Recycled Fibers for Sustainable Hybrid Fiber Cement Based Material: A Review

Ana Balea, Elena Fuente *, M. Concepcion Monte, Angeles Blanco and Carlos Negro

Department of Chemical Engineering and Materials, Universidad Complutense de Madrid, Av. Complutense s/n, 28040 Madrid, Spain; anabalea@ucm.es (A.B.); cmonte@ucm.es (M.C.M.); ablanco@ucm.es (A.B.); cnegro@ucm.es (C.N.)
* Correspondence: helenafg@ucm.es; Tel.: +34-91-394-4245

Abstract: Reinforcing fibers have been widely used to improve physical and mechanical properties of cement-based materials. Most fiber reinforced composites (FRC) involve the use of a single type of fiber to improve cement properties, such as strength or ductility. To additionally improve other parameters, hybridization is required. Another key challenge, in the construction industry, is the implementation of green and sustainable strategies based on reducing raw materials consumption, designing novel structures with enhanced properties and low weight, and developing low environmental impact processes. Different recycled fibers have been used as raw materials to promote circular economy processes and new business opportunities in the cement-based sector. The valuable use of recycled fibers in hybrid FRC has already been proven and they improve both product quality and sustainability, but the generated knowledge is fragmented. This is the first review analyzing the use of recycled fibers in hybrid FRC and the hybridization effect on mechanical properties and workability of FRC. The paper compiles the best results and the optimal combinations of recycled fibers for hybrid FRC to identify key insights and gaps that may define future research to open new application fields for recycled hybrid FRC.

Keywords: cement-based materials; fiber reinforced composites; hybrid fiber cement; hybrid composites; recycled fibers; circular economy; sustainability

1. Introduction

Cement-based materials have been used in structural applications for many decades even though they have low tensile strength, ductility and crack resistance. The incorporation of steel bars or the addition of dispersed fibers are the most popular reinforcing strategies to overcome the brittleness of concrete. Steel, glass, synthetic polymeric fibers and natural-based fibers are the main reinforcing fibers used in cement-based materials to increase ductility, flexural and tensile strength and to avoid crack propagation [1,2].

Many researchers have studied the effects of different types of fibers and their combination (hybrid composites) on workability, mechanical properties and shrinkage of cement-based materials [3–9]. In fact, one of the most common hybridization strategies is combining polymeric with cellulosic fibers to improve cement hardening in non-structural fiber reinforced composites (FRC) to replace asbestos [2,9–12], which provides additional energy saving benefits by avoiding autoclave requirements [13]. Ahmed et al. (2003) [14] proved that the combination of 1% steel fibers with 1.5% polyvinyl alcohol (PVA) fibers, as reinforcement agents of concrete, provided the highest flexural strength with high deflection. Chen and Liu [3] evaluated the effect of three types of fibers (carbon, steel and polypropylene (PP)), in single and dual additions, on the properties of lightweight concrete (LWC). For single fiber addition, carbon and steel fibers can both increase compressive and split tensile strengths, whereas PP fibers decrease these mechanical properties. However, strength increased for all hybrid composites, among which the
combination of carbon and steel fibers provided the highest compressive and split tensile strengths, with an increment of 28% and 38%, respectively. Moreover, all hybrid composites showed better restraint effects than the conditions of adding any single type of fiber [3]. The positive effects of hybrid fibers on mechanical properties are attributed to the fact that different sizes and types of fibers offer differing restraints. Therefore, it is accepted that hybridization, by the combination of different fibers, has a synergic effect on FRC mechanical properties [3,15], which has been a hot research topic during the last 20 years.

On the other hand, recycling, waste valorization and circular economy concepts have been widely developed in this period, through strong research efforts aimed to improve the sustainability of FRC production, use and management (at the end of its life) [16,17]. These works consider different strategies: (i) using biodegradable fibers, e.g., cellulotic fibers from wood and from annual plants or lignocellulosic wastes [11,18,19], but the main drawback can be their poor durability in alkaline cement [20], because of that, efforts have carried out on modifying cellulotic fibers [21], use of alternative cement matrix [11,22,23] or pozzolanic additives [16,24,25] to increase chemical resistance of fibers or reduce alkalinity of matrix; (ii) use of nanocelluloses [26–28]; (iii) improving the production process [29,30]; and (iv) the use of recycled reinforcing fibers [31,32] and recycled aggregates [33].

Many studies have focused on using recycled reinforcing fibers from recycled plastics, end-of-life-tires and construction waste. Recycling the waste to produce new materials, like concrete or mortar, has been raised as one of the best solutions, due to economic and ecological advantages as well as energy saving in their disposal [34,35]. Therefore, the interest of using recycled fibers (mainly steel and polymeric fibers) in FRC is increasing, as shown in recent reviews [36–45]. The most promising approach to improve reinforced concrete composites is hybridization [7] and although many studies have been carried out using recycled fibers, the generated knowledge is fragmented.

2. Research Significance

In 2016, the amount of generated construction and demolition waste in Europe was around 374 million tons [46]. The European Topic Centre on Waste and Materials in a Green Economy proposed several key actions to apply circular economy concepts across the different stages of building’s lifecycle. Among other actions, they highlight that “the materials are highly durability and therefore have a long lifetime” and “the materials have a high recycled content”. However, the use of a high proportion of recycled fibers in FRC is often limited by the effect on the mechanical properties and durability of the composite. Hybridization has been considered to achieve both increasing recycled fibers use and keeping the required FRC mechanical properties by many different researchers, as proven by the numerous published works. However, in our best knowledge, there is not any specific review about the use of recycled fibers in hybrid FRC; this is the first one. Therefore, the aim of this conceptual paper, developed for the Special Issue, is to review extant knowledge on hybrid cement-based materials containing recycled fibers in its structure, in order to identify key insights as well as gaps that may define future research.

More than 120 works were reviewed and classified into three categories depending on the nature of used fibers. This review analyzes the properties of recycled fibers of different natures and their effect on mechanical properties of hybrid FRC and neatly summarizes the best results obtained on each reviewed work and assesses the optimal combinations of fibers for hybrid FRC containing recycled fibers.

3. Data Collection Procedure

The information used in this paper has been collected from SciFinder Scholar, Web of Science and Google Scholar databases and from the previous experience of the authors in this field. These are three databases with wider data coverage, and they complement each other. The largest free database is Google Scholar. It contains nearly 400 million documents comprising articles, patents and citations [47]. However, it is not the best option for structured query and filters are limited. SciFinder Scholar offers algorithmic
interpretation of natural language queries for text entries. It covers over 47 million records from more than 50,000 journals from more than 180 countries. It is always actualized because article records are added to SciFinder within 7 days of publication [48]. Both SciFinder Scholar and Web of Science allow one to find reliable, integrated and multidisciplinary research [49], but the research articles included at Web of Science have been strictly evaluated, and this assures that only the most influential, relevant and credible information is included. Furthermore, the works referenced by each article have been collected when they were relevant for this review.

4. Recycled Fiber Reinforced Composites (R-FRC)

4.1. Type of Recycled Fibers

A wide range of recycled fibers have been studied for R-FRC formulation, as shown in Figure 1: recycled metallic fibers (RMF), recycled glass fibers (RGF), carbon fibers (CF) and recycled synthetic polymeric fibers (RPF).

![Figure 1. Types of recycled fibers used in R-FRC: recycled metallic fibers (RMF), recycled glass fibers (RGF), carbon fibers (CF) and recycled synthetic polymeric fibers (RPF).](image)

The use of steel fibers is common in hybrid formulations. Waste tires is the most used source to produce recycled-tire steel fibers (RTSF), but other sources such as waste metal lathes, have also been studied with promising results [50]. RTSF are extracted from waste tires by a mechanical recycling process in which the rubber is shredded and granulated, the steel is removed by magnets and the textile is separated by a vacuum [38]. RTSF obtained by this process have irregular shape, with different lengths and diameters, and high flexural strength [38]. In general terms, the type of waste tire (e.g., cars, trucks) is crucial to define the diameter of the fibers, meanwhile the recycling procedure is a key factor to define their length. Consequently, both aspects affect the aspect ratio of the recycled fibers [37]. Fibers from tires are contaminated with high percentages of rubber. They
must be cleaned and shortened in homogeneous size distribution. These processes can damage the mechanical properties of the fiber and because of this, some authors have studied the possibility of using them without cleaning or without shortening [51–54]. The interest of using recycled steel fibers in concrete formulation is increasing due to the lower reinforcing cost compared to industrial steel fibers. Details on the use of waste tires in concrete formulations have been reviewed recently [41], but this paper does not cover hybrid formulations.

