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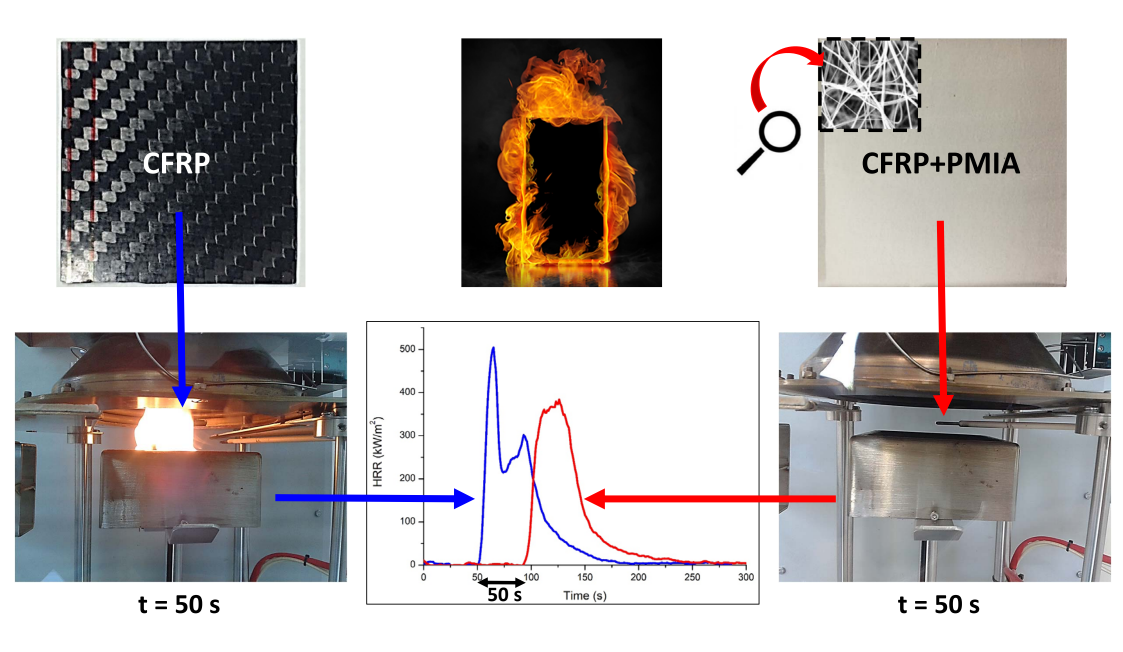
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# Poly-m-Aramid Electrospun Nanofibrous Mats as High-Performance Flame Retardants for Carbon Fiber Reinforced Composites

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**Abstract.** For the first time an innovative approach to manufacture flame shield coatings by producing thin polyaramidic nanofibrous sheets via electrospinning is presented. Nanofibrous mats with a well-defined alignment provide a thin, compact but pliable layer of intrinsically flame-retardant material. The electrospun membrane (about 0.4 g/100 cm<sup>2</sup>) displays good mechanical properties and easy handling and could be applied onto epoxy-carbon fiber composites to modify their flame behaviour. Conecalorimetric tests show time to ignition doubled for the coated material and a dramatically reduced ability to propagate fire once ignited. Finally, addition of a simple polyaramidic nanofibrous membrane is proved able to change the flame behaviour of a composite from a high-risk material class, to an intermediate one.

#### Keywords.

A. Aramid fibre; A. Nano-structures; A. Polymer-matrix composites (PMCs); B. High-temperature properties;

#### 1. Introduction

Structural materials are widely used in a broad range of fields like building, furnishing, aeronautics, automotive, and recently the request for lightweight high performance structural materials pushed the market from iron, clay bricks, stones, steel and reinforced concrete to more suitable products, in particular polymers and polymer composites [1;2]. Polymers and polymeric composites find application in a wide range of fields and their production is continuously growing, owing to their overall cheapness and the possibility to produce materials with very specific mechanical, thermal, and chemical properties associated to low density. Among all the positive aspects of polymer matrix composites, a relevant limit to their application is the flammability issue. The polymeric, i.e. organic, matrix already decomposes at moderate temperatures, below 300-400°C, with heat evolution associated to the production of smoke, soot and often also toxic volatiles [3]. The global annual burden associated to fire accidents ranks around tens of billions (\$), a figure covering roughly 1% of global annual Gross Domestic Product (GDP). Beside the material damages, data referring to just the European countries report thousands of fire related deaths, together with an even higher number of casualties, sometimes suffering for life-long invalidating injuries [4]. With the aim to stop, or at least delay, the thermal decomposition and combustion processes, Flame Retardant systems (FRs) are often used when ignitable materials, such as polymer composites, are involved. Fire retardancy, as an outstanding element of safety, is one of the key challenges pursued in the present days industry. In order to achieve a better fire behaviour for polymeric composites, different routes can be approached [5], such as (A) the use of an intrinsic flame resistant polymer, (B) the addition of FRs to the bulk of the materials, or (C) the application of coatings with a flame retardant and/or intrinsic flame resistant materials. The first approach implies the choice of a specific macromolecular system, leading to a completely new product and product design, which, when available, is usually associated with long development times and a cost increase. The second approach, instead, requires the use of specifically formulated FRs additives, which can be based on different principles. Among the most renown FRs are halogenated compounds, which dates their applications back to the thirties and are now addressed as possible sources of toxic compounds [6], recently causing their ban due to the adverse environmental effects [7]. Hence inorganic hydrates, borates, silicates, carbonates; metal oxides, sulphides, phosphorus, silicon and nitrogen compounds have been actively pursued as alternative FRs [8]. Owing to the relatively high percentage of additive required, such polymeric formulations might suffer for a drop in the mechanical performances. Since the ability of nanofillers of different nature is well renown to

