]	Spray vacuum filtration method
[6, 28]	Ball milling process
[29]	Dip coating process
[1, 3, 36]	Modified Hummer method
[5, 16]	In-situ polymerization
[30]	Sonochemical method by in-situ polymerization
[15, 18]	Melt mixing process
[44]	In-situ chemical oxidative polymerization
[17]	Solvent casting method

"Table 2" Different techniques used by scientific society in their research

### 1.1 Electromagnetic Interference (EMI) Shielding Insight

EMI shielding is the phenomenon in which a part of the incoming EM waves is reduced by the shielding material. Generally, the shielding competency of the shield is expressed in terms of the lessened of incoming power while the signal is propagating through the shield & expressed in terms of decibel (dB). A large amount of diminution of signals corresponds to the less value of transmittance, the attenuation may be due to surface reflection, multiple surface reflection & absorption by the shield. The term "surface reflection" corresponds to the reflection by the surface charge carriers present in the shield, multiple-reflection relates to the reflection by the conducting stacks of the structure. Absorption link-up with certain mechanism like, dielectric losses, magnetization losses, dissipation of energy by the interfacial polarization of the shield [6, 12, 18, 28, 45, 46].

### **1.1.1** Theory of EMI Shielding

The EMI shielding effectiveness of any shield is its efficiency to attenuate the intensity of EM signal before and after the shielding mechanism. It can also be described as the ratio of the field in the presence and absence of the shield. When EM waves are incident on the shielding material a part of the signal is reflected, absorbed and rest of the signal is emerges out of the shield without being reflected or absorbed [47]. This is described in terms of the co-efficient and as well in basic phenomenon of shielding that are shown in figure (1).

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"Figure 1" Mechanism of EM radiations phenomenon in terms of Absorption, reflection, internal reflection and transmission

Shielding effectiveness (SE) can be expressed in terms of electric field (E), magnetic field (H) and power intensity (P), which can be expressed as the ratios of E, H and P before and after attenuation, which is expressed mathematically as follows.

SE = 
$$20\log \frac{E_I}{E_T}$$
 =  $20\log \frac{H_I}{H_T}$  =  $10\log \frac{P_I}{P_T}$  ------(1)

Where  $E_T$ ,  $H_T$ ,  $P_T$ ,  $E_I$ ,  $H_I$  and  $P_I$  are the transmitted and incident electric, magnetic fields and power intensities respectively. Shielding effectiveness is the function of frequency so its measurement will be done in terms frequency. The theory of Schelkunoff's showed that EMI SE can be described in terms of three shielding mechanisms together namely, reflection (SE<sub>R</sub>), absorption (SE<sub>A</sub>) and multiple internal reflection (SE<sub>M</sub>) losses. Which is expressed mathematically as follows.

 $SE = SE_R + SE_A + SE_M \quad \dots \quad (2)$ 

Reflection loss is the main mechanism in highly conducting medium, due to the misalliance of impedance of incident EM wave with the exterior of the shield which is expressed mathematically as follows.

$$SE_{R} = -10 log_{10}(\frac{\sigma_{T}}{16\omega\varepsilon_{0}\mu_{r}})$$
 ------ (3)

 $\sigma_{\rm T}$  is the conductivity of the shield & the  $\mu_r$  is the relative permeability of the shield. Eq (iii) shows that reflection is directly proportion to ratio of the conductivity to the permeability of shielding material [25, 48].

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The process of absorption losses attributed to the falling-off the EM-wave passing through the shield of certain thickness. The reduction of the signal is due to dielectric and magnetic losses and not dependent on the nature of source field. Which is expressed mathematically as follows.

SE<sub>A</sub> = -8.86(t)
$$\sqrt{\frac{\sigma_{\rm T}\omega\mu_r}{2}}$$
 ------(4) Where,  $\sigma_{\rm T} = 2\pi f \varepsilon_0 \varepsilon$ 

It is clearly understood from equation 3 & 4 that SE<sub>R</sub> depends on  $(\frac{\sigma}{\mu})$  & SE<sub>A</sub> on  $(t\sigma\mu)$ . The dependency of these parameters shows that in solo-media (either magnetic/electric) the shielding is mainly due to absorption (magnetic) and reflection (electric) losses. But this mechanism is quite astonishing for composites that contains different micro/nano structures produces variations in the local field which leads towards the generation of different consolidated loss parameters. So, shielding mechanism can be well understood with the help of scattering parameters in terms of permittivity ( $\epsilon$ ), permeability ( $\mu$ ), relative permittivity ( $\epsilon_r$ ) & permeability ( $\mu_r$ )

Where, 
$$\varepsilon_r = \varepsilon'_r - j\varepsilon''_r$$
 and  $\mu_r = \mu'_r - j\mu''_r$ 

Complex permeability & permittivity have a dependence on the frequency. Real parts  $(\varepsilon_r', \mu'_r)$  give information about the storage ability while the imaginary components  $(\varepsilon''_r, \mu_r'')$  relates to the electric and magnetic power losses. Further the absorption of EM waves can be increase by prolonging the routes of incident EM waves inside the shield through dissipation which is only control by the loss parameters [12, 17, 24, 49, 50].

Multiple reflection losses are because of continuously bouncing back of the EM signal between the two boundaries as shown in figure (1). Which is expressed as follows.

$$SE_M = 20 \log_{10} (1 - 10^{SE_A/10}) - ....(5)$$

From the above equation it is clear that  $SE_M$  is dependent on  $SE_A.SE_M$  plays a major role in certain types of morphologies like porous structures and composite according to their designs and geometries. But can be neglected for the designs in which the thickness is large, as the amplitude of the EM signals decay significantly and falls to minimum value when reaching at the second boundary. It mean when  $SE_A$  is high the  $SE_M$  converts to very low amount such that it can be ignored. Standardized value of  $SE_A \ge 10$  dB at which  $SE_M$  becomes irrelevant.  $SE_M$  is only significant at low thickness and frequencies in the range of kHz [14, 51].For a shielding material there are some ranges that gives information about the commercialization of the shielding material.

SE range	use	% attenuation
10 dB	-	little or no shielding
10-30 dB	commercial applications	99% of incident EM signal
≥30 dB	industrial & commercial applications	99.9% of incident EM signal

"Table 3" Criterion for the Commercialization of EMI shielding materials

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Furthermore, the standardized criterion suggested by different organization are applicable at the commercial, industrial, medical and scientific level. Upon which few standard are listed below which operate at optimum conditions along with the nature, range and type of application which is being implemented upon the synthesized material [52]

Standard	Series	Specificationss					
CISPR	CISPR 16-1 CISPR 16-2 CISPR 16-3 CISPR 16-4	Measures radio frequency disturbance and immunity, kind of EMC uncertainties etc.					
IEC	EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6	Involves different measuring and testing techniques regarding to Radiated, RF, EFI test etc.					
ISO	ISO 11452-1 ISO 11452-2 ISO 11452-3 ISO 11452-4 ISO 11452-5 ISO 11452-6 ISO 11452-7	Vehicles, components testing of electrical disturbance by emission of electromagnetic energy					

#### 1.2 EMI shielding materials a discussion on different structures

### 1.2.1 Metals as EMI shield

The superior conductors existed thus far are the metals. They have tendency to reflect, absorb and transmit the EM-waves as compared to the other materials such as rubber and plastics. Metals are highly preferred in certain applications with noble thermal and electrical conductivity. Primarily metals are potently used as radiators and grounds in certain machineries and electronic devices. Because they have power to bleed off the static charge accumulated in devices and emerges out the heat generated during the processing of the high speed of machineries. Also, metal shields or enclosures also been used for hindering the transmission of high frequency EM signal. Most commonly used metals for fabricating the shields are mu-metals an alloy of iron (14%), copper (5%), chromium (1.5%) and nickel (79.5%) and others such as Ag, Ni, Al, brass,

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metal coated plastics, metal-based fiber and conductive carbon graphite particles. A couple of obstructions enforced on the use of metals as shielding materials on account of high density, embrittled, low impact resistance and tends towards erosion that produces inter-modulation problems, which further receptive of rusty bolt effect of non-linearity. Likewise, the EMI shield produced by the non-identical metals are sensitive concerning of galvanic corrosion. That generates non-linearity and collectively reduces the SE of metals. Even so Magnesium (Mg) enclosure or shields are favored on account of less weight and operative response across the whole frequency spectrum and finds application in reflection prior EMI shielding [14, 53].