The use of RGF in R-FRC as a reinforcing fiber is less common than steel. In this case, it is mainly used as glass powder as a pozzolanic aid to replace part of the cement powder [55]. RGF is obtained mainly from other building composites wastes, for example, waste thermoset composite, insulator materials, or end-of-use glass fiber reinforced polymers. The combination of RGF with polyester fibers extracted from the same thermoset composite and with the waste powder resulting from the recycling process can increase tensile strength up to 80% compared to plain concrete. Another possibility is to combine RGF with CF, obtained from recycled polymer core conductors, in order to reduce the weight of the construction element and to provide hardness to the composite’s surface [56,57].

RPF are recovered from many different sources with municipal waste the most common, especially from high density polyethylene (HDPE) and polyethylene terephthalate (PET). Many studies have demonstrated the possibility of using different types of RPF in R-FRC production, such as PET [58–64], PP [65], polyvinyl chloride (PVC) [66], high/low density polyethylene (HDPE/LDPE) [59,67–69], polyamide (PA) [70], thermosetting plastic [71], shredded and recycled plastic waste [72–74], waste carpets [75,76] and expanded polystyrene foam (EPS) [77], among others. Recycled plastics can be added as aggregates, fillers or fibers in FRC, each having different functions. Gu and Ozbakkaloglu (2016) [43] have published a deep review on this topic. Their main conclusions were: (i) the use of recycled plastics in the form of aggregates decreased FRC density while in the form of fibers had a not significant effect on density; (ii) the polymeric fibers improved mechanical properties (flexural, compressive and tensile strengths) if their volume percentage was lower than 1% and decreased shrinkage; (iii) PP was the most efficient reinforcing polymer; and (iv) the roughness and irregular shape of fibers increased fiber-matrix interaction.

4.2. Physical, Mechanical and Chemical Properties of Recycled Fibers

The dimensions and properties of the recycled fibers mainly depend on the original source and the recycling process. For example, mechanical recycling of tires, shredding, cutting the fibers and producing short thin fibers, while pyrolysis of tires keeps the original steel fiber dimension [41]. Table 1 summarizes the properties of common recycled fibers used in hybrid R-FRC.

The RTSF size distribution is broad and they are partially deformed, which increases mechanical agglomeration. Most of the researchers that use RTSF in hybrid R-FRC, do it for structural application. Steel is one of the most promised recycled fibers because of its high strength and ductility, especially in RSF from tires. In this case, the flexural and tensile strengths are higher than many of the industrial steel fibers, because of their different composition [78]. Steel has poor chemical strength, compared to other materials, which is the main drawback of these fibers. However, its durability increases if it is covered by rubber. The chemical strength depends on fiber morphology and decreases with increasing specific surface. Despite of that, some authors have used micro-steel fibers because of their good performance in crack control and in improving post cracking behavior [79–81].

Although there are several works on the use of virgin glass fibers in hybrid FRC, especially combined with synthetic polymeric fibers, for example PP, there are not many researchers that have used RGF in hybrid R-FRC formulations. RGF are mainly designed to be thermal and electrical insulators and to be highly compatible with polymeric matrices. They have the drawback of their poor ductility, which can be compensated by a combination with polymeric fibers. Alkali resistant glass fibers have the advantage of their
high chemical strength and their high compatibility with the cement matrix, but the composition of RGF is different from the alkali resistant glass fibers, which affects the R-FRC durability. RGF are mainly recovered from building waste, for example insulator composites and automotive wastes. Furthermore, while the morphology of virgin fibers is homogeneous and they are well dispersed, RGF are heterogeneous, form bundles and they can contain part of the polymer matrix. These facts affect their reinforcing ability [56,57,82].

As it is well known, the morphology and properties of polymeric fibers vary notably with the nature and source of the fibers [44,83]. The most used RPF in R-FRC are PP and PET, due to their high availability in municipal wastes. RPF are often extruded again from chips made from the recovered plastic wastes. Therefore, they can have the same morphology than the virgin fibers. However, the chemical composition differs due to both the presence of impurities and to the shortening of polymeric chains, which reduces the molecular weight. This decreases their mechanical properties [84].

| Material                        | Length (mm) | Width (μm) | Apparent Density (kg/m³) | Melting Point (°C) | Young's Modulus (GPa) | Tensile Strength (MPa) |
|---------------------------------|-------------|------------|--------------------------|--------------------|-----------------------|------------------------|
| Steel (tire)                    | 11          | 530        | 7850                     | 1435               | 210                   | 400                    |
| Steel (tire)                    | 2–30        | 150        | 7850                     | -                  | 210                   | 2850                   |
| Steel (tire)                    | 23          | 220        | -                        | -                  | 200                   | 2570                   |
| Steel (tire)                    | 20          | 150        | 7800                     | -                  | 200                   | 2850                   |
| Recycled polymer fiber (tire)   | 8.7         | 21.1       | 1160                     | >210               | 3.21                  | 475                    |
| Copper (electrical conductors)  | 10          | 170        | 8760                     | -                  | -                     | 387                    |
| Steel (galvanized binding wire) | 20          | 800        | 7500                     | -                  | -                     | 510                    |
| PP (carpets)                    | 47          | -          | 900                      | 93.1–110           | -                     | -                      |
| PE/PP (artificial turf)         | 10–40       | 330        | 985                      | -                  | -                     | -                      |
| PA (carpets)                    | 5–11        | 38–41      | -                        | 258                | 5                     | 286                    |
| PET (bottles)                   | 4           | 500        | 1230                     | 260                | 2.4                   | 60                     |
| PET (embossed)                  | 50          | 200        | 1380                     | -                  | 10.2                  | 420.7                  |
| PET                             | 20–25       | 340        | -                        | -                  | 3.83                  | 108                    |
| PET                             | 40          | 2000–2500  | 1380                     | -                  | 2.758                 | 79.3                   |
| PET/PE (packaging)              | 10          | 800        | 1350                     | -                  | -                     | -                      |
| HDPE                            | 3–10        | 100        | -                        | -                  | 0.672                 | 25.22                  |
| Glass Fiber Reinforced Polymer  | 3.1–9.5     | 1.1–3.2    | 1760–2080                | -                  | 47.8–73.1             | 11.2–13.9              |

Table 1. Properties of recycled fibers used in hybrid R-FRC.

Nomenclature: HDPE: High Density Polyethylene; PA: Polyamide; PET: Polyethylene Terephthalate; PP: Polypropylene.

4.3. Effect on Fiber-Cement Properties

The effect of recycled fibers on FRC properties depends on their morphology, chemical composition and mechanical properties, which are determined by the waste source and the recycling process. Apart from their mechanical properties, the reinforcing efficiency of fibers is determined by their homogeneous dispersion and the bonding ability with the matrix. Therefore, the selection and properties of waste fibers is key to assure an
optimal FRC reinforcement performance and therefore to reach the same performance of the standard industrial fibers reinforced composite [97].

The kind, origin and dose of fibers affects the stress–strain characteristics. Figure 2 shows a general load–deflection scheme based on the bending test load–deflection curves obtained by different authors for FRC [98–101]. Load is proportional to deflection for low deflection values, indicating elastic behavior. After reaching a maximum load (load capacity) the material can failure or absorb some energy keeping part of the strength after the first crack. In the case of industrial steel fibers (SF) and RSF the material bears some of the maximum loads as shown by a constant load value with increasing deflection, which shows some plastic behavior. In general, a high percentage in fiber volume leads to an increase of the load capacity up to a maximum value, but it does not affect elastic modulus. In case of RSF, the residual load after cracking also increases with reinforcing fibers dose above all to an increase of the residual strength and toughness. In fact, similar behavior was observed for R-FRC reinforced with a similar dose of RSF (from tires) and industrial steel fibers [102], confirming the predominant effect of volume fraction compared to nature of fiber in that case. However, a different stress–strain behavior was obtained when RSF came from machining process discards [98]. These RSF increased brittleness and stiffness of the FRC, causing a detrimental effect on mechanical properties. This is mainly due to the mechanical weakening of steel fibers during the machining process and their pulling out during bending test [98].