boost the mechanical properties of polymers [9-11], the possibility of producing nanofillers, such as clays [12], organoclays [13], or graphenic derivatives [14-16] conjugating the nanosized dimension and the flame retardant ability might help in promoting the mechanical properties as well as fire behaviour of the modified polymer. This approach, however, requires the homogeneous modification of the whole bulk mass of the material, while it has been recognized the paramount role played by the polymer surface during combustion since the heat produced and the combustible gases evolved because of the thermal degradation, both promoting the combustion, occur at the surface [17]. Superficial coatings, thus, may allow to retain the mechanical behaviour of the pristine bulk material, while contemporary regulating the combustion process at the outer boundary[18]. Furthermore, they can be applied to semi-finished or pre-existing objects which cannot be easily bulk modified. Several examples of coatings used to add flame retardant properties to a wide spread of materials are reported in literature, such as intumescent paints, which create an insulating foam reducing the spreading of flame and preventing oxygen penetration, are commonly used [19]. Other reported applications are represented by coating with carbon nanofiber based nanopaper [20], deposition of inorganic nanosheets [21], and graphene oxide [22]. A new way to perform fire resistant surface modification could be the application of polymeric nanofibrous mats onto the outer boundary of the inflammable material. In this context, polyaramids, in spite of their organic nature, are a class of polymers that exhibits remarkable flameproof properties [23]. The most representative polyaramids are the meta-aramid poly(meta-phenylene isophtalamide) - PMIA (NOMEX, DuPont) and the para-aramid poly(para-phenylene terephtalamide) - PPTA (KEVLAR, DuPont), the former being well known for its good thermal resistance [24], the latter for its excellent mechanical and chemical properties, in addition to thermal resistance [25]. The drawback in PPTA application is the difficulty to process the polymer because it only dissolves in concentrated sulphuric acid and at a relatively low concentration. PMIA, on the contrary, is an inherently flame resistant and self-extinguishing polymer easier to process. In a recent work, PMIA fabrics have been tested as FRs in polyurethane foam s[26], finding that the number of aramidic layers strongly affects the fire behaviour of the substrate. A significant improvement of the Time To Ignition (TTI), compared to the neat foam, was achieved when a minimum of four fabric layers were used. However, there is a relevant increase of both weight and thickness of the final product when more fabric layers are used. Coating layers constituted by nanofibrous PMIA could thus be a viable way to improve fire resistance without significant weight nor thickness increase. Nowadays commercial nanofibrous PMIA, Nomex Nano - DuPont, are used mainly to improve smoke shielding properties of PMIA-based protective clothing [27].

Differently from PPTA, PMIA can be dissolved in amidic solvents, in the presence of inorganic salts, and the solution can be easily processed via electrospinning to produce nanofibrous mats [28]. The aim of the present paper is thus to present, for the first time, an innovative approach to flame shield coatings via thin PMIA electrospun nanofibrous sheets. The nanofibrous mats will be optimized and fully characterized and their fire retardancy ability will be tested upon application onto the surface of Carbon Fiber Reinforced Polymer (CFRP) panels.

#### 2. Material and Method

#### 2.1 Materials

Poly(*m*-phenylene isophtalamide) (PMIA) and lithium chloride (LiCl) (Sigma-Aldrich) were dried before use. They were treated in oven at 110°C for 3 and 24 hours respectively. N,N-dimethylacetamide (DMAc) (Sigma-Aldrich) was treated according to previously reported procedures [29]. The distillation was performed at 64°C and 18 mmHg under nitrogen flow. After distillation, the solvent was stored under nitrogen over molecular sieves (4 Å) before use. CFRP panels obtained by carbon fiber-epoxy resin prepregs were kindly supplied and cured by Grafite Compositi - Castel San Pietro Terme (BO) Italy. The paint used is a polyurethane PPG Deltron D800/D841 (2/1 vol.) system. All other materials were used as received without further purification.

# 2.2 Nanofibrous mats production

Polymeric solutions were prepared dissolving LiCl in DMAc under magnetic stirring and mild warming (40°C) for at least 2 hours, then PMIA was added and the system stirred at 70°C until formation of homogeneous solutions. The investigated electrospun solutions and their weight percent composition are reported in **Table 1**. PMIA nanofibrous mats were produced via electrospinning technique using a Spinbow® electrospinning machine equipped with four 5 mL syringes connected to needles (0.84 mm internal diameter) with Teflon tubing. Fibers were collected on a rotating drum (60 rpm) covered with polyethylene (PE) coated paper. The actual processing parameters are reported in **Table 1**. After process parameter optimization, and collecting fibers for 40 hours, 30x40 cm electrospun mats with an average 80 μm thickness were obtained. Nanofibrous mats were finally washed with distilled water and dried at 70°C in order to remove LiCl salt residue, as previously reported [28;30].