Chi-Yuan Huang et al [54] came up with a framework design in which a double layer metal was coated over carbon fiber (CF) reinforced acrylonitrile butadiene- styrene (ABS) composite for the protection against oxidation and de-bounding of copper with CF. As copper is thermally unstable and easily oxidized during the compounding process. That will degrade the EMI SE of copper coated CF/ABS composite. So, the electroless metals coating over the copper could increase chemical stability alongside an enhancement of conductivity property. The EMI SE of double layer electro-less metal coated/ABS composite was measured with flanged circular coaxial transmission line method calibrated in dBm. EMI SE would increase effectively to 65dBm as compared to the electro-less copper coated/ABS composite which had 37dBm. Another notable work was reported by Genaro A. Gelves et al [55] who came up with an architecture of metal nanowire polymer nanocomposite. They synthesized copper nanowire polystyrene composite by the novel method of nanocomposite called miscible solvent mixing precipitation (MSMP). The segregated nanowire network with polystyrene were obtained with different volume concentration and beyond the threshold percolation limit which in result increase the conductivity to 10<sup>4</sup>Sm<sup>-1</sup>. The EMI SE of copper NW/polymer nanocomposite exhibited value more than 20 dB at X-band frequency with a volume concentration of copper-NW 1.3% only.

#### **1.3** Nanocomposite for EMI shielding

A composite is a symmetry in which two or more materials combined together to form a new material that have discrete properties as compared to their entities. The matrix material can be a polymer, metal, glass, ceramic while the reinforced/filler material may be particles, fibers, flakes, tubes [14, 56, 57]. The functional features provided by the composites include stiffness, strength, ductility, energy absorption, damping and thermal stability. Though weight is not a function but it is a tremendously important part which move more attention towards the lightweight structures in the recent past years [58]. Scientific society working over different nanocomposite to resolve the limitations offered by the metallic shielding materials. The developed nanocomposite should meet up the requirements for EMI shielding application such as its architect design and feasibility. The individualities of EMI composite are reliant over the concentration and nature of filler with other salient feature such as its conductivity, aspect ratio, geometry, magnetic and dielectric constants [14, 47, 59, 60]. For example, Yang Li et al [2] studied the effect of composite material for Electromagnetic wave absorption in ultra-thin carbon foams prepared by the pyrolysis of polyimide-graphene composite. With increase wt. % of graphene help in alleviating the foamed structure and aiding graphitization by the stress between filler and matrix. Which in result the distinct structure and thermal stability of the composite show higher average shielding effectiveness (SE) of about 24 dB as compared to non-foamed corresponding item via the process of absorption over the X-band (8.2-12.4)GHz frequency region [9]. Further, Bin Shen, et al. made a comparative study on graphene films (G-films) and micro-cellular graphene foams (G-foams) in terms of EMI Shielding over the broad spectrum of Electromagnetic radiations (8.2-59.6) GHz. They investigated an average SE in the case of G-foams is about 26.3

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dB although it has lower electrical conductivity as compared to its counter G-Films which has an average SE (20.1) dB. The comparative results reveals that transformation of G-Films into G-Foam could improve the EMI-shielding because of the phenomenon of absorption due to improve internal multiple reflection at the boundaries.

In addition to more, Anisha Chaudhary et al [6] came with MCMB-MWCNT'S composite to fabricate light weight and easily fold-able paper by a very simple and competent method. The synthesized composite had an excellent EMI-Shielding in the X-Band (8.2-12.4) with very low density of 0.26 g/cm<sup>3</sup>. They studied the electrical properties such as SE and reported the value from -31 dB to-56 dB with very low thickness ranges 0.15mm to 0. 6mm. The specific shielding effectiveness of the composite were recorded about -215 dB (cm<sup>3</sup>/g). Which was the highest value achievable as compared to metals and other low density carbon composites. Still there are some problems like thickness dielectric and magnetic characteristic to be addressed so, Anisha Chaudhary et al [28] work with the incorporation of magnetic nanoparticles  $Fe_3O_4$  with MCMB-MWCNT'S composite. The hybrid composite showed strong absorption due to the proper impedance matching because of the magnetic nanoparticles. Addition of magnetic nanoparticles raised the magnetic property that in result decrease the electrical conductivity which is further maintained by the graphitization of highly conducting MCMB at 2500°C. The maximum SE of 80 dB was obtained for the 20 wt. % loading of  $Fe_3O_4$  with density of 0.50 g/cm<sup>3</sup> at thickness of 0.5mm. The excellent properties of the composite reveals that it is a novel kind of cover material for Electromagnetic pollution control over high frequency.

More on the research of new type of composite Tae Won Lee et al [29] prepared silvernanowire-cellulose paper by an effective and simple process of dip coating. Their analysis of micro-structure concluded that the coating is dominantly performed over the cellulose paper but their partial presence inside the paper showed the decreasing density of AgNW with thickness of paper. Electrical conductivity of the analyzed samples revealed that it goes on increasing from 0.34 to 67.51 Scm<sup>-1</sup> with increase in number of dip coatings. The sample with highest electrical conductivity (67.51 Scm<sup>-1</sup>) with 0.53 vol. % of AgNW, show the highest EMI-shielding of 48.6 dB at 1GHz and found that they could be used as electrically conductive elements and EMI shields in advance fields. Xing-Hua Li et al [36] highly linked anisotropic graphene aero-gels by Freeze 3drying process. The synthesized composite exhibit different properties because of the incorporation of graphene alignment along radial and axial direction. Highly aligned grapheneepoxy composite had mechanical, electrical and excellent EMI-Shielding efficiency on very small loadings of graphene. The epoxy composite with 0.8 wt. % thermally annealed GAs (TAGAs) showed EMI-shielding of 32dB due to multiple reflection and attenuation of electromagnetic waves. The aligned graphene-epoxy composite showed an increased shielding effectiveness of 32dB along radial direction and a lower value of about 25dB along axial direction.

The properties of the aforementioned composite are listed in Table (4) with host matrix, filler concentration, density thickness etc.