![Figure 2. Stress–strain behavior of FRC during bending test. Effect of the dose, nature and origin of the reinforcing fibers. * RSF from machining process discards. ** tension zone confined RPF.](image)

The reinforcing effect of RPF is often lower than that for RSF from tires, but they are also able to increase load capacity and residual strength, although a minimum dose could be required to observe those effects. For example, PET fibers only increase load capacity, toughness and energy absorption of plain concrete at doses of 0.18% and higher [99]. Similar observations were reported for other polymers. Ogi 2005 [101] observed that load capacity and residual strength of FRC increased with dose of recycled crushed carbon fiber reinforced plastic. However, Anandan 2021 [103] tried recycled PET (bottles) volume fractions lower than 0.15% and observed that while the unreinforced concrete failed at first crack (it broke) the FRC had a residual strength after the first crack that increased with fiber volume fraction even when it was as low as 0.05%. Confining the RPF in the tension zone of the RFC had a similar or even higher effect than increasing RPF volume fraction.

In the case of steel fibers, there are controversial results when comparing published works. Recycling affects their morphology, but it does not necessarily cause a detrimental effect on the mechanical properties of the fibers [104,105]. For example, industrial hock-end fibers are very efficient in improving tensile strength, because they are specifically
manufactured with that purpose, to prevent pull-out. However, recycled fibers are not specifically designed for this kind of reinforcement, which affects the breakage mechanism in splitting and bending failures when fibers were recovered from machining process discards. This causes the energy absorbing efficiency after cracking to be about six times lower [98]. The heterogeneous fiber dimensions and geometry also contribute to the detrimental effect on concrete consolidation. To solve this, Grzymski et al. (2019) [98] proposed to recycle steel fibers through the metallurgical industry as a more convenient approach. On the contrary, several authors have found significant improvements in tensile and flexural strength when recycled steel fibers were used for reinforcing plain concrete, reaching similar reinforcing efficiency that non-hook-end industrial fibers [81,106]. Furthermore, the post-cracking behavior is notably affected by using recycled fibers with or without combining them with industrial ones [37,107–110]. One of the key factors to get better performance than industrial ones, is the aspect ratio of fibers. A larger aspect ratio is linked to better crack control and higher cracking toughness [37,104].

When glass fibers are used as reinforcement in FRC, chemical composition is a key issue. Glass fibers in cement matrix can produce an expansive gel due to the highly alkali environment, in long-term affecting the durability of concrete. Due to this, especially alkali resistant glass fibers are preferred as reinforcement in FRC. However, RGF are recovered from composites with other kinds of matrix, for example thermal insulators, reinforced polymers, electrical insulators composites, among others; they do not have such a high durability on matrix cement. However, RGF recovered from woven fiber sheets have been used by Mastali et al. (2016) [111] with high improvements in toughness and flexural strengths compared to plain concrete and with negligible alkali–silicate reaction expansion. RGF from circuit board manufacture have been proved to improve compressive strength and sulphate resistance of concrete [112].

In general terms, the presence of recycled plastic waste (fibers or aggregates) produces a reduction of density (5–25%) of concrete or mortar [59,60,62]. This is useful in applications that require lightweight materials. For example, the addition of waste PET fiber to the plain precast concrete panels allows reducing the thickness of the panels and improving their mechanical properties (i.e., impact resistance and load at rupture) providing an economical production of precast concrete panels [95]. The addition of recycled PET fibers induces a clear improvement of the flexural strength up to 30–40% at age of 28 days by adding 1–1.5% fiber volume [59,60,113,114].

The use of PET fibers decreases notably workability of concrete independently of their geometry and dimension [59,60,115,116]. On the contrary, their use has a significant contribution to the mechanical properties that vary with the geometry and dimensions of the fibers. Flattened-end sheet fibers have a better bonding behavior in the concrete matrix, showing a significant flexural improvement over the straight slit fibers. In addition, recycled PET fibers increase the bending strength about 100%, 30% and 50%, at 7, 28 and 63 days, respectively [60].

However, the incorporation of recycled PET has not a clear effect on compressive strength. Guendouz et al. (2016) [59] found that compressive strength of sand concrete increased up to 25% with 1.5% of plastic fibers content. However, de Oliveira and Castro-Gomes (2011) [60] and Pelisser (2012) [99] did not observe a significant change of this magnitude and other authors [61,117] reported a reduction of 1–9% by adding 0.5–1.0% fiber volume fractions, compared to the non-reinforced specimens. Additionally, Irwam et al. (2013) [118] demonstrated that the addition of PET fibers decreased the compressive strength and splitting tensile of concrete specimens too. The reason for these controversial results could be related, among other variables, to the PET fiber dose [119]. Marthong (2015) [116] found that the improvement in compressive strength also varies with the geometry and dimensions of the fibers. Flattened-end slit sheet fibers showed a significant improvement over the straight slit sheet fibers in terms of compression strength, load carrying capacity and energy dissipating capability [120]. Moreover, smaller fiber
dimensions exhibited a higher compressive strength and better energy dissipation capacity compared to larger fibers [116].

Fadhil and Yaseen (2015) [95] found that the addition of 1.0% of recycled PET fibers from plastic beverage bottles increased impact resistance and failure strength of precast concrete panels by 157% and 34%, respectively, compared with plain panels. In addition, the failure in PET fiber reinforced concrete panels is fiber pull-out and the panels remain together in one broken piece, whilst plain concrete panels exhibit total disintegration and shattering.

Guendouz et al. (2016) [59] studied the use of recycled LDPE powder aggregates, with a 2 mm maximum size, obtained by compressing and crushing of old jerry cans in sand concrete manufacturing. They found that recycled LDPE powder, as a partial replacement of sand, contributed to an increase in the compressive and flexural strength of about 30% with an addition of 20% of plastic powder content (in volume fraction). However, other researchers have reported that the addition of recycled plastic aggregate, as a partial substitution of natural aggregate (sand) in cement-based composites, can affect negatively the mechanical properties [58,62,121] due to the poor bond between the plastic aggregates and the cement matrix. However, the use of LDPE fibers improves mechanical properties such as flexural strength and plastic shrinkage [122].

4.4. Effect on Fiber-Cement Production Process, Economy and Sustainability

The most common effect of using fibers is the reduction of workability of fresh concrete regardless the nature of the fibers [1,41,123,124]. This has been explained by the irregular morphology and high specific surface of the fibers [100], which increases water demand. Decreasing workability complicates the homogeneous fiber dispersion within the cement matrix, which could justify the reinforcement differences observed. For each nature, the morphology and flexibility of fibers are key factors in workability, which decreases with an increasing aspect ratio. The replacement of virgin fibers by recycled ones will affect the workability if their aspect ratio, shape or dose are different form the virgin ones.

Furthermore, many of the recycled fibers tend to mechanically knit during mixing in fresh concrete, which hinders their dispersion in the matrix and reduces workability. This phenomenon is called “balling” and it is favored by broad size distributions and a variety of shapes [40,95]. To avoid balling, fibers must be gradually added during fresh concrete paste mixing.

To solve the workability limitations and the fiber balling, while keeping a high compressive strength, Chu et al. (2021) [125] proposed modifying the FRC production process, by means of forming a skeleton structure with fibers and coarse aggregates that were filled by flowing fresh cement. This kind of product, called “injected cementitious composite”, allows a significant increase of fibers and coarse aggregates, notably reducing the required fresh cement. Consequently, the carbon footprint would decrease.