# 2.2 CFRP samples preparation for fire resistance tests

Two kinds of sample were prepared with CFRP panels and washed and dried electrospun PMIA mats (PMIA w) produced with the PMIA 14-3,5 solution. In the first case mats were applied onto the last layer of prepreg of

the CFRP (10x10 cm, 1,5 mm thick) before the curing process in autoclave (**Figure 1A**, **1B**, **1C**). In the second kind of sample an adhesive paint interlayer was used to apply a PMIA nanofibrous mat onto the surface of a cured CFRP panel. In particular, 10x10 cm CFRP specimens (**Figure 1D**) 1,38 mm thick, were covered on both sides with a paint layer (50 µm thickness) (**Figure 1E**) and then PMIA mats were applied on top in order to completely cover the edges (**Figure 1F**). Samples were pressed with a roller in order to promote adhesion, then they were dried at 70°C for 20 minutes. Hence CFRP with incorporated PMIA (hereafter defined as C-PMIA inc W) and CFRP with PMIA nanofibers applied superficially with paint (hereafter defined as CP-PMIA W) were prepared while CFRP specimens (hereafter defined as C-Neat) and CFRP coated with the paint (hereafter defined as CP-Neat) were produced and taken as reference to compare with materials containing PMIA.

#### 2.3 Characterization

In order to investigate the morphological aspect of the obtained nanofibers, micrographs were taken with a Scanning Electron Microscope (SEM) Phenom ProX. Energy dispersive X-rays analysis (EDX, Phenom ProX) was used to confirm the absence of chloride ions in nanofibrous membranes after the washing treatment. Thermogravimetric analyses (TGA) were carried out on a TA Instruments SDT 0600, in air atmosphere (flow rate: 100 ml/min) heating from 25°C to 600°C at 10°C/min, followed by 30 minutes isotherm. Differential Scanning Calorimetry (DSC) measurements were carried out on a TA Instruments DSC Q2000 apparatus equipped with RCS cooling system, heating twice 3-5mg samples in aluminium pans from 0°C to 350°C at 10°C/min, with intermediate cooling run at -10°C/min. Stress- strain tests were performed using a Instron 5960 Series Dual column table frames. Flame behavior studies were performed using an oxygen consumption calorimeter (Fire Testing Technology Limited FFT Cone Calorimeter). The tests were performed at an incident Heat flux of 35 kW/m2 in horizontal orientation using the cone shaped heater and specimens of 100×100 mm<sup>2</sup>. Three samples per formulation were tested. The Cone Calorimeter provides the following parameters: Heat Release Rate (HRR), calculated from the oxygen consumption, Time To Ignition (TTI), Time of Flame out (TOF), Average Heat Release Rate (HRR as a function of time), peak of Heat Release Rate (pHRR), Total Heat Release (THR) and Time To pHRR (TTP). Experimental data were reproducible within  $\pm 10\%$ . The Average Heat Release Rate is correlated to the heat released in a room where the flammable materials are not all ignited at the same time. Two other parameters were calculated from the measured cone-calorimeter data as they have been accepted as representative of the polymer combustion behavior in a real fire [31;32]: Fire Performance Index (FPI), calculated as pHRR/TTI, and Fire Growth Rate Index (FIGRA) calculated as pHRR/TTP.

#### 3. Results and discussion

#### 3.1 PMIA nanofibrous mats production

It is well renown that the electrospinning of a polymer requires either it being in the melt or in solution. The latter accounts for the easiest process, provided that the solution displays suitable features in terms of molecular weight and concentration of the macromolecular solute of choice, and convenient solvent, solution viscosity and conductivity. Owing to the poor solubility of PMIA in many common solvents, the possibility of electrospinning might be significantly hampered, since solvent candidates providing full polymer solubilisation and contemporary displaying properties suitable for the process are limited [33]. Previous attempts at solubilizing the meta-aramidic polymer highlighted that the contribution of some salts is required to help disrupt the tight macromolecular packing based on intra- and inter-molecular hydrogen bonding characterizing the solid state of PMIA. The solvent system DMAc/LiCl represents, by far, the best available choice [28;30;33], since it allows obtaining not only a homogeneous solution, but the mixture also displays convenient parameters to be processed via electrospinning. LiCl is, indeed, fundamental for the polymer dissolution because in DMAc Li<sup>+</sup> cations coordinate the carbonyl oxygen of DMAc, forming a complex, while Cl<sup>-</sup> anions break the inter-chain hydrogen bonds, allowing the solubilization [33]. Moreover, it contributes to the solution conductivity, making the overall mixture suitable for the electrospinning process.

With the aim of optimizing the system for the electrospinning process, different combinations of polymer (6-18% wt) and salt (1-8% wt) concentrations in DMAc were investigated. Polymer concentration, indeed, strongly affects the solution viscosity, one of the most important solution parameter that influences electrospinning process and nanofibers morphology. Moreover, an increase in salt concentration heavily raises not only the solution viscosity, but also the conductivity, another fundamental requirement to obtain an electrospinnable system. Solutions made of 14% wt of PMIA and 2 to 3.5% wt LiCl in DMAc were found to be the best choice for nanofibrous membrane production, leading to a stable electrospinning process (no occlusion of needles). The nanofibers obtained show small and homogeneous diameters (205-220 for unwashed and 171-197 nm for washed membrane) with no beads nor other defects. After the electrospinning process, assuming that all the solvent evaporates during the procedure, the obtained nanofibrous mat would still contain all the added LiCl, making it up to 12.5-20% wt of salt in the polymeric membrane.