Host matrix	filler	wt. % or vol. %	sample thickness	σ(S/cm)	EMI SE (dB)	Frequency (GHz)	Ref
PIGF's	Graphene	4 wt.%	24 µm	100	24	(8.2-12.4)	[9]
MCMB	MWCNT's	25 wt. %	0.15mm	11.2	-31	(8.2-12.4)	[6]
MCMB	Fe <sub>3</sub> O <sub>4</sub>	20wt.%	0.5mm	8.02	80	(8.2-12.4)	[28]
				7			
Cellulose	AgNW aqueous	9.57wt. %	-	67.5	48.6	1	[29]
Paper	solution	0.53 vol. %		1			
Epoxy	TAGA (axial)	0.8 wt. %	4mm	980	25	(8.2-12.4)	[36]
Resin	TAGA (radial)			96	32		
	TAGA (axial)			7	27		
1							

"Table 4" Properties of different composite previously reported

#### **1.4 Conducting Polymers**

The need of fabricating the best EMI shielding material motivated researchers to work in a direction to take advantage from polymers rather than metals. As metals have high density, heavy weight and receptive of corrosion make them unsuitable as EMI shields [61]. In EMI shielding intrinsically conductive polymers (ICP's) matrices gained more attention because of their lightweight, easy processing and capability to transform their conductivity more efficiently [62]. Such polymers are preferred to make conducting composite by adding conducting fillers that would facilitate strongly to reduce the seam inside the shield [12]. Polymer matrix composites are very advantageous in EMI, because of their good electrical conductivity and less density. The properties of composite material are dependent on the nature and processibility of the polymer matrix. The non-conducting polymers such as polyvinyl alcohol (PVA), polyvinylidene fluoride (PVDF), polylactic acid (PLA), polyurethanes (PU), polyaniline (PANI), polyethyleneImine (PEI), poly (o-toluidine) etc. can be made conductive by doping the conducting fillers [14]. The filler might be metallic nanoparticles, metal nanowires, graphene, graphene oxide, carbon nanotubes (CNT's), carbon fibers (CF), graphene nanoparticles graphite and so on added to fabricate lightweight and efficient polymer nanocomposite for EMI shielding based applications [14, 47, 59, 63, 64]. Despite of this, naturally ICP's are electrically good conductors and vastly used in EMI. Frequently used polymers for EMI involve poly aniline (PANI), poly vinyldine fluoride (PVDF), polypyrrole (PPy) [14].

ICP's major property like easy tenability with other materials as compared to the metal and carbon-based material make them outstanding participant for EMI shielding application. Also, the shielding phenomenon of ICP's is both reflection and absorption based in comparison of metals and carbon materials that showed superior reflection mechanism. The intrinsic conductivity of these polymers in the region of microwave and radio wave (100MHz- 20GHz) also make them favorable for EMI. The review on the so far existing shielding material conveyed that a single/unadulterated material does not contain all properties that are obvious for shielding

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mechanism. These properties involve thickness, wide absorption band, volume, tunable electric and EM characteristics with excellent environmental and thermal stability. So, lot of effort has been done by the researcher in this regard to take maximum benefit from the properties of polymer matrix by adding organic/inorganic fillers as a guest or insulating polymer as a guest depending on the type of polymer nanocomposite [10, 51, 53, 60, 65].

#### **1.4.1** Polymer nanocomposite matrix

Polymer matrix is an ultimate choice since it exhibits exceptional properties such as flexibility, lightweight, superficial ability to process. Yet polymer-based nanocomposite express peculiar traits than metals. Though the basic need for EM application is the electrical conductivity of the desire material [52, 66, 67]. However growth of their dielectric and magnetic properties is not an easy job due to the high surface area impact of the nanofiller that in result cause the non-uniform dispersion which will alter the desire characteristics of polymer nanocomposite [68-70]. Hence there must be the firm mastery on the modelling approach to get the desire requirements for the shielding material. The properties of the nanocomposite are dependent on the nature of host and the guest wt. /vol. % concentration and their mutual interaction. The function of the polymer matrix is to hold the fillers and provide major interaction throughout the system. Besides this most of the polymers do not have good properties like electric, dielectric and magnetic properties and translucent to electromagnetic radiations. So, the electromagnetic properties of the polymer nanocomposite are based on the kind of fillers. Then the choice of specific filler is dependent on the required properties of the material. For example, when electrical properties are the major concerned then conductive filler are used while for dielectric & magnetic properties filler with these properties are favored. For that purpose diverse nanomaterial with excellent electromagnetic properties are used since past decades [71-76].

#### 1.4.1.1 Physical insight of polymer-based nanocomposites

The nanofiller added in polymer matrix has the ability to change the electromagnetic properties of the nanocomposites though the higher loadings of fillers had adverse impact on the composite. Such as it might enhance its viscosity, decrease mechanical strength and offered difficulties in processing. So during the process of fabrication care should be taken with the concentration of the filler to minimize its percolation threshold while increase the electrical conductivity of the composite [77-80]. The concentration of the filler has an influence on the conductivity though it will not increase abruptly but slowly. At a specific point of concentration there would be sudden and sharp increase in the conductivity after this limiting point once again the conductivity shows no alteration with more filler concentration. This limiting point is known as the "diafiltration threshold". At this point the polymer become a conductor.

The mechanism of conductivity is well understood by the two supporting theories that are: (i): conductive channel theory while second one is (ii) tunnel effect theory

The conductive channel theory supports in the case of higher filler concentration by making the infinite conductive path with the particles at the diafiltration threshold. In this situation the charge carriers are free to move in the paths to make the whole system conductive. While the tunneling effect is considered with lower filler concentration. In this case there are large spacing between the particles so the conductive paths are formed by the thermal vibration of the electrons when moving inside the system to make it conductive [81]. The issue of maintaining the desire properties of the nanocomposite is still a challenge that is resolved by keeping in mind certain cases while merge filler with polymer. The cases are as follows (i): single filler (granular

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/fibrous) take in with mono-polymer (ii): Dual filler (fibrous and granular) with single monopolymer (iii): Single filler incorporated with dual immiscible polymers and (iv): Dual filler with blend of with dual immiscible polymers. The incorporation of the above mentioned cases leads to the better dispersion of the filler inside the polymer matrix that produce desire electrical conductivity at the diafiltration threshold [14].

#### 1.5 Types of polymer-based nanocomposites for EMI Shielding

#### 1.5.1 Metal/ metal-oxide based polymer nanocomposite

Metal or metallic nanoparticles as a filler in the polymer-matrix gained more interest due to specific surface functionalization appropriate for diverse applications, principally in the fabrication of electronic devices [14, 82-84]. A.P Singh et al [31] came forward with a novel composite of cement/graphene oxide/ Ferro fluid for observing their shielding properties. The composite was prepared by the ball milling process. Graphene-oxide and Ferro fluid were added as filler in insulating cement matrix, that in result increase the interfacial polarization along with anisotropy energy of the composite. That leads to more scattering due to its mixed morphology which resulted in the SE<sub>T</sub> of 46dB in the X-Band (8.2-12.4) GHz region. More on the volume fraction of GO plays a vital role for increasing its absorption properties with increase of GO content up to 30 wt. % with SE<sub>A</sub> of 36 dB. So, the high value of EMI shielding is due to the absorption rather than reflection. The higher value of EMI SE shows that the material is the promising candidate of microwave absorber in RF range. Another novel kind of composite polyetherimide-Graphene@Fe<sub>3</sub>O<sub>4</sub> with enhanced EMI SE along with good impedance matching were prepared by Bin Shen et al [85] by the process of phase separation. The as-prepared composite was subjected to transform to microcellular structure using WVIP's method with very low density of about (0.28-0.40) g/cm<sup>3</sup>. The improved EMI SE of the foams are due to the increased 10 wt. % of hybrid filler Graphene@Fe<sub>3</sub>O<sub>4</sub> into polymer matrix. That will generate a good matching impedance due to microcellular structure and shown an improved EMI SE of about (14.3-18.2) dB over 8.2-12.4 GHz of frequency.