Guendouz et al. (2016) [59] and de Oliveira and Castro-Gomes (2011) [60] studied the use of recycled PET fibers, with 35–40 mm of length and 0.5 mm of thickness, obtained by mechanical cutting of PET bottles, as fiber-reinforced sand concrete. The workability decreased about 60% with the addition of recycled PET fibers; however, it increased with recycled powder plastic aggregates (for example, ~40% of slump increment with 30% of recycled LDPE powder) [59]. Similar results have also been reported by Irwam et al. (2013) [118] and Fadhil and Yaseen (2015) [95], confirming a significant reduction in the workability of the concrete by the introduction of recycled PET fibers, due to the reduction of free water, the increment of the stability and a better cohesion in the mixes containing fibers compared to the plain concrete. Workability decreased, when the percentage of the waste PET fiber increased, due to balling [94]. Additionally, Marthong (2015) [115] and Marthong and Sarma (2016) [116] have demonstrated that PET fiber geometry had a small effect on the workability of concrete, although the use of smaller dimensions of fiber slightly improved this parameter.
Therefore, it is clear that the concrete composition must be optimized considering the recycled fibers characteristics to achieve the required workability and a good fiber dispersion [96]. To improve homogenization, ordinary mixers may be replaced by planetary mixers [102]. Other complementary approaches are to increase the superplasticizer dose [126], to keep constant the fresh cement workability, or to increase the w/c ratio, which affects the mechanical properties of the concrete.

Air content can increase with fibers addition too, especially if the specific surface is high and the fiber is grouped in bundles with aspect of fluff [127]. This morphology is more likely in the case of recycled fibers than in the case of virgin ones. An approach to minimize air entrapment is to soak the fibers before their addition. This contributes to reducing the effect of the fiber on workability too. Furthermore, the morphology of coarse aggregates can also contribute to air entrapment as observed by Zotov et al. (2018) [128], who analyzed the steel fibers and air voids distributions in SCC.

Some authors have observed a beneficial effect of the fiber’s presence on segregation prevention. Fibers contribute to block segregation of particles in cement, providing they are well dispersed [41,124]. One of the most important effects of using recycled fibers in the FRC process is the reduction of cost. Reinforcing fibers is one of the most expensive components of FRC, especially for steel fibers. Onuaguluchi et al. (2018) [81] studied the economic feasibility of replacing virgin hook-end steel fibers by scrap tire steel fibers in FRC formulation by means of a cost–benefit analysis. They concluded that complete replacement of hocked-end fibers by recycled fibers was beneficial for FRC that contain 0.35% of fibers if the cost of virgin fibers is 5 times higher than that of recycled fibers.

Nevertheless, the main benefit of using recycled fibers is the reduction of the environmental impact. Several authors have studied the environmental sustainability of the R-FRC process including Life Cycle Assessment (LCA) [91,129,130]. Yin et al. (2016) [91] studied the LCA of the R-FRC comparing virgin, domestic and industrial recycling PP. They concluded that, although both recycled PP fibers (domestic and industrial) had a lower environmental impact than the virgin did, the use of industrial recycled PP highly reduced the carbon print, water print, energy consumption and eutrophication impact compared to the domestic ones. This is because manufacturing recycled PP fibers from domestic waste is a more complex and energy intensive process, requiring waste collection and sorting, cleaning, reprocessing and fiber production.

5. Hybrid R-FRC

This section focusses on hybridization with homogeneous nature fibers, i.e., metallic-metallic, polymeric–polymeric fibers. Therefore, all the combined fibers have a similar affinity for the matrix and their differences are mainly based on the fiber source (recycling process or industrial manufacturing), the kind of polymer or the fiber morphology. The effect of hybridization with heterogeneous fibers, with a different affinity for the matrix, is more complex and it will be reviewed in Section 6.

5.1. Metallic Fibers

Several studies have evaluated the combination of industrial and RMF, mainly obtained from waste tires, in the performance of hybrid R-FRC (Table 2).

Caggiano et al. (2017) [37] have reported that small amounts of mixed-fibers (industrial and RMF) (0.75–1.00% volume fraction of total mixed-fibers content) slightly increased the compressive strength by 5–10%, whereas this effect disappeared when the number of fibers was higher than a certain level (i.e., 1.25% in volume). This detrimental effect on compressive strength due to the high number of fibers had been previously reported [131,132]. Moreover, at lower fiber content (i.e., 0.5% volume fraction), the compressive strength of hybrid R-FRC was mainly controlled by the matrix properties and, therefore, no significant difference was observed in terms of compressive strength between the R-FRC and the plain mixture [106]. The detrimental effect on compressive strength has been explained as a function of the entrapped air [38,85], which increased
with the volume fraction of fibers. Baricic et al. (2017) [38] used the recycled steel fibers from tires without cutting them to avoid damage of their mechanical properties. They observed that there was a correlation between the entrapped air and the effect on compressive strength. High improvements on compressive, tensile and flexural strengths were observed for self-compacting concrete and high w/c ratio (0.76). In this case, the total volume fraction was 1.5%, and the best results for hybrid R-FRC was obtained when recycled steel fraction was 0.5%. The anchoring effect of the hooked ends of industrial steel fibers contributed to explaining these good improvements [107,108].

It is well known that the flexural toughness of the FRC can be evaluated by determining both first crack strength and post-cracking flexural behavior (in terms of equivalent post-cracking strengths and/or ductility indices) to evaluate the flexural behavior until the first cracks appear and after cracking, respectively. Some studies have reported that the presence of recycled fibers in the hybrid R-FRC has not had an important influence on the first crack strength [132–134] but in other studies a clear increment of this parameter has been reported [37,106]. Caggiano et al. (2017) [37] demonstrated that the combination of recycled and industrial metallic fibers increased the first crack strength by 20.5% in comparison with a mono-fiber composite containing an equal number of total fibers (0.75%) but with only industrial fibers [37]. Moreover, the highest first crack strength value (4.22 MPa) was obtained when higher number of mixed fibers (1.25%) in a proportion 70:30 (recycled fibers: industrial fibers) was added to the mixture, achieving an increase of 30% in comparison with the reference mixture containing 0.75% of industrial metallic fibers [37]. Martinelli et al. (2015) [106] reported that the first crack strength of hybrid metallic R-FRC with 0.5% (in volume) prepared by replacing 50% in weight of industrial metallic fibers for recycled ones, increased by 10.4% in comparison with an FRC with only industrial metallic fibers.

### Table 2. Recycled metallic fibers (RMF) in hybrid R-FRC.

| Cement Type | Fiber 1- (Dimensions: L, W, T or d) –Doses (in Volume Fraction) | Fiber 2- (dimensions: L, W, T or d) –Doses (in Volume Fraction) | Recycling Source | Effect on Mechanical Properties | Other Effects | Application | Ref. |
|-------------|---------------------------------------------------------------|---------------------------------------------------------------|------------------|---------------------------------|--------------|------------|------|
| FRC: - OP 42.5 | Recycled steel fiber (L = 6–74 mm, d = 0.11–0.44 mm) – 0.375% | Steel fiber (Non-recycled) (L = 6–70 mm, d = 0.15–1.20 mm) – 0.375% | Recycled steel: waste tires | ΔCS = 5–10% * | Recycled steel fibers turns the post-cracking behaviour of the FRC from crack-hardening to crack-plastic (reduction in the Dₚ index) | Structural application | [37] |
| - w/c = 0.49 | | | | ΔFirst crack strength = 20% ** | | |
| - Sand and coarse aggregates | Recycled steel: waste tires | | | | | |
| - Superplasticizer | | | | | | |
| FRC: - OP 42.5 | Recycled steel fiber (L = 9–15 mm, d = 0.11–1.64 mm) – 0.5% | Steel fiber (Non-recycled) – 0.5% | Recycled steel: waste tires | ΔCS = -6% ** | All R-FRC can be classified as “crack-softening” (both D₀ and D₁ < 1) | Structural application | [106] |
| - w/c = 0.50 | | | | ΔFirst crack strength = 10.4% ** | | |
| - Sand | | | | ΔDuctility = -28.2% ** (D₀ index) and -9.2% ** (D₁ index) | | |
| - Coarse aggregates | | | | 0.5% of mixed-total fibers, 50% of non-recycled steel fibers replaced by an equal amount of recycled steel fibers | | |
| - Superplasticizer | | | | | | |
| Rubberized FRC: - d = 0.5–2 mm | Industrial steel fibers | Recycled steel fibers | Mechanical | ΔCS = 0% **, ΔT/L150 = 49% ** | Cost savings up to 50% | Construction of high speed | [133] |