With the aim of evaluating the effect of the LiCl presence on the nanofibrous mats properties, the produced membranes were washed with distilled water and dried at 70°C overnight [34].In **Figure 2** SEM micrographs

of washed (PMIA W) and unwashed mats (PMIA UW), produced from a PMIA 14-3,5 solution, are reported showing a decrease in the average fibers diameter from 220 to 197  $\mu$ m (10.5% reduction) upon salt removal. The cleaning action, however, does not lead to macroscopic deformation, nor shrinkage.

The removal of the LiCl salt was confirmed by elemental analysis EDX, which show the disappearance of the signal ascribed to chloride ion after washing (**Figure 3**). It is worth noting that environmental parameters, Temperature and Humidity, considerably affect the morphology of the obtained nanofibers, resulting in an overall random arrangement when the relative humidity is maintained around 20% or in prevalently aligned fibers if RH raises above 45% (within a temperature range of 25-30°C, see **Figure 4**). The mat obtained from the solution containing 2% of LiCl (**Figure 4A**) was produced with a relative humidity of 45% and the fibers are clearly preferentially aligned. On the contrary both mats obtained from solution containing 2,5-3,5% of LiCl (respectively **Figure 4B** and **C**) were produced with a 26% RH and it is possible to observe that in both mats nanofibers seem to be randomly oriented. Hence, depending on the final use, the environmental conditions should be finely tuned to tailor the nanofibrous membrane morphology. Mats made of nanofibers with a high degree of orientation were used in the present work, since it was considered that a prevailing orientation direction would provide a higher density of fibers per volume unit than the case of a completely random arrangement, and the higher the number of fibers per volume, the better should be the fire resistance.

#### 3.2 Thermal characterization

The obtained nanofibrous mats were thermally characterized by TGA and DSC analysis. In **Figure 5** the thermogravimetric curves, carried out heating in air from RT to 600 °C, of neat PMIA, PMIA W and PMIA UW are reported. Pristine commercial PMIA shows a first weight loss starting around 80°C, which can be ascribed to the water absorbed on the material as proved by the on-line FT-IR analysis of the evolved gas. Such a behaviour is typical of polyamidic/polyaramidic materials and correspond to an average water content around 6% wt. The massive PMIA degradation occurs above 400°C (408°C onset) and no residue is observed.

As expected, the adsorbed water fraction strongly increases in the nanofibrous mat containing LiCl (PMIA UW), owing to the strong hygroscopic nature of the inorganic compound. It is worth noting that the degradation rate of the LiCl containing nanofibers is lower than neat-PMIA and the TGA solid residue at 600°C is more than twice the expected value (20% of LiCl) (if the released water fraction is not considered in the total starting weight). Such a behaviour suggests that the applied temperature program is not able to lead to a full degradation of the organic fraction, thus the LiCl seems to act as a thermal stabilizer. This is confirmed

by PMIA W (**Figure 5** c,) which, upon removal of the inorganic component, goes back to a behaviour similar to that one of pristine PMIA, with a comparable water content (about 6%) and a full degradation within the same temperature range.

In Figure 6 the DSC curves of pristine PMIA, PMIA UW and PMIA W in first and second heating scans are reported. In the first scan all the samples display an endothermic transition between 50 and 150°C which, upon the discussion of the TGA analysis, can be ascribed to the evaporation of the water absorbed by nanofibers. It is worth noting that in PMIA UW first scan thermogram (Figure 6A, b) this transition is more intense and with the maximum of the peak shifted to higher temperature than neat and PMIA W. Such a behaviour agrees with TGA analysis and stems from the presence of LiCl which, being very hygroscopic, strongly increases the absorbed water fraction. The small modification of water content between pristine PMIA and washed PMIA W can instead be explained by the higher superficial area of nanofibers, which allows a slightly higher water fraction to be adsorbed. In Table 2 the temperatures and relative ΔH of these endothermic DSC transitions registered in the first DSC scan are reported. As expected, in the second scan (Figure 6B) no endothermic transitions are detected, having water been completely removed. Upon water removal (in second scan), neat PMIA displays a  $T_g$  centred at 304°C, this value increasing for the PMIA UW. Such a behaviour could be triggered by stronger intermolecular interactions between the very stiff polyaramidic macromolecules and the salt, when water molecules are no more present. On the other hand, the decrease in  $T_{\rm g}$  displayed by PMIA W can be explained by the increase of free volume between nanofibers after the washing process, which is not compensated anymore by the polymer salt interaction, as in the case of PMIA UW.