Metals & metal-oxides are highly preferable due to their unique properties like permittivity and permeability so Jiahua Zhu et al [37] used polyurethane (PU) nanocomposites (PNC) strengthen with core-shell Fe-silica NP's for shielding the Electromagnetic waves. Coreshell structure NP's were prepared by the modified Stober method. Their TGA obtained data revealed that the silica coated NP's and their relevant PNC's are thermally more stable. The coated silica layer was act as an insulation that will help in improving the resistivity of the magnetic nanoparticle which in result increase the absorption bandwidth along with the reflection loss (RL) of the PNC's. Silica shell not only improved the aforementioned parameters but also help in minimizing the eddy current losses alongside in increasing the anisotropy energy of the PNC's. The PNC's architect contains two type of polymer reinforced composite that are,  $Fe@SiO_2$  /PU and Fe@FeO/PU with the 71 wt. % of the filler. These PNC's were prepared with different thickness like 1.0mm, 1.8mm, 2.3mm and 3.0mm and investigated over the X-band frequency spectrum for evaluation of their behavior with changing thickness. Maximum RL of about -20 dB had been obtained at the thickness of 1.8mm with absorption frequency of 11.3 GHz for Fe@SiO<sub>2</sub> /PU. Same procedure had done with the second composite then maximum RL < -20dB with minimum thickness of about 3mm and the absorption frequency were recorded to be 3.3GHz.

Polymers are doped with different kind of nanofiller for enhancing their EMI efficiency. Ranjan sigh et al [86] used conducting fillers liked metal oxides of Iron, Zinc, silicon, Zirconium

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and titanium for their improved EMI properties in the non-conducting polymer matrix of PVA. The composites were synthesized by taking the concentration of metal oxides about 0.1, 0.5, 1.0, 5.0 and 10.0 wt. % by solvent casting process. The nanocomposite was analyzed for their EMI shielding properties over the C (4-8 GHz) and X (8-12 GHz) band of frequency spectrum. The results showed that the maximum RL had been obtained with 10.0 wt. % loading of metal oxides. The maximum recorded values for Fe<sub>2</sub>O<sub>3</sub> based composite were -38.85 dB at 10.4 GHz, for ZnO composite -33.65 dB at 10.4 GHz, for SiO<sub>2</sub> based composite -41.90 dB at 10.4 GHz, for ZrO<sub>2</sub> based composite -24.90 dB at 11.0 GHz and for TiO<sub>2</sub> based composite had -32.90 dB at 9.76 GHz respectively. It was also concluded that the Fe<sub>2</sub>O<sub>3</sub> and SiO<sub>2</sub> based composite were more thermally stable and mechanically reliable and found to be more attractive material for EMI shielding application with minimum cost.

The development of the novel and the best shielding material provoked scientist to look in several directions to take advantage from different combination, structures to obtain improved EMI SE. Such effort had been made by Yinju Chen et al [87] so he came with novel kind of combination by taking the composite of PANI with graphene that is further decorated with the magnetic NP's of silver and nickel. The composite of PANI with graphene, graphene@silver and graphene@nickle prepared by in situ polymerization with loading of 0.5, 1.0, 3.0 and 5.0 wt. %. These composites were subjected to analysis of their electrical and EMI SE efficiencies and found that the best combination is of graphene@silver with electrical conductivity of about 20.32 S/cm with maximum SE<sub>T</sub> of 29.33 dB at 1.5 GHz. More on it was also concluded that the addition of filler loading increases the SE and the main mechanism behind the SE was the absorption. So the graphene@silver is the promising candidate for EMI shielding application.

More on the progress in the field of EMI shielding materials, P.P Shital et al [40] came with the different strategy for getting the better results regarding to the EMI shielding. So, they used PC (polycarbonate)/SAN [poly (styrene-co-acrylonitrile)] blend with couple of graphene nanosheets layers that are further decorated with the nickel NP's. The growth of the nickel NP's on the graphene sheets were done by the uniform nucleation of the metal salts. For the localization of the nickel NP's on the PC phase of PC/SAN blends a two-step methodology were adopted. The attenuation efficiency of the blends of PC/SAN with graphene and nickel decorated with graphene were analyzed over the X and K<sub>u</sub> band of the frequency spectrum. The integration of the graphene decorated with nickel NP's dramatically enhance the SE of the blends, most importantly the improved SE were observed for the case of H<sub>2</sub> atmosphere. For example, blend with G-Ni showed a total SE of about -29.4 dB as compared to its counterpart that contain only the graphene sheets showed a total value of -13.6 dB with 3 wt.% loading of graphene at 18 GHz of frequency. Blends that were decorated with nickel NP's also showed an enhanced thermal transport and storage modulus properties in comparison of the blends with graphene only.

Further S.P Gairola et al [44] took advantage from the red mud that is available in bulk and it's a combination of different metal oxides such as  $Fe_2O_3$ ,  $TiO_2$ ,  $Al_2O_3$ ,  $SiO_2$ , CaO and  $Na_2O$ . Due to the presence of iron oxide and highly basic it is very hazardous to the environment. So, they thought of a new way to dispose of the mud alongside used as a beneficial it for the environment. For that purpose, they prepared composite of POT/red-mud by oxidative-in/situ polymerization process. The addition of 50 % mud into POT reduce its magnetic properties. The EMI-shielding was measured in X-Band (8.2-12.4) GHz of frequency spectrum to be 8.2 dB. It was an attempt to find the application of red mud for controlling the EM pollution. The values of all the parameters like wt. %, EMI SE (dB) are tabulated below.

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Polymer matrix	metallic filler	wt. %	Thickness (mm)	EMI SE (dB)	Frequency (GHz)	Ref
Cement	GO & Ferric fluid	30	3.0	46	(8.2-12.4)	[31]
PEI	Graphen e@Fe <sub>3</sub> O <sub>4</sub>	10.0	2.5	(14.3-18.2)	(8.2-12.4)	[85]
PU	Fe@FeO Fe@SiO <sub>2</sub>	71	2.3 1.8	RL < -20 RL > -20	4.3 11.3	[37]
PVA	Fe <sub>2</sub> O <sub>3</sub> ZnO SiO <sub>2</sub> ZrO <sub>2</sub> TiO <sub>2</sub>	10.0	0.5	-38.85 -33.65 -41.90 -24.90 -32.90	10.4 10.4 10.4 11.0 9.76	[86]
PANI	Graphen e@nickle Graphen e@Ag	5.0	1.0	25 29.33	0.45-1.5 1.5	[87]
PC/SAN	Graphen e Graphen e@Ni	3.0	1.5	-13.6 -29.4	18	[40]
РОТ	red mud	50.0	-	8.9	(8.2-12.4)	[44]

"Table 5" EMI Shielding properties of metal/metal oxide based polymer nanocomposite

### 1.6.1 Carbon Based Polymer nanocomposite

The invention of the allotropic form of carbon and its nanostructure had opened the new ways of progress in the field of science and technology from the biomedicine to automobile engineering. This progress not only confined to the aforementioned fields but also find fascinating advantages in the field of EMI and aerospace etc. [47]. The carbon based polymer nanocomposite have the binary characteristics of flexibility from the polymer and the electrical conductivity from the fillers [14, 88, 89]. The next section is based on the discussion of the carbon-based nanostructures

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such as Carbon black (CB), Carbon nanotubes (CNTs), Carbon Fibers (CFs), Graphene, Graphene oxide.