**Application**

- Structural application
- **Cost savings up to 50%**
- **Construction of high speed**
| Materials | vol of aggregates | Recycled rubber granules | Superplasticiser | Reactive Superplasticiser - CEM II/B-M SV 42.5N | Impact strength increased up to 15% | Structural application | railways |
|-----------|------------------|--------------------------|-----------------|-----------------------------------------------|-------------------------------|----------------------|---------|
|           | (L = 35 mm, d = 0.55 mm) | (L < 15 mm, d = 0.18 mm) | (50% industrial + 50% recycled steel fibers) | With rubber: ΔCS = 20% **, ΔT/L150 = 70% *** | By using 5% rubber in FRC |                     |         |
|           | and 3% (w/v)      | and 3% (w/v)             | (50% industrial + 50% recycled steel fibers) |                               |                                |                     |         |
| FRC:      | - CEM II/B-M SV 42.5N | - w/c = 0.46             | (Non-recycled)  | Recycled steel: waste tires | Recycled steel: waste tires | Recycled steel: waste tires | Does not affect workability (compared to industrial fibers) if dose of recycled fibers is less than 1.2% v | Structural application [38] |
| SCC:      | - OP 42.5R, - Fly ash - Sand | - w/c = 0.76             | (Non-recycled)  | Recycled steel: waste tires | Recycled steel: waste tires | Recycled steel: waste tires | Impact strength increased up to 300% Structural application [108] | Structural application [108] |
| Superplasticiser | Recycled steel fiber (L = 0.15 mm) (85% of the fibers), (L = 35 mm, d = 0.55 mm) | Recycled steel fiber (L = 0.15 mm) - 0.5 - (L/D = 47) | Recycled steel: waste tires | Recycled steel: waste tires | Recycled steel: waste tires | Impact strength increased up to 300% Structural application [108] | Structural application [108] |
| SCC:      | - OP 42.5R, - Fly ash - Sand | - w/c = 0.76             | (Non-recycled)  | Recycled steel: waste tires | Recycled steel: waste tires | Recycled steel: waste tires | Impact strength increased up to 300% Structural application [108] | Structural application [108] |
| Superplasticiser | Recycled steel fiber (L = 0.15 mm) (63% of the fibers), d = 0.15 mm | Recycled steel fiber (L = 0.15 mm) - 0.5 - (L/D = 47) | Recycled steel: waste tires | Recycled steel: waste tires | Recycled steel: waste tires | Impact strength increased up to 300% Structural application [108] | Structural application [108] |
| FRC:      | - OP - w/c = 0.55 | - Coarse aggregate - Sand | Steel long fiber (LSF)(Non-recycled) | Recycled steel: waste tires | Recycled steel: waste tires | Recycled steel: waste tires | Replaced of LSF or SSF by recycled fibers increased slump | Slabs-on grade and suspended slabs. |
| SCC:      | - OP - w/c = 0.55 | - Coarse aggregate - Sand | Steel short fiber (SSF)(Non-recycled) | Recycled steel: waste tires | Recycled steel: waste tires | Recycled steel: waste tires | Replaced of LSF or SSF by recycled fibers increased slump | Slabs-on grade and suspended slabs. |
| Superplasticiser | Recycled steel short fibers (RSF) | Recycled steel short fibers (RSF) | Recycled steel short fibers (RSF) | Recycled steel short fibers (RSF) | Recycled steel short fibers (RSF) | Recycled steel short fibers (RSF) | Replaced of LSF or SSF by recycled fibers increased slump | Slabs-on grade and suspended slabs. |
| Reactive powder concrete: | - w/c = 0.55 | - Silica fume - Sand (0.6 mm) - Silica powder - Superplasticiser | Recycled steel fibers (L = 20–30 mm (47.6% of the fibers), d = 0.15–20 mm (40.9% of the fibers)); 1%, 2%, 3% and 4% | Recycled steel: waste tires | Micro-steel fibers (Non-recycled) (L = 6 mm, d = 0.2 mm) | Recycled steel: waste tires | flowability decreases caused by fibers addition | Structural application [80] |
|           | 3% and 4%         | 3% and 4% | Deformed steel fibers (Non-recycled) | Recycled steel: waste tires | Deformed steel fibers (Non-recycled) | Recycled steel: waste tires | Better flowability with hybrid fibers than that for the non-hybrid mixture with | Structural application [80] |

*Note: ΔCS, ΔFS, ΔT/L150 represent changes in compressive strength, flexural strength, and toughness, respectively.*

**Waste tire recycling in concrete may lead to increased cracks in concrete due to the presence of steel fiber in the mixture.**
(L = 18 mm, d = 0.55 mm) — 1%, 2%, 3%, 4% (v/v) the same amount of fibers

| FRC: | Micro SSF | HE | Wastes from electrical connection | Flow table decreased (A) |
|------|-----------|----|-----------------------------------|-------------------------|
| - OP: IQS No.5 [136] | Recycled steel fiber (L = 20 mm, d fibers (L = 10 mm, d = 800 μm)) | Recycled copper (L = 170 μm) | | |
| - w/c = 0.39 | - w/c = 0.39 | | 0.25–2.0% | 0.175% |
| - Sand | = 0.25–2.0% | 0.175–2.0% | | |
| - Superplasticizer | d binding wires | | | |
| | | | 0.3% Coper + 0.7% Steel | |

Nomenclature: CS: Compressive Strength; d: diameter; FRC: Fiber Reinforced Composite; FS: Flexural Strength; HDPE: High Density Polyethylene; HE: Hook-end steel fibers; L: Length; LDPE: Low Density Polyethylene; OP: Ordinary Portland cement; RS: Residual Strength; SCC: Self-Consolidating Concrete; SSF: Scrap tire Steel Fiber; T: thickness; TS: Tensile Strength; W: Width; WFPRC: Waste Fiber and Powder Reinforced Concrete * compared to plain cement (without fibers); ** compared to single industrial fiber cement-based composite; *** compared to single recycled steel fiber FRC.

On the contrary, a significant decay in the post-cracking flexural behavior has been reported by several studies when virgin steel fibers are partial or total replaced by RTSF [37,106,133,134]. Martinelli et al. (2015) [106] found a substantial reduction in the equivalent post-crack resistances, defined in the standard UNI-11039-2, around 20% as a result of 50% replacement of industrial fibers with recycled ones [106]. Moreover, the mixtures reinforced with only RTSF could reduce the post-crack resistance strength by more than 50%, compared with the ones with the same number of unreplaced fibers [70]. Similar results were found by Bjegovic et al. (2013) [133], who concluded that the hybrid composite cost savings could reach up to 50% with respect to industrial steel FRC and the mechanical properties would be similar if 5% of recycled rubber was added to improve ductility and post-crack behavior of the R-FRC.

In general terms, the higher the fraction of recycled fibers, the more significant the reduction in the post-cracking toughness (in terms of equivalent post-cracking strengths and/or ductility indices) observed in the four-point bending tests [106]. The main reasons that explain this reduction in the bending behavior are the usually lower aspect ratio, non-straight and non-hooks of RTSF compared to the virgin metallic ones. Caggiano et al. (2017) [37] have also found that the ductility was significantly influenced by the fiber contribution and fraction. They observed that higher total amount of fibers in the hybrid R-FRC slightly increased ductility [37].

The post-cracking response of all composites (mono-fiber and hybrid metallic fibers composites) for small crack openings (those related to D0 values) were defined as a plastic type. However, the presence of RMF in the composites turned the post-cracking behavior at ultimate state from hardening (when only industrial fibers were used) to a plastic type [37]. This post-cracking response of hybrid metallic R-FRC, almost comparable with the one obtained for mixtures with only industrial ones, was due to the high bridging ability of RMF, with a larger aspect ratio (~110) than that of the industrial ones (~60). Therefore, the performance of RMF is highly linked to the aspect ratio; this is also observed in the previous results reported by Martinelli et al. (2015) [106].