#### 3.3 Mechanical characterization

In order to better understand the mechanical properties of the investigated PMIA mats, specimens were analysed with stress-strain tests in tensile mode. Samples were produced from solution of different salt content (PMIA 14-2 and PMIA 14-3,5, as described in **Table 1**) and were studied both washed (W) and unwashed (UW) nanofibers, collected along the direction corresponding either to the longitudinal (//) or the transverse (±) direction of the rotating drum collector as reported in **Figure 7**. It is worth to point out that such mechanical test provides an indication of the mechanical behaviour of the nanofibrous object, which is mainly composed of voids. As a matter of fact, while the intrinsic material properties play a role in the definition of the nanofibrous mat behaviour upon mechanical deformation, the overall response is much more affected by the nanofibers morphology, tridimensional assembly (easiness of macroscopic fibers disentanglements), membrane thickness

and salt presence. Thus, the electrospinning settings, membrane properties as well as the testing condition may strongly affect the final results. As shown in **Table 3** both PMIA 14-2 and PMIA 14-3,5 washed nanofibrous mats displayed a higher Young's modulus along the longitudinal direction than along the transverse one. In particular, the best results were achieved for washed and longitudinally oriented PMIA 14-2 W // nanofibers. All the results showed are in accordance to the work of Su-Yeol Ryu [34] where the best mechanical properties where obtained for the washed mats oriented along the longitudinal direction of the rotating drum. As expected [34], all the sample of the unwashed specimens showed very low Young's module also for fibers collected in longitudinal directions, as reported for PMIA 14-2 UW // as an example. This behaviour can be ascribed to the presence of LiCl, which, beside interacting at the macromolecular level with the polyaramid, brings in the mat a high water fraction which could favour the fibers disentanglements when subject to tensile deformation, even along the fiber's prevailing orientation direction. While, at a first sight, the fibers alignment in the nanofibrous membrane appear different (see **Figure 4**), namely PMIA 14-2 looks aligned while PMIA 14-3.5 seems random, the previously discussed results do not seem consistent with such a visual observation. With the aim of solving this issue, is was thus defined a so-called Alignment Index (I<sub>a</sub>), applied to a membrane produced by the same solution and measured along two perpendicular directions, as reported in **Eq 1**:

$$I_a = rac{Young's \ modulus \ //}{Young's \ modulus \ \perp}$$
 Eq. 1

where  $I_a$  is the ratio between the Young's modulus of nanofibers collected along longitudinal directions and the Young's modulus of nanofibers collected along transverse directions of the rotating drum collector. This parameter provides a numerical evaluation of the fibers orientation, far more significant than the visual assessment carried out via SEM micrographs that solely refers to the outer portion of fibers. In particular, the higher is the extent of fibers aligned along a preferential direction, the greater the  $I_a$  value will be. The highest degree of alignment,  $I_a$ , was obtained for PMIA 14-2 samples; worth of noting is also the relevant  $I_a$  of the PMIA 14-3,5 mat, suggesting that a significant fibers alignment can be achieved also with this solution.

#### 3.2 Testinf of Fire Behaviour

Being the PMIA fire resistant behaviour well established [24;26], the effect that its application in the form of a micrometric thick superficial layer of nanofibers might induce on the flame behaviour of a carbon fiber reinforced composite (CFRP) has been investigated. In particular, we used washed mats produced with a PMIA 14-3,5 solution. The batch PMIA 14-3,5 displays a lower fibers alignment, but it was chosen for fire testing

behaviour instead of PMIA 14-2 since with this formulation it was possible to produce a stable electrospinning process that lead to nanofibrous mats without macroscopic defects even after 50 hours. During the 50 hours spinning of the PMIA 14-2 solution, in fact, process issues were reported and it was not possible to produce a flawless membrane suitable for future tests. In this work, PMIA nanofibrous mats were applied onto the surface of a CRFP panel (C-Neat) in two different modes. In the first case the PMIA mat was incorporated in the last layer of a CFRP panel (C-PMIA inc W) before the curing process of the composite material (Figure 1A-C). It is a simple way to add a superficial membrane layer to a composite material since there are no product post treatments and, after the cure, the adhesion between the CFRP and the nanofibrous mat is perfect, and after the curing treatment it is possible to see the nanofibrous mat completely incorporated under the epoxy resin layer of the CFRP panel (Figure 1C). In second case, the PMIA membrane was applied onto the surface of a cured CFRP specimen using a paint layer as adhesive (sample (CP)-Neat and CP-PMIA W). In this case too, the application of the PMIA mat is simple, since a final paint layer is always applied onto CFRP as a finishing to protect the composite material. Then, the flame behaviour of the obtained samples was assessed by conecalorimeter, which is one of the most effective bench-scale methods for studying the flammability properties of materials[35]. Tests were carried out with a heat flow of 35kW/m<sup>2</sup> (about 650°C) which can be roughly compared to a small-scale fire. The instrument can work with a heat flow ranging between 5 and 100kW/m<sup>2</sup>, the higher irradiation levels give better reproducibility, more clearly defined ignition, and shorter measurement times, but correspond to more fully developed fires. Often a smaller irradiation level better fits to the fire protection goals, since it accounts for the material behaviour in a condition close to the starting of a fire, showing its ability to ignite and propagate. The main data monitored during the test are: Heat Release Rate (HRR), reported in kW/m<sup>2</sup> which represents the irradiated thermic power released by the sample per square meter; Total Heat Release (THR), reported in MJ/m<sup>2</sup> which is the total heat released by the sample, from ignition to extinction; Time to ignition (TTI), reported in seconds it represents the time span between the start of the sample exposition to the heating source, in the presence of an ignition system, and the moment when the first flame is detected. Moreover, two additional parameters were calculated, starting from the measured values. First, the Fire Performance Index (FPI), reported in kW/m<sup>2</sup>s, providing an overall assessment of the fire safety of a material in the cone calorimeter test, has been calculated as the ratio between the maximum value of the Heat Release Rate (pHRR) and the Time To Ignition (TTI): FPI is related to the time required for flashover. Then Fire Growth Rate Index (FIGRA), reported in kW/m<sup>2</sup>s, a parameter helpful in ranking the materials in