#### 1.6.1.1 Carbon Black reinforced polymer nanocomposite

Carbon Black is renowned as a filler that could be integrate into polymer matrix to obtain the desired characteristic regarding to the EMI SE. CB is obtained from the thermal decomposition of the Hydrocarbon during the gas phase process to get the small size carbon pigments [47]. CB as a filler has the potential to transform the electrical conductivity and antistatic properties of the polymer composite. Conductive form of the CB enhanced the  $\sigma$  of the polymer composite more effectively as compared to conventional CB. It is more often used due to its fair value of  $\sigma$ , chemical stability and slight density [14]. Owing to these properties it found applications in the field of EMI shielding, EDS and antistatic protection agency [53, 90].

For example, M.H Al-Saleh et al [91] studied the EMI SE characteristics of the HS-CB/PP composite over the X-band of the frequency spectrum. Composite exhibit experimentally calculated value of 43.8 dB at 12.4 GHz with the thickness of the plates 2.8mm and 10 vol. %. They also investigated that the composite showed a considerable increase in the EMI SE of the composite with varying the thickness and electrical conductivity of the composite. The major mechanism occurred while observing the EMI SE of the composite was the attenuation of the signal by the absorption than the reflection loss. Experimentally they calculated the attenuation of the signal about 87% of the incident signal. Results also revealed that the overall EMI SE of the composite obtained by experiment is greater as compared to the theoretically calculated that was 41.8 dB at 12.4 GHz. Raj K. Jani et al [32] studied the effect of nanosized conducting CB on the silicone rubber elastomer matrix. They observed that percolation threshold achieved at 3 wt. % loading of CB on the composite and percolation zone occurred between (3-8) wt. percent of CB loading. Further they studied the EMI SE properties and revealed that the attenuation of the EM waves was observed to be 90 % with reflection loss > -10 dB over the X and K<sub>u</sub> band of frequency with thickness of 1.7mm and 2.7mm respectively. Further they investigated the EMI SE of the composite with different fillers loading and came to the conclusion that the SE of -40 dB achieved at 15 wt. % of CB with thickness of 2.8mm at 8-18 GHz. They also tuned the SE of the composite to -15 dB to -40 dB with varying the thickness from 1mm to 2.8mm.

It is obvious that the polymer matrix reinforced with nanofiller of high aspect ratio display more SE as compared to the conventional micro-fillers. But it is very difficult way to compare the EMI SE of the already existed polymer nanocomposite based on literature data. So, Mohammad H. Al-Saleh et al [34] made an attempt to compare the EMI SE data of the different carboneous fillers such as high structured carbon black (HS-CB), CNF and MWCNT reinforced with acrylonitrile-butadiene-styrene (ABS). The nanocomposite was prepared under same condition by the method of solution processing. They studied the effect of nanofiller loadings on EMI SE, electrical and dielectric properties. They concluded that among the three nanocomposite, CNT/ABS showed exceptional characteristics as compared to CB/ABS and CNF/ABS. For instance, at the nanofiller loading of 5 wt. % CNT/ABS nanocomposite showed an EMI SE of 2 times as that of CB/ABS. More on it was also concluded that with only 2 wt. % loading of CNT the EMI SE was recorded 20 dB. Further on enhancing the CNT wt. % to 15 the EMI SE approaches to 50 dB. No matter which kind of nanofiller the dominant mechanism observed during the experimentation was absorption loss although reflection also present due to the mismatch between the incident wave and material impedance.

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Polymer matrix	filler	Concentration (wt. % or vol. %)	thickness (mm)	σ( Scm <sup>-1</sup> )	EMI SE (dB)	Frequency (GHz)	ref
РР	HS- CB	10 vol. %	2.8	44.1	43.8	8-12	[91]
Silicone Rubber	СВ	15 wt.	2.8	0.57	-40	8-18	[32]
ABS	HS-CB	15 wt. %	1.1	-	21	8-12	[34]
	CNF			0.67	35		
	CNT			1.23	50		

"Table 6" EMI Shielding properties of different carbon based polymer nanocomposite

### 1.6.1.2 Carbon Nanotubes (CNTs) based polymer nanocomposites

The advances started in the field of nanocomposite with the discovery of the carbon nanotubes. The man who discovered the CNT was lijma and these CNTs find application in making of micro and nanodevices [14, 92]. CNTs are composed of graphene sheets that are rolled in the form of concentric cylinders that making up the single walled carbon nanotubes (SWCNT) and multi-walled carbon nanotube (MWNT) [67]. Their schematic figure (2) is shown below.

CNT enchant nano size and novel structure due which they have extraordinary individualities such as ultra-high young modulus (¥ 1-1.4 TPa), outstanding room temperature thermal conductivities of the order of 3000- 6000 W/mk and very high electrical conductivity of- 106 Scm<sup>-1</sup>[93]. Both types of CNTs possessed very high surface area and also very high aspect ratio. Owing to surprising characteristics CNTs as a filler are most preferable as compared to conventional fillers. These are used for achieving the desired properties in the composite by controlling the electrical threshold limit at very low loading with high value of  $\sigma$ . On account of all prior parameter CNTs found application in the field of EDS and EMI shielding applications [47, 67, 94, 95].



"Figure 2" Schematic representation of CNTs

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D.Lu et al [4] took advantage of the flexibility, high conductivity along with the high aspect ratio of the CNTs and used them directly as EMI shielding films over the X-band frequency region. They used spongy CNT with ultra-low density of 10.0 mg/cm<sup>3</sup> and studied the EMI SE of about 54.8 dB at the thickness of 1.8 mm. They further increased the thickness of the CNT sponge from 0.77mm- 2.15mm and recorded EMI SE varied from 16.9 -56.0 dB and also concluded that CNTs can be used as an ideal conductive network for the synthesis of nanocomposite. So, they tried to make a nanocomposite of CNT/PDMS films by simply infiltrating the PDMS over the pores of the spongy CNT with the 1.0 wt. % of CNT. Further they investigated the composite for their EMI shielding properties and observed that composite still have an outstanding SE of 46.3 dB at thickness of 2.0mm. More on, they bend and stretch the composite films for 1000 cycles and then again studied their shielding properties and came to conclusion that there would be no change occurred in SE. due to these considerable properties CNT/PDMS films found potential application in wearable and portable electronic devices as flexible, light and ultra-high shielding material.

The design of new materials for the EMI shielding applications widespread these days and opened up many ways in this regard. Styrene-butadiene rubber (SBR) is an elastomer and commonly used in many applications due to its low cost. But its use is limited in EMI shielding due to poor electrical conductivity. But J. Abraham et al [43] came with a novel kind of framework in which they used SBR/f-MWCNT composite by incorporating non-covalent functionalized MWCNT. The ionic liquid (IL) immerse in MWCNTs make it dispersible due to  $\pi$ - cation interaction and the results of TEM and FESEM also revealed the excellent dispersion of ionic liquid f-MWCNT in the SBR matrix. The shielding material with a thickness of 5mm was prepared and the SE was recorded were to be 35.06 dB. The analysis of the sample showed that the SE and the conductivity could be increased with the changing the concentration of additives. The formation of interfacial poles inside the heterogeneous boundary of the interface plays considerable role for the absorption of the EM waves so that dominant process occurred here were absorption.