Another way to improve post cracking behavior is the use of steel cords in R-FRC. Hu et al. (2018b) [136] observed that the combination of recycled steel cords with recycled steel short fibers allowed obtaining specimens with deflection hardening behavior, which makes them useful in those structural applications where a bending risk exists [138].
Furthermore, it significantly enhanced ductility and flexural toughness compared to plain concrete with an increase in post-cracking strength up to 103% compared to the FRC with manufactured short fibers.

Although steel fibers are the most used in the formulation of hybrid metallic fibers R-FRC, there are some studies combining different metals too. For example, Naser et al. (2020) [90] combined short copper fibers, recycled from wastes of electrical connection wires, with long steel fibers recycled from galvanized binding wires. They tried different percentages and combinations of fibers and the highest flexural and tensile strengths (10.7 MPa and 5.94 MPa, respectively) were obtained by combining 0.45% copper fibers with 0.105% steel fibers. On the other hand, the use of 1.5% copper fibers caused the highest increases in compressive strength, reaching 71 MPa, and flexural strength was limited to 9.3 MPa. However, the use of 1% copper fibers allows reaching compressive, flexural and tensile strengths of 69.3, 8.6 and 5.3 MPa, respectively, with a 33% lower fiber cost. Moreover, the use of 0.3% copper fiber with 0.7% steel fibers gave a similar compressive strength (67.2 MPa) with lower cost and much higher flexural strength (10.1 MPa) and the same tensile strength (5.3 MPa). Therefore, in this case, hybridization not only saved costs, but it improved flexural strength.

5.2. Synthetic Polymeric Fibers

Limited studies have been reported on the use of recycled low costs fibers, mainly PET and PP fibers, to partially replace non-recycled fibers in cement composites (Table 3; Table 4). Cheng et al. (2017) [94] studied the replacement of coarse aggregate by walnut shell as an eco-friendly strategy to develop a lightweight shotcrete. The low specific gravity of crushed walnut shell (1.02 g/cm³) was much lower than that of crushed gravel (2.64 g/cm³). However, the replacement of 25%, 50% and 75% of gravel by walnut shell reduced the compression strength by 28.7%, 41.9% and 63.6%, as well as the splitting tensile strength by 28%, 47.93% and 68.8%, respectively. Therefore, Cheng et al. (2017) [94] evaluated the addition of recycled and non-recycled fibers to counteract the loss of the mechanical properties of the shotcrete containing walnut shell while reducing the cost of the product and solving waste disposal problem, in case of using recycled fibers. Thus, non-recycled PP (nPP) fibers composite and hybrid composite, with nPP and recycled PET (rPET) fibers, were evaluated in terms of mechanical properties (splitting tensile strength and compressive strength), pumpability and shootability (rebound rate and build-up thickness). Results show that single fiber addition (nPP or rPET) increased the splitting strength of the mixture (with 35% aggregate replacement of walnut shell) by 27%. Moreover, the dual combination of rPET + nPP (0.045 + 0.325% w/v) fibers produced higher splitting strength than single fiber addition (56% of splitting strength increment compared to the plain mixture without fibers). Compressive strength slightly decreased with a single fiber addition, but it increased when rPET+nPP fibers were added due to a mixture because the presence of fibers with different dimensions has a positive effect on mechanical reinforcement [3,116,118]. Besides mechanical properties, the addition of fibers reduced slump by 18.6%, 8.6% and 16% for nPP, rPET and rPET+nPP mixtures, respectively. As a consequence of this slump reduction, pressure drop increased by around 20%, which is not beneficial for flowing fresh concrete in pipes. However, the addition of fibers improved the shootability, in terms of reducing rebound rate and increasing build-up thickness, achieving the highest build-up thickness (130 mm) with the hybrid composite design [94].

Combining fibers with different sizes allows to increase the reinforcing effect too [15], but it could have a strong effect on workability due to its dependence on fiber morphology. The effect of different sizes of recycled fibers on workability and mechanical properties of concrete has been evaluated by Ogi et al. (2005) [101]. They studied three different sizes (large, medium and small) of recycled and crushed carbon fibers reinforced plastic (CFRP) pieces in two size testing specimens (large- and small-sized specimen). They found that slump value largely decreased with increasing CFRP content. However, this
reduction in workability could be easily overcome by adding a superplasticizer (like polycarboxylic acid), which improves fluidity of the mixture. Results show that the size ratio of CFRP pieces to specimen for compressive and flexural tests was a key factor for concrete reinforcement. In general terms, the strength of large-sized specimens or specimens reinforced with small or medium CFRP pieces increased with increasing CFRP content due to the “size effect”, thereby strength tended to depend on the local distribution of CFRP pieces. For that reason, small-sized specimens with large and medium CFRP pieces as a reinforcement agent could have lower strength values than the plain concrete without fibers.

According to Schmidt and Cieslak (2008) [139], the durability of hybrid R-FRC could be predicted by using the method of assessing surface properties (contact angle and free surface energy) of the different recycled fibers added to the mixture. They found that recycled polyamide fibers (rPA) were more strongly bonded to the concrete compared to recycled PP fibers (rPP) but, on the contrary, rPP were more water-resistant. Therefore, the presence of both recycled fibers (rPA and rPP) has a synergistic effect forming strong and water-resistant bonds with concrete.

Table 3. Recycled synthetic polymeric fibers (RPF) in hybrid R-FRC from plastic bottle wastes.

| Cement Type                                                                 | Fiber 1- (Dimensions: L, W, T or d) — Doses (in Volume Fraction) | Fiber 2- (Dimensions: L, W, T or d) — Doses (in Volume Fraction) | Effect on Mechanical Properties | Other Effects                  | Application                  | Ref.     |
|----------------------------------------------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------|--------------------------------|--------------------------------|---------|
| Lightweight wet-mix shotcrete (spray concrete):                            | Recycled PET fibers (L = 20–25 mm, W = 2–3 mm, T = 0.34 mm) = 0.045% (w/v) | PP (Non-recycled): −0.325% (w/v)                                 | ΔTS = 56% * (or 27% **)        | ΔCS = 5% * (or 8% **)            | Mine roof and mine roadways | [94]    |
| - w/c = 0.48                                                             |                                                                  |                                                                  | ΔSlump = −16% *                |                               |                               |         |
| - Sand, natural gravel, walnut shell (as a replacement of natural gravel) |                                                                  |                                                                  | ΔDrop = −20% *                 |                               |                               |         |
| - SF                                                                      |                                                                  |                                                                  | ΔRebound rate = −15% *         |                               |                               |         |
| - SF                                                                      |                                                                  |                                                                  | ΔBuilt-up thickness ≈ 25% *    |                               |                               |         |
| SHCC:                                                                     | Recycled PET fibers (L = 10 mm, d = 0.033 mm) −0.4%                                                | PVA fibers (Non-recycled): (L = 12 mm, d = 0.039 mm) −1.6%     | ΔCS = 4.8% **                  | Environmental impact reduction | Environmental impact and cost reduction | [140] |
| - OP                                                                      |                                                                  |                                                                  | ΔFS = −10.4% **                | ΔCO₂ emissions = −0.5%**        | ΔEmbody energy = −18.7% **     |         |
| - w/c = 0.48                                                             |                                                                  |                                                                  | ΔTS = −39.7% **                |                               |                               |         |
| - Class F fly ash                                                         |                                                                  |                                                                  |                               |                               |                               |         |
| - Sand (Silica or recycled sand)                                          |                                                                  |                                                                  |                               |                               |                               |         |
| SHCC:                                                                     | Untreated (U) and treated (T) recycled PET (rPET) fibers (L = 12 mm, d = 0.038 mm) −0.5%, 1%, 1.5% and 2% | PVA fibers (Non-recycled) (L = 12 mm, d = 0.039 mm) −0.5%, 1%, 1.5% and 2% | ΔCS = −4.2 to 4.2% ** (for 28 days curing) and 11.2–29.6% ** (for accelerated curing) | Environmental impact and cost reduction | ΔEmbody energy = −18.7% ** | Advanced construction material | [141] |
| - OP 52.5 + calcium sulfoaluminate cement                                 |                                                                  |                                                                  | ΔTS = −15, −30 and −44% **     |                               |                               |         |
| - Class F fly ash                                                         |                                                                  |                                                                  | (for 28 days curing); −26, −38 and −43% (for accelerated curing); for 25%, 50% and 75% of PVA replacement, respectively |                               |                               |         |
| - Limestone powder                                                       |                                                                  |                                                                  |                               |                               |                               |         |
| - Silica sand (d: 120–212 μm)                                             |                                                                  |                                                                  |                               |                               |                               |         |
| - Polycarboxylate-based superplasticizers                                 |                                                                  |                                                                  |                               |                               |                               |         |