terms of potential fire safety because it combines the most intense heat release (pHRR) and time to achieve it (Time To Peak, TTP). FIGRA is a good descriptor of the burning behaviour of building products. The complete set of data obtained is reported in Table 4 and is based on the average of three runs for each sample, while in Figure 8 and Figure 9 cone-calorimeter curves significant of the batch behaviour are reported. In Figure 8 the HRR and THR curves for C-PMIA inc W are compared with the plain reference of CFRP with no PMIA incorporated layer (C-Neat), sampling the same carbon fiber epoxy resin composite used to prepare the modified sample. The data reported indicate no significant effect of the nanofibrous mat presence. The lack of effect of the incorporated PMIA membrane can be due to the presence of the epoxy resin external layer which burn before the nanofibrous mat can provide its action. For the sake of comparison, in Figure 9 HRR and THR curves for CP PMIA W are compared with the plain reference with no PMIA coating layer, sampling the same carbon fiber epoxy resin composite used to prepare CP PMIA W samples, covered with the same painting used as adhesive for the nanofibers (sample CP Neat). The data reported show a remarkable effect of the nanofibrous mat presence concerning, in particular, the time to ignition (TTI) value: the samples covered with PMIA nanofibers need longer time to ignite compared to the CFRP neat samples. The ignition delay observed for the samples covered with nanofibers was approximately 50 seconds if compared with the samples CP Neat, thus TTI is more than doubled. This result is really promising since the delay was obtained using just a small amount of nanofibrous material (0.24-0.27 g/100 cm<sup>2</sup>). In a real fire scenario the escape-time plays a fundamental role in the survival of the people involved and therefore the longer the ignition time, the better the material. Moreover, there is also a significant pHRR decrease upon application of a thin nanofibrous polyaramidic outer layer, though not quite as intense as for the TTI value. Overall, however, the THR values obtained for C-Neat, C-PMIA inc W, CP Neat and CP PMIA W are comparable, as shown in Figure 9 A-B and Table 4. Such a trend is easily summarized in Figure 10, where some among the most significant cone calorimeter data, are reported as percent variation of the PMIA covered sample with respect to the plain one (taken as 100% reference value), in order to better highlight substantial differences. The value reported in Figure 10 are particularly relevant because, according to the work of Petrella [36], they can be combined to provide some indication for the ability of the investigated material to propagate the fire. While the ratio of pHRR/TTI has been defined as Fire Performance Index, this index has been recognized also as an indication of the propensity of the material to flashover [36]. The flashover is a possible consequence of a fire ignition, which require specific conditions to occur, such as an intense and instantaneous amount of heat (high pHRR,

short TTI) and is obviously an additional threat in the case of fire. Correlation of THR and FPI values leads to a good assessment of the material tendency to propagate a fire; hence, while in the present case THR is almost unaffected, FPI being more than halved thank to the PMIA superficial nanofibers accounts for a significant higher safety of CP PMIA W. According to the work of Petrella [36], a classification can be issued based on the FPI index, with the following indication:

0.1 <fpi<1< th=""><th>Low risk</th><th></th></fpi<1<>	Low risk	
1 <fpi<10< td=""><td>Intermediate risk</td><td></td></fpi<10<>	Intermediate risk	
10 <fpi<100< td=""><td>High risk</td><td></td></fpi<100<>	High risk	

Hence, it is demonstrated that the simple addition of the micrometric outer membrane (50-60 micron) is able to reduce the fire propagating tendency of the epoxy-based composite, changing its classification from a high-risk material, to an intermediate one. These observations well compare with the behaviour highlighted by the FIGRA index, that has the same discussed trend and accounts for an overall sign that the coated composite is definitely less prone to propagating a fire.

It is worth to note that the overall better flame behaviour is achieved using a nanofibrous mat of only 24-27 g/m<sup>2</sup> weight. The major improvement, as discussed above, concerns the Time To Ignition (TTI), which doubles. A similar improvement in TTI was also attained on polyurethane foams [26], but at the expense of the object lightness. In fact, four PMIA fabric layers (155 g/m<sup>2</sup> each) are required for such a result, leading to a significant weight increase. The object thickness is negatively affected too, since commercial PMIA fabrics with micrometric fiber diameter were used. PMIA nanofibrous mat guarantees the same TTI enhancement using less than a twentieth of flame retardant material weight (24-27 g/m<sup>2</sup> instead of 620 g/m<sup>2</sup>). In the same work, it was demonstrated that the air permeability of PMIA layers plays a key role in the material fire behaviour. The higher the air permeability, the higher is the diffusion of inflammable gases evolved from the material surface. PMIA mats, being composed of nanofibers, should create a more efficient barrier effect against oxygen and inflammable gas diffusion than PMIA fabrics, leading to a more difficult combustion process. All the discussed results account for the polyaramidic nanofibrous coating as a smart way to modify the flame behaviour, even for objects which are already formed. The thinness and lightness (24-27 g/m<sup>2</sup>) of the PMIA membrane do not significantly modify the object dimensions, and its pliability can make it to nicely adapt over complex surfaces. The fire-retardant behaviour that can be obtained with the use of such a simple approach appears, on the other side, significantly improved and it paves the way to a new approach in the fire retardancy field. In such a frame, however, the present work is put forward as a preliminary proof of concept