CNT segregation has the ability to develop the conductive paths and multiple interfaces inside the composite along with enhancing the flexibility. A stabilized composite of natural rubber (NR) with CNT had been prepared by Li-Chuan jia et al [33] the composite shown high EMI SE after high deformation. They investigated the behavior of the composite by Long-term cycling test and came to the conclusion that the possession of the EMI SE more than 80 % after very high deformation. The attribution of CNTs inside the NR cause the strong synergistic effect of EMI shielding and higher flexibility at the percolated threshold. The EMI SE of the composite recorded to be 43.7 dB at (8-12) GHz. This work is significant in high performance miniaturized and very compact flexible electronic devices [33]. K.K Halder et al [7] worked on the designing of EMI shielding composite of MWCNT with graphite and insulating polymer such as PVDF. Composite were prepared by mortar-pestle method. The percolation threshold was achieved at 10 wt. % of graphite and 2wt. % of MWCNTs. The dielectric and conductivity of the composite increased sharply at the threshold of the conductive fillers. Absorption and reflection of the radiations also increased and an EMI SE<sub>T</sub> of 14.64 dB were recorded at (8-12) GHz of frequency spectrum.

Sourav Biswas et al [25] worked on the physical view of the electrical properties of composite of Inverse-Spinel ferrite incorporated with CNT and insulating polymer of PVDF. Ferrite nanoparticles of Co, Ni and Fe were prepared by hydrothermal reaction technique. Further the preparation of polymer nanocomposite was done by the blend mixing technique in which PC/PVDF were mixed by 50/50 (w/w) with nanofillers. Then they processed the compound with melt compounder with rotational speed of 60 rpm at  $260^{\circ}$ C for about 20 min under the nitrogen gas environment. The concentration of nanoaddivites and MWCNTs were taken to be 3 wt. % due

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to the diafiltration threshold and for achieving the better mechanical properties. The best EMI SE were achieved for the composite of PC/PVDF-MWCT and  $Fe_3O_4$  about -31dB which was 19% superior when compared with PC/PVDF-MWCT and  $CoFe_2O_4$  and 24 % with PC/PVDF-MWCT and NiFe<sub>2</sub>O<sub>4</sub>. Moreon they changed the method of mixing the materials for only the iron ferrites, they mixed PC with  $Fe_3O_4$  and PVDF with MWCNTs and achieved an EMI SE of about -35dB and improved their electrical properties such as DC conductivity, tangent loss and thermal conductivity. The purpose of the PC phase inside the iron ferrite to disperse the nanoadditive uniformly which account for the better thermal transport.

Reza Peymanfar et al [30]came with notable work in which they synthesized hexaferrite nanoparticles along with doping of Al by the sol-gel method. Nanocomposites of SrAl<sub>1.3</sub>Fe<sub>10.7</sub>O<sub>19</sub> with PANI/MWCNTs had been prepared by sono-chemical in-situ polymerization process. The synthesized nanocomposites were characterized for its surface morphology, structure and magnetic properties using FE-SEM, XRD, FTIR and VSM. The shielding behavior of the composite was analyzed over K<sub>u</sub>-Band (12-18) GHz with EMI-SE<sub>T</sub>  $\sim$  -40.85 dB and reflection loss  $\sim$  -15.92dB at 15.84GHz and absorption loss of  $\sim$  -24.93dB at 16.40 GHz with band-width of 1.66GHz and 2.81GHz, separately. Another remarkable work done by Yu Chen et al [39] in which they used the 3D CNT sponge architect with the epoxy nanocomposites to enhance the conductive network along with improving their mechanical properties such as flexural and tensile strength by using the minimum loading of about 0.66 wt. %. They observed the electrical conductivity of the 3D CNT sponge/ epoxy nanocomposites about 148 Sm<sup>-1</sup> with the EMI SE of about 33 dB over the Xband of the frequency spectrum. They also prepared the sample with CNT with 20 wt. % and observed them for their electrical and mechanical properties and came to the conclusion that the 3D CNT sponge showed improved properties and could be an ideal candidate for resolving the issue of synthesis of the high performance EMI shielding material with spectacular mechanical properties.

Polymer	additive	wt. %	Thickness (mm)	EMI SE (dB)	Frequency (GHz)	Ref
PDMS	Spongy CNT	-	2.15	56.0	8-12	[4]
	CNT	1.0	2.0	46.3		
SBR	f-MWCNT/IL	1/10	5	35	3-18	[43]
NR	CNT	10	-	43.7	8-12	[33]
PVDF	graphite/MWCNT	10/2	-	14.64	8-12	[7]
PVDF/PC	Fe <sub>3</sub> O <sub>4</sub> /MWCNT	3/3	-	-31	8-12	[25]
	NiFe <sub>2</sub> O <sub>4</sub> /MWCNT			-24		
	CoFe <sub>2</sub> O <sub>4</sub> /MWCNT			-26		
	Fe <sub>3</sub> O <sub>4</sub> /PC			-35		
PVDF/MWCNTs						
PANI	SrAl <sub>1.3</sub> Fe <sub>10.7</sub> O <sub>19</sub> / MWCNTs	-	6.5	-40.85	12-18	[30]
Ероху	3D CNT sponge CNT	0.66 20	2	33 24	8-12	[39]

"Table 7" Behavior of different CNTs base	sed polymer n	anocomposite
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#### 1.6.1.3 Carbon fiber (CF) based polymer nanocomposite

The intermesh sheets of carbon atoms or graphene with the hexagonal structure constitute to the formation of carbon fibers (CFs) [63]. CFs are potentially used in many applications such as, the material of electrodes in batteries, sensors, additives, superconductors and the energy storing and converting electronic devices. The first man who came with the use of CF was the Thomas Alva Edison. He used CF as the filament of light bulb which was prepared by the carbonizing of the bamboo and cotton. After this great achievement the scientific society dragged their attention towards the use of the CFs in research as well in commercial applications. The conventional CF and carbon nanofibers (CNFs) are also used but they are rather different from each other in many aspects, such as in size and their compatibility with the composites [14, 96].

Avanish Pratap Singh et al [97] used a novel kind of combination of the composite for EMI shielding application. They prepared phenolic resin-based composite of RGO/ $\gamma$ -Fe<sub>2</sub>O<sub>3</sub> /carbon fiber by compression molding technique. The incorporation of the  $\gamma$ -Fe<sub>2</sub>O<sub>3</sub> nanoparticles inside the RGO layers improved interfacial polarization and also enhance the anisotropy energy of the composite sheets. The purpose of the fraction of  $\gamma$ -Fe<sub>2</sub>O<sub>3</sub> improved the microwave absorbing properties of the composite hence account for the maximum scattering that leads to more attenuation of EM by absorption. In this case the EMI SE<sub>A</sub> was recorded to be 35.42 dB and SE<sub>T</sub> 45.26 dB. That shows the maximum contribution is due to the absorption of the EM signal as compared to the reflection which is achieved by the magnetic filler addition inside the conducting capsule that would significant for the proper impedance matching.