Nomenclature: CS: Compressive Strength; d: diameter; FS: Flexural Strength; L: Length; OP: Ordinary Portland cement; PET: Polyethylene Terephthalate; PP: Polypropylene; PVA: Polyvinyl Alcohol; SHCC: Strain-Hardening Cementitious Composite; T: Thickness; TS: Tensile strength; W: Width. *compared to plain cement (without fibers); **compare to single fiber cement-based composite.
Table 4. Recycled synthetic polymeric fibers (RPF) in hybrid R-FRC from other recycling sources.

| Fiber 1- (Dimensions: L, W, T) | Fiber 2- (Dimensions: L, W, T) | Cement Type | Recycling Source | Effect on Mechanical Properties | Other Effects | Application | Ref. |
|-------------------------------|-------------------------------|-------------|-----------------|---------------------------------|---------------|-------------|-----|
| (or d)—Doses (in Volume Fraction) | (or d)—Doses (in Volume Fraction) | FRC: - CEM II B-S 32.5R - River sand of grains <2 mm - Butadiene-styrene resin with chalk filler | Recycled PA | Recycled PP | Recycled carpet | PA + PP fibers form a strong and water-resistant bond with concrete | PP or PA fibers has an insignificant impact on the wetting rate and the amount of imbibed water | - | [139] |
| CFRP concrete: - w/c = 0.45 - Melaminesulfonic acid agent (MA) (MA/c = 0.005) - Fine and coarse aggregate | Small and medium recycled and crushed CFRP (pieces made of epoxy reinforced with CF) (Small: L = 3.4 mm, d = 0.4 mm; Medium: L = 9.9 mm, d = 2.2 mm)—0.013%, 0.020% and 0.026% | Large recycled and crushed CFRP (pieces made of epoxy reinforced with CF) (L = 21 mm, d = 7.7 mm)—0.013%, 0.020% and 0.026% | CFRP | \(\Delta F = 0.17\%\) (large-testing specimen = 100 \times 100 \times 400 \text{ mm}) | \(\Delta S = 5\times8.5\%\) (large-testing specimen = 100 \times 200 \text{ mm}) | \(\Delta W = 0.13\%\) of mixed-fiber addition | Materials for repair and reinforcement [101] buildings and infrastructures | - | [142] |
| Hybrid FRC beams: - Ordinary concrete - Natural aggregate and recycled aggregate (30% replacement) | Recycled PP fibers \(-0.038\%, 0.075\%, 0.113% \text{ and } 0.151\% (w/v)\) | Acrylic fiber \(-0.015\%, 0.029\% \text{ and } 0.044\% \text{ and } 0.099\% (w/v)\) | Textile waste | \(\Delta S = 23.1\%\) | \(\Delta E = 28.2\%\) | \(\Delta S = 32.3\%\) (for 0.2% of mixed-fiber addition) | - | Structural components [143] |
| | Hybrid FRC beams: - OP 42.5 - Sand, natural aggregate and recycled aggregate (30% replacement) - Fly ash - Polycarboxylic acid superplasticizer | Recycled PP fibers (L = 19 mm)—0.038%, 0.075% and 0.113% (w/v) | PAN fibers (L = 19 mm)—0.133%, 0.089% and 0.044% (w/v) | PP: carpet | \(\Delta S = 1.1\% \text{ **(for 25\% of PAN replacement)}\) | \(\Delta E = 5.3\% \text{ **(for 25\% of PAN replacement)}\) | \(\Delta S = 0.26\% \text{ **(for 75\% of PAN replacement)}\) | - | Structural components [143] |

Nomenclature: CF: Carbon Fibers; CFRP: Carbon Fiber Reinforced Plastic; CS: Compressive Strength; d: diameter; EM: Elastic Modulus; FRC: Fiber Reinforced Composite; FS: Flexural Strength; L: Length; OP: Ordinary Portland cement; PA: Polymide; PAN: Polyacrylonitrile; PP: Polypropylene; T: Thickness; TS: Tensile strength; W: Width. *compared to plain cement (without fibers); **compared to single fiber cement-based composite.

For enhancing the alkali resistance of the rPET fibers and improving the fiber–matrix interfacial chemical and frictional bond, rPET fiber surface could be treated with NaOH solution and a silane coupling agent [141]. Recently, Yu et al. (2018) [141] have also evaluated the performance of strain-hardening cementitious composites (SHCC) when 2.0% of PVA fibers (in volume fraction) were partially or totally replaced by treated rPET fibers (T-rPET) or untreated rPET fibers (U-rPET). As previously reported by Choi et al. (2012) [146], compressive strength was not affected by partial replacement of PVA with rPET when hybrid fiber composites were cured at 28 days, reaching values around 35 MPa. However, after accelerated aging, hybrid fiber composites (PVA + rPET) showed higher compressive strength (54–63 MPa) than composites with only one type of fiber (PVA or U-rPET or T-rPET) in their structure (49–50 MPa). Moreover, slightly higher compressive strength was observed in hybrid fiber composites with U-rPET fibers compared to T-rPET fibers. Yu et al. (2018) [141] also observed a reduction in both tensile strength and ultimate tensile strain when more PVA fibers were replaced by rPET fibers. The SHCC with only
PVA fibers (2.0%) showed the highest tensile strength (5.17 MPa, for 28 day standard curing and 6.15 MPa, after accelerated curing). However, when 25% of the PVA fibers were replaced by rPET, the tensile strength was 4.44 and 4.35 MPa for U-rPET and T-rPET, respectively, after 28 day standard curing, and 4.6 and 4.53 MPa, respectively, after accelerated aging. Although Choi et al. (2012) [140] have studied a similar PET replacement level (20%), the tensile strength and the ultimate tensile strain reported by Yu et al. (2018) [141] were almost twice as high. Moreover, the utilization of rPET fibers in SHCC significantly reduced the environmental impact and material cost by decreasing of around 20% in embodied energy and about 40% in material cost when half of PVA fibers were replaced [141].

Some researchers have evaluated the use of rPP fibers and recycled coarse aggregate as replacement agents of non-recycled fibers and natural coarse aggregate, respectively, in the production of reinforced concrete beams [142,143]. In general terms, in absence of fibers and the addition of a recycled coarse aggregate reduced the compressive strength, the splitting tensile strength and the elastic modulus by around 19%, 7% and 19%, respectively, when 30% of the natural coarse aggregate was replaced [142,143]. However, the presence of a mixed-fiber admixture, composed of rPP and acrylic fibers, increased the mechanical properties, cracking load and yield load of recycled concrete beam to different extent achieving the highest reinforcing effect when the hybrid fiber content was around 0.15–0.20%. Moreover, the mid-span deflection of concrete beams decreased with the increase of hybrid fiber content, which indicates that hybrid fibers contribute positively to the crack resistance [142]. Recently, Cui et al. (2019) [143] have demonstrated that a replacement of 25% of PA fibers by rPP fibers slightly improved the compressive strength and the elastic modulus by 1.1% and 5.3%, respectively, of concrete beams (in which 30% of natural coarse aggregate was replaced by recycled coarse aggregate) in comparison with a single fiber addition with only PA. Moreover, even though 75% of PA fibers were replaced by rPP, the splitting tensile strength was quite similar to the one obtained by only using PA fibers (3.79 MPa). Furthermore, they found that single-mixed fiber (PA or rPP) could effectively improve the crack resistance of concrete beams but the combination of both fibers was not beneficial for the crack resistance. The most unfavorable scenario was when PA and rPP fibers were mixed in an equal quantity due to the large amount and non-uniformity of the mixed fiber, resulting in a heterogeneous distribution and clustering of the fibers that produce more defects in the concrete [143].