for validating the idea, and still requires a systematic evaluation of the main factors influencing the performance, such the type of polymeric matrix effect (epoxy resins, vinyl ester resins, polyester resins, but also thermoplastics, such as polypropylene and polyphenylene sulfide), the membrane alignment (random or highly aligned) and thickness in order to fully understand the potential of PMIA nanofibers for the task at hand. Moreover, the fire response in different heat flux conditions, i.e. both representing the starting of the fire or its full development, should be also taken into account.

#### **CONCLUSIONS**

In the present work, the production of well defined polyaramidic nanofibrous membranes has been addressed, leading to some thin and well controlled Poly(*m*-phenylene isophtalamide) nanofibers with a significant alignment extent in the macroscopic mat. Such a membrane displays good mechanical properties and can be easily handled, so much that it could be applied onto epoxy based carbon fiber reinforce composites, with the aim of modifying their flame behaviour thanks to the intrinsic non-flammability of the PMIA. Conecalorimetric tests demonstrated that nanofiber covered composites display a delayed ignition, and they can be classified as intermediate risk materials in terms of ability of fire propagation, while the uncoated composite falls in the high risk rank. PMIA nanofibrous mat guarantees the same TTI enhancement of commercial fabrics using less than a twentieth of flame retardant material weight (24-27 g/m² instead of 620 g/m²). All the discussed results account for the polyaramidic nanofibrous coating as a smart way to modify the flame behaviour, even for objects which are already formed, with significantly reduced hazard.

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Table 1: composition and processing parameters of PMIA electrospun solutions

Solution	PMIA (% wt/wt)	LiCl (% wt/wt)	DMAc (%wt/wt)	Collector distance (cm)	Flow Rate (ml/h)	Voltage (kV)	HR (%)	T (C°)
PMIA 14-2	14	2	84	15	0.4	16	45	21.8
PMIA 14-2,5	14	2.5	83.5	15	0.2	17.2	25	27
PMIA 14-3,5	14	3.5	82.5	15	0.1	25	27	23.6

Table					2:	DSC
	Sample	$\Delta H (J/g)^a$	$T_{endothermic peak} (^{\circ}C)^{a}$	$T_{g} (^{\circ}C)^{b}$		
data of	Neat PMIA	208	83	304		Neat
рмта	PMIA W	222	91	275	- - PMI	A W
PMIA, —	PMIA UW	637	117	318	· FIVIIA	LF1 VV

and PMIAUW

 Table 3: Mechanical properties of PMIA nanofibrous mats

E (MPa)	$I_a^{a}$	$\sigma_r$ (MPa)
679±77	2.05	27±2
172±13	3.93	5±0.1
752±71	6.06	30±2
108±6	0.90	3±0.1
170	/	3
	679±77 172±13 752±71 108±6	679±77 172±13 3.95 752±71 108±6 6.96

a) Alignment Index (Ia) described in eq. 1.

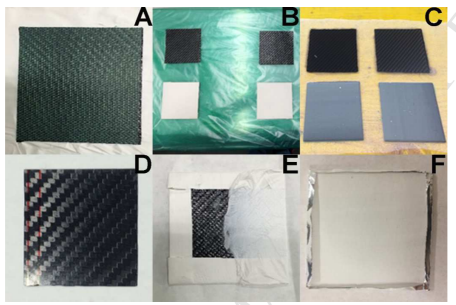
 Table 4: Cone Calorimeter parameters

Sample	C-Neat	C-PMIA inc W	<b>CP-Neat</b>	CP-PMIA W
HRR (kW/m <sup>2</sup> )	86±7	85±4	66±1	57±12
pHRR (kW/m <sup>2</sup> )	478±53	382±17	470±50	391±30
THR (MJ/m <sup>2</sup> )	22.4±0.2	19.8±1.0	18.8±0.4	19.7±0.9
TTI (s)	53±1	52±1	46±1	94±15
TTP (s)	68±6	81±1	76±16	122±20
TOF (s)	193±9	185±29	193±10	240±6
FPI (kW/m <sup>2</sup> s)	9.0±0.8	7.4±0.3	10.2±1.4	4.3±1.0
FIGRA(kW/m <sup>2</sup> s)	7.1±1.2	4.7±0.2	6.4±2.0	3.3±0.8

<sup>&</sup>lt;sup>a</sup> First DSC scan endothermic transition

b Second DSC scan

Mass loss (%)	44±1	41±1	38±3	38±3



**Figure 1.** C-Neat sample (A), C-PMIA inc W sample (B and C), CP-Neat sample (D) and CP-PMIA W sample (E and F) at different stages of the covering procedure.