CNFs has an ability to influence the properties of the polymer nanocomposites so a higher loading of CNF inside the polymer could lead to higher EMI SE as compared to the CNTs. But the higher amount of CNF causes the poor mechanical properties and filler matrix bonding. Although the CNF are cost effective as compared to the CNTs. So, the demand of cost effective and good mechanical properties motivated Y. Yang et al [98] to use a combination of CNFs and a small amount of CNT with the polymer matrix for EMI shielding. They used varying wt. % 1-3 for CNT and for CNFs 5-10 and investigated for their SE and obtained 20.3 dB which is required amount for commercial applications. Juan Chen et al [99] worked with CF for investigating its EMI SE properties. They used methodology of depositing GO on the CF by electrophoretic process, further GO/CF were reduced to rGO/CF through chemical reduction. The SEM results revealed the better dispersion of GO/CF and rGO/CF on the unsaturated polyester (UP) matrix. They concluded that the GO/CF and rGO/CF composite showed an improved SE in UP matrix when compared to the CF/UP. They observed an EMI SE of the composites having 0.75 % mass fraction of GO/CF and rGO/CF and rGO/CF reached 34.7 and 37.8 dB at 12.4 GHz. These results showed an improvement in the SE in the 6.8 – 16.3 % when compared with CF/UP composite.



Matrix	filler	wt.% or mass	thickness(mm)	EMI SE(dB)	Frequency (GHz)	Ref
PR	RGO/γ- Fe <sub>2</sub> O <sub>3</sub> /CF	40/10 wt.%	-	45.26	8-12	[97]
PS	CNT/CNF	3/10 wt.%	1	20.3	12.4-18	[98]
UP	GO/CF rGO/CF	0.75 m. %	-	34.7 37.8	8-12	[99]

### "Table 8" CF/CN based polymer nanocomposite

### 1.6.1.4 Graphene based polymer nanocomposite

Graphene an important and very fascinating 2D allotrope of carbon that constitute sp<sup>2</sup> bonded single layer with carbon atoms that firmly formed the planar nanostructure in which the carbon atoms made hexagonal crystal lattice. The schematic representation of the graphene is shown in figure (3).



"Figure 3" Schematic structure of graphene sheets

The men's who came with the use of single layer graphene (SLG) in 2003 were awarded with noble prize in 2010. Geim and Novoselov discovered graphene by using the scotch tape method [11, 100, 101]. Graphene attributes to very attractive properties among all the carbon based NPs. These impressive properties such as high mechanical strength (Y~ 1TPa), excellent  $\sigma$  (6000 S/cm), large specific area of the order of magnitude 2630 m<sup>2</sup>g<sup>-1</sup> and spectacular thermal conductivity of 5000 W/mK. Owing to excellent aforementioned properties it finds applications in different areas like electronics, sensors, optoelectronics, EMI shielding and EDS [11, 47, 102]. Although graphene had impressive properties but its pure form lacks the property of uniform dispersion in the polymer and it is immiscible with organic polymers [103]. It can be used conveniently with minimum filler loading with thermoplastic polymer to make it chemically and mechanically remarkable. Graphene based polymer nanocomposite owing to the light weight, high aspect ratio and economical suitable for EMI shielding applications [104].

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Living Zhang et al [1]. fabricated 3D Graphene foam by self-polymerization of Dopamine along with surface alteration of Graphene. The surface modified 3D-Graphene showed 15% progress on EMI-SE Over the X-band frequency region i.e. from (23.1 to 26.5) dB as compared to its counter-part (PDA/free Graphene). The presence of nitrogen in PDA made it an acted source to enhance the polarization effect along with the surface modification of graphene reduction. The PDA presence also made it responsible for altering the behavior of incoming radiation upon Graphene-air interface. More precisely, the EMI-Shielding effectiveness of PDA/rGO was grander as compared to the others Graphene-polymer & carbon based materials when considering the thickness parameter. Sourav Biswas et al [18] worked with the combination of PC/PVDF/  $\alpha$  – MnO<sub>2</sub> doped with crossed linked GO. The choice of the combination had direct influence on the need of requirements for EMI shielding. The doping of  $\alpha - MnO_2$  of the ferrite NPs with MWCNTs ensured the intrinsic impedance matching alongside providing the conducting path ways. And ferrite doped cross linked GO helped in attenuating the EM waves. This uniquely prepared composite showed an EMI SE<sub>T</sub> of -37 dB at 18 GHz by the absorption dominated mechanism. They also stack individual composite in multilayer manner following the absorption/multiple reflection/absorption path and evaluated the excellent  $SE_{T}$  -57 dB with 0.9 mm thickness. Aforesaid SE is very high value which indicate the attenuation of the EM wave more than 99.999 %.

Graphene sheets being highly liquid crystalline and anisotropic in nature make them an impressive candidate for multiple applications. So, lot of efforts made by researchers for preparing aligned graphene sheets in solvent and polymers. Such an effort made by Nariman Yousefi et al [42] they prepared self-aligned in situ rGO/Epoxy polymer nanocomposite using an all aqueous casting method. They obtained a remarkable low percolation threshold of 0.12 vol. % with uniform dispersion of the monolayer graphene sheets having very high aspect ratio more than 30000. The self-aligned graphene sheets into the layer structure above the critical filler concentration created unique anisotropy in electrical and mechanical properties by forming the conductive paths along the aligned direction. The EMI SE of the composite having the 2 wt. % of rGO/EP about 38 dB. Yan-Jun Wan et al [105] came with strategy of doping the large sized graphene sheets for the preparation of the flexible light weight graphene paper (LG) for EMI shielding application. They done a comparative study on iodine doped LG and un-doped LG papers and concluded that the doped LG showed improved electrical conductivity and strength of the paper. The process of doping improved the charge carrier transport without decline the mechanical property, consequently in improving the SE of the graphene paper by the absorption dominated mechanism. They obtained the EMI SE of the doped LG 52.2 dB at 8.2 GHz with 12.5 µm thickness, which is large value as compared to the un-doped LG of the same thickness having SE 47.0 dB. H.B Zhang et al [106] prepared PMMA/ graphene nanocomposite for EMI shielding application by the blending of the polymer with graphene and then foaming it through environmentally benign  $CO_2$  technique. The microcellular graphene/PMMA foams were electrically conductive and showed an EMI SE of 13-19 dB at X-band. The dominated process of attenuation was absorption over the X-band. More on the presence of microcellular cells improved the ductility and tensile toughness of the brittle graphene/PMMA nanocomposites.

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Matrix	filler	wt% or vol. %	Thickness (mm)/ μm	EMI SE(dB)	Frequency (GHz)/ MHz	Ref
PDA	rGO foam	-	0.032 mm	26.5	(8.2-12.4) GHz	[1]
PC/PVDF	α– MnO <sub>2</sub> /rGO/Fe	3 wt.%	0.9 mm	-36	(8-18) GHz	[18]
EP	rGO	2 wt.%	-	38	(0-5000)MHz	[42]
	Iodine doped/LG sheets Undoped/LG sheets		12.5µm	52.2 47.0	8.2 GHz	[105]
РММА	Graphene	1.8 vol. %	2.4 mm	13-19	(8.2-12.4) GHz	[106]

"Table 9" Graphene based polymer nanocomposite

#### 1.6.3 Dielectric or magnetic additives-based polymer nanocomposites

In many applications such as radar and stealth technology there would be need of such materials that reflect very minimum radiations. Although the conductive additives only improved the reflection loss mechanism which is primary need for EMI shielding. For reducing the reflection loss and improving the absorption there would be the requirement of the filler that would have both electric and magnetic dipoles for the interaction of the EM radiation to attenuate it [27, 65, 72]. To resolve this challenge lot of research done in this regard for synthesis of the desire material, so scientific society made an attempt to add dielectric BaTiO<sub>3</sub>, TiO<sub>2</sub> and magnetic fillers such as  $\gamma$ -Fe<sub>2</sub>O<sub>3</sub>, Fe<sub>3</sub>O<sub>4</sub>, BaFe<sub>12</sub>O<sub>19</sub> etc. within different polymer matrix [35, 107-110].