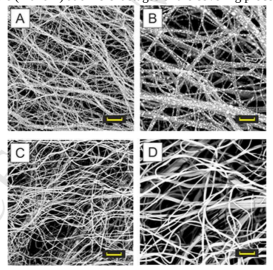


Figure 2 – SEM micrographs of PMIA UW (A -6000X, B -15000X) and PMIA W (C -6000X, D -15000X) electrospun mats. Scale bar: 5  $\mu$ m 6000X, 2  $\mu$ m 15000X micrographs.

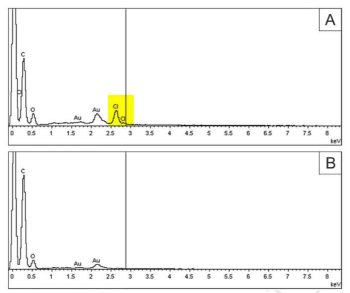


Figure 3 – EDX spectra of PMIA UW (A) and PMIA W (B) mats.

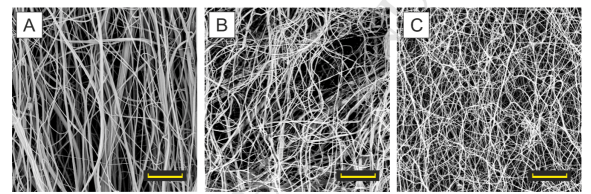


Figure 4 – SEM micrographs of washed PMIA with 14% wt/wt of PMIA and 2 (A)-2,5 (B)-3,5% (C) of LiCl (A – 5000X, B – 5000X, C – 5000X) Scale bar:  $10~\mu m$  5000X

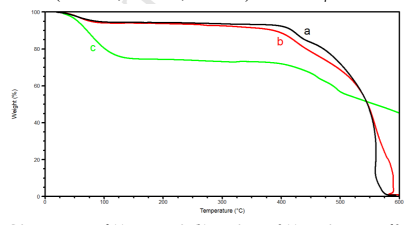


Figure 5. TGA curves in air of (a) neat PMIA, (b) PMIA W and (c) PMIA UW nanofibrous membranes.

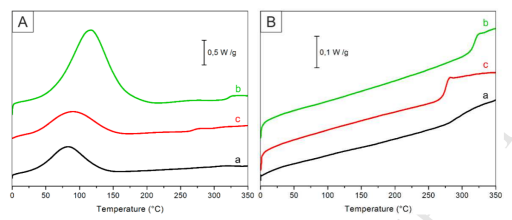
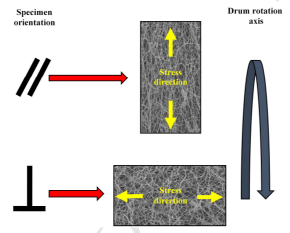
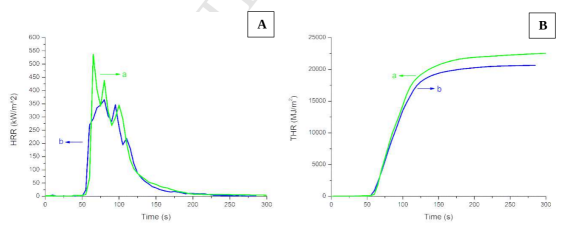


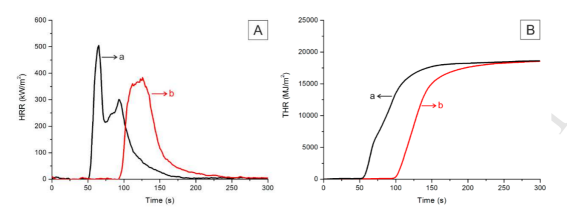
Figure 6. First (A) and second scan (B) DSC termograms of (a) neat PMIA, (b) PMIA UW, and (c) PMIA W.



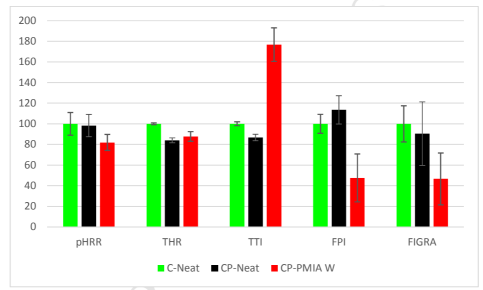
**Figure 7.** PMIA mat samples collected along the direction corresponding either to the longitudinal (//) or the transverse ( $\bot$ ) direction of the rotating drum collector. The nanofibrous samples are prevailing aligned along the drum rotation axis.



**Figure 8:** Comparison of two significative cono calorimetric curves reporting HRR (A) and THR (B) behaviour of: (a) C-Neat (green) and (b) C-PMIA inc W (blue).



**Figure 9:** Comparison of two significative cone-calorimetric curves reporting HRR (A) and THR (B) behaviour of: (a) CP Neat (black) and (b) CP PMIA W (red).



**Figure 10:** Fire behaviour significant data, pHRR, THR, TTI, FPI and FIGRA, relative to C-Neat (green), CP Neat(black) and CP PMIA W (red), expressed as % variation with respect to the plain neat composite CP Neat, with the relative standard deviation.