Parveen Saini et al [107] presents a notable work in literature regarding to stealth technology as well in radar absorbing materials. They prepared BaTiO<sub>3</sub>/PANI nanocomposite through in-situ emulsion method. Their XRD and HRTEM results demonstrated the incorporation of the BaTiO<sub>3</sub> in the PANI matrix. Moreover, they investigated the nanocomposite over the K<sub>u</sub> band (12.4-18) GHz and observed an outstanding SE of -71 dB which is highest achieved value in the literature data. The nanocomposite showed an attenuation of greater than 99.99999 % which is totally dependent on the fraction of BaTiO<sub>3</sub> NPs that provide dielectric and electrical attributes to the nanocomposite. S.W Phang et al [108] synthesized PANI/HA/TiO<sub>2</sub> /CNT nanomaterial with different strategy by adding the content filler such TiO<sub>2</sub>, SWCNT and MWCNT. The varying % of the filler directly influenced the properties like magnetization, dielectric and conductivity of polymer matrix. They investigated the nanomaterial for their EMI SE properties and concluded

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an attenuation of 99.2 % by absorption with wide bandwidth via the PANI/HA/TiO<sub>2</sub>/SWCNT with 20 % content of SWCNT. They further demonstrated that if the amount of SWCNT increased to 60% then there would be the fall of the bandwidth with reflection loss less than -20 dB.

Y.E Moon et al [35] prepared PANI coated with GO,  $\gamma$ -Fe<sub>2</sub>O<sub>3</sub> and BaTiO<sub>3</sub> nanocomposite for improving their electromagnetic properties. The inclusion of NPs inside the PANI made a balance between the electric and magnetic dipoles which leads to the improvement of the EMI SE and thermal transport of the nanocomposite. They observed an EMI SE of the individual nanocomposite and found that PANI/GO/BaTiO<sub>3</sub>/ $\gamma$ -Fe<sub>2</sub>O<sub>3</sub> exhibit the highest SE-33 dB over 800-3000 MHz frequency spectrum. Y. Liu et al [109] worked with the absorbing effectiveness of the different synthesized nanocomposite such as MWCNT/ Epoxy, nano-Fe<sub>3</sub>O<sub>4</sub>/MWNCT/Epoxy and Fe/MWCNT/Fe. The absorbing properties of the nanocomposite is dependent on the mass fraction of the MWCNT which showed a great dependence on the frequency but the incorporation of the magnetic filler not respond the same way as MWCT. The nanocomposite MWCNT/ Epoxy with 10 % of MWCNT showed an EMI SE of 56.92 dB with a bandwidth of 34.266 GHz. They also arranged the individual nanocomposite into layered architecture and observed the excellent absorbing properties shown by all. They investigate the layered structure over the testing frequency of 3.22 – 40 GHz with more than 90 % of band width and absorption of 20 dB.

Y. Wang et al [110] prepared a nanocomposite of hard and soft ferrite  $BaFe_{12}O_{19}/Ni_{0.8}Zn_{0.2}Fe_2O_4$  with polymer matrix of PANI/PPY. They prepared the nanocomposite through insitu polymerization of the individual components. They observed their electrical and magnetic properties and came to the conclusion that the insertion of the ferrite into the polymer matrix drops its electrical property and rise its magnetic property and vice versa. They recorded the EMI SE of the nanocomposite of thickness 3.0mm about -19.7dB (-12.5) dB at 7.3GHz (10.7) GHz. The inclusion of the polymer matrix improves the absorption of the nanocomposite by dielectric loss mechanism.

Polymer	magnetic or dielectric filler	wt. % or mass ratio	EMI SE (dB)	Frequency (GHz)/ MHz	Ref
PANI	BaTiO <sub>3</sub>	2 wt.%	-71	(12.4 – 18) GHz	[107]
PANI/HA	TiO <sub>2</sub> /CNT	10/20 wt.%	-21.7	6 GHz	[108]
PANI	GO/ BaTiO <sub>3</sub> / γ- Fe <sub>2</sub> O <sub>3</sub>	3/3/3 wt.%	33	800-3000 MHz	[35]
Ероху	Fe <sub>3</sub> O <sub>4</sub> /MWCNT	10 wt.%	56.92	(3.22-40) GHz	[109]
PANI/PPY	BaFe <sub>12</sub> O <sub>19</sub> / Ni <sub>0.8</sub> Zn <sub>0.2</sub> Fe <sub>2</sub> O <sub>4</sub>	5:1	-19.7	12.5 GHz	[110]

"Table 10" Magnetic/dielectric nanofiller with different polymer



#### 1.6 Summary and future perspectives

In the recent time, RAMs and EMI shielding materials are used to attenuate the MW absorption in the civil, military aircrafts and control EM radiation pollution. In this review article we have critically studied the different EMI/ MW shielding materials synthesized by different techniques for high performance shielding and absorption. We studied here different architectures such as metallic, composites, polymer-based nanocomposites that are incorporated with metal, metal-oxides, metallic NPs, carboneous filler like CB, CF, CNF, CNTs, graphene, graphene oxide, magnetic and dielectric fillers like spinel and hexa-ferrites and barium tin oxides etc. as EMI shield and for MW absorption.

The EMI shielding material such as metals are not used frequently due to its heavy weight, corrosion reception and poor meting out conditions for improved EMI SE. Also, the materials prepared with pure carbon doses not meet up the commercialization standard because of lack of flexibility. So, the scientific society turns their attention towards the different polymers and elastomers such as PVDF, PC, PU, POT, PANI, PPY, EP, PMMA, PIGF etc. and epoxy resin, NR to took advantage due to their attractive properties like light in weight, easy processing and better flexibility. Lot of literature data has been reported in this regard such as for improving the electrical conductivity of the ICP's via the insertion of the metal, carbon-based fillers, ferrites 3D and 2D architectures. Still there are certain challenges which are requisite to be address such as high percolation threshold as well as the lower aspect ratio of the polymer matrices. Thus, more research needs to be done to improve the efficiency and mechanical properties of the CPC's. Existing literature data revealed that the carbon filled with polymer-based nanocomposite exhibit better shielding efficiency though their fabrication is not an easy task due to poor dispersion and inability to be added at high concentration. These issues are need to be resolved urgently. More on the dielectric/magnetic filled polymer nanocomposite possess the properties that are dependent on the consolidated loss parameters related to the filler particles, showing narrow band action and other factors like particles aggregate, particles interaction with polymer required much attention to be resolved to improve the EMI shielding /MW absorption properties. The best solution is to incorporate the polymer with hybrid conductive filler. The next most important challenge is to enhance the bandwidth of the EMI shielding. There is lot of literature data that is present yet have narrow working bandwidth. This issue may be resolve with the use of multiple elements incorporate with the polymer to improve the bandwidth by working at the different broad frequency ranges. Also, the mechanism of EMI shielding with incorporation of multiple elements need to resolve why different elements respond to frequency differently.



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Note: Accepted manuscripts are articles that have been peer-reviewed and accepted for publication by the Editorial Board. These articles have not yet been copyedited and/or formatted in the journal house style.



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