SHCC is a type of engineered FRC with high tensile strength, ductility and enhanced properties due to the fiber-bridging action of fine multiple cracks as a consequence of the even distribution of the fibers. Therefore, they present a tensile strain hardening after the first cracks occur. Some researchers have studied the addition of recycled fibers to partially or even totally replace non-recycled fibers in SHCC to reduce the cost and the negative environmental impact associated with the use of industrial fibers instead of non-recycled materials. For example, Choi et al. (2012) [140] have studied the addition of alternative recycled materials such as recycled sand, fly ash (FA) and rPET fibers to partially replace silica sand, cement and PVA fibers, respectively. Results showed that compressive strength was not affected by partial replacement of PVA with rPET (23.48 MPa using 2 wt.% PVA vs. 24.60 MPa using 1.6 wt.% PVA + 0.4 wt.% rPET). However, tensile strength and flexural strength decreased by 39.7% and 10.4%, respectively, due to the inferior mechanical characteristics of rPET fibers compared to the PVA fibers (tensile strength = 953 and 1600 MPa; elastic modulus = 11 and 40 GPa, for rPET and PVA, respectively). Considering the other recycled materials, FA reduced the compressive strength of SHCC, but improved the flexural and tensile strengths due to an improvement in chemical bonding strength at the interface between the fibers and cement matrix. In addition, recycled sand increased compressive strength due to its larger grain size compared to that of silica sand; however, higher replacement of 50% reduces the flexural strength of SHCC.
6. Complex Hybrid R-FRC

The use of fibers with different natures allows getting an advantage from the interesting properties of both types of fibers while minimizing the cost. The different nature of fibers implies different affinities with the matrix and therefore, a more complex integral behavior. Most of the studies about complex hybrid R-FRC involve steel fibers and synthetic polymeric fibers, and in the majority both kinds of fibers are recycled from waste (Table 5; Table 6). Recycled fibers usually have lower reinforcing potential than virgin ones, as for example recycled polymers, requiring virgin fibers or other different nature fibers, recycled or not, to complete reinforcing effects while providing other interesting properties to the composite, as for example ductility, chemical strength or dimensional stability. Furthermore, the use of different types and size of fibers is a successful strategy to control cracks at different sizes and during different stages of curing. The complex hybrid R-FRC are classified in three types, according to the nature of reinforcing fibers: (i) metallic fibers—synthetic polymeric fibers R-FRC, which are the majority; (ii) metallic fibers—glass fibers R-FRC; and (iii) carbon fibers—glass fibers R-FRC.

One of the first studies on complex hybrid R-FRC was carried out by Meddah and Bencheikh (2009) [97]. They observed that the use of waste steel fibers decreased flexural strength (6.4 MPa) while it did not improve compressive strength, whereas PP fibers increased flexural strength but reduced compressive strength. The hybrid FRC had a higher flexural strength (9.5 MPa) than that for any of the single fiber FRC, and similar compressive strength than the FRC with waste PP fibers (26 MPa); but compressive strength decreased 25% (24 MPa) compared to unreinforced mortar (30 MPa). The best performance was achieved by the combination of short (3 mm) and long (6 mm) waste metallic fibers. The main benefit was, in this case, the increase in flexural strength and the decrease of cost and environmental impact. Yin et al. (2016) [91] analyzed the LCA of hybrid concrete footpaths with a steel mesh and reinforcing PP fibers. They studied three alternatives: virgin PP fibers and recycled PP fibers from domestic and industrial waste, and they concluded that the use of recycled PP from industrial waste allowed obtaining the highest environmental benefits contributing with a 50% reduction of CO2 emissions, 29% water savings and 78% oil equivalent natural resources saving, with respect to the alternative of using virgin PP fibers.

Mastali et al. (2018) [108] also carried out a cost analysis and optimized the hybrid reinforcing for self-compacting concrete considering the effect on mechanical properties, the environmental impact and the cost of the composite. They used recycled steel fibers and virgin PP fibers and compared it with single reinforcement and with the use of industrial steel fibers, considering all the combinations. They observed that the best properties were obtained with industrial steel fibers and with the hybrid industrial and recycled steel fibers. However, the hybrid composite with PP and recycled steel fibers had similar mechanical properties than that with recycled steel, but the use of PP fibers reduced composite cost and composite damage under fire because PP melting made the pressure release easier [82]. Similar hybrid fiber reinforcement was used by Mastali and Dalvand (2017) [144] but with higher mechanical performance. In this case, they did not use coarse aggregates in SCC and w/c ratio was lower. Coarse aggregates affect the fibers distribution in the matrix and the volume and distribution of air entrapped in the SCC. Zotov et al. (2018) [128] observed that irregular aggregates might reduce the orientation of fiber, induce heterogeneous void distribution and increase stress concentrations near their edges. This could reduce fiber reinforcement performance when coarse aggregates were used in SCC [144].

Karthik et al. (2015) [145] observed that in the case of structural applications, the steel fibers worked as the main reinforcing material while the polymeric fibers mainly preserved the material after crack starting. They concluded that the performance of recycled PET was lower than that for virgin PP fibers in the complex hybrid composite due to the lower interaction of steel fibers with PET fibers. Therefore, many other researchers have
tried the combination of steel fibers with PP fibers with at least one of them obtained from waste.

### Table 5. Complex hybrid R-FRC containing recycled metallic materials and recycled plastics.

| Cement Type | Fiber 1- (Dimensions: L, W, T or d)—Doses (in Volume Fraction) | Fiber 2- (Dimensions: L, W, T or d)—Doses (in Volume Fraction) | Recycling Source | Effect on Mechanical Properties | Other Effects | Application | Ref. |
|-------------|----------------------------------------------------------------|----------------------------------------------------------------|------------------|---------------------------------|-------------|------------|------|
| Hybrid FRC Beams: | | | | | | | |
| - PPC 53 Grade (IS1489) | Scrim bled steel (Non-recycled) (L = 50 mm, d = 1 mm)—0.38%, 0.25% and 0.12% | Recycled PET (L = 38 mm, d = 0.02 mm) | Automotive industry | ΔCS = 22% *, ΔTS = 17% * | Increase in shear | Structural applications [145] |
| - w/c = 0.4 | | | waste steel fibers | ΔFS = 19% *, ΔTS = 2% ** (steel fibers + 0.12% PET) | performance. First | |
| - Sand IS 4.75 | PP (Non recycled) (L = 38 mm, d = 0.1 mm) | - | | ΔCS = 7.5% *, ΔTS = 12% ** (0.38% steel fibers + 0.12% PP) 28 days curing | crack load increased 7% | |
| - Crushed granite stones 10-20 mm | - | | | | | | |
| - Superplasticiser | - | | | | | | |
| Concrete: | | | | | | | |
| - OP ASTM type I | Recycled metallic (L = 30–60 mm)—1–3% | Recycled PP fibers (L = 30, 50, 60 mm)—0.5–1% | Metal—Locally | ΔCS = -20% *; ΔFS = 12% * 0.75% steel 60mm + 0.75% PP 60 mm | Blast performance | Normal concrete applications [97] |
| - Crushed limestone 16 mm | - | | available metal lathe workshop; PP—Storage bags | ΔEM = -36%; ΔEM = -35%; ΔFS = -7.3%; ΔIEA1 = 100% *; ΔIEAU = 600% *; ΔCS = 9% **; ΔEM = -3% ***; ΔFS = 15% *** (8.5% complex fibers) ΔIEA1 = 4500% * (33.5% complex fibers) | Improved post cracking behaviour | | |
| - Sand | - | | | | | | |
| - Superplasticiser | - | | | | Bulk density increased 7% keeping similar thermal conductivity ** (8.5% complex fibers) | Conventional rubberized concrete for thermal rehabilitation of buildings [51,52] |
| FRC: | | | | | | | |
| - CEM I 42.5R | Recycled steel and plastic fibers partially coated with rubber—8.5–42% (in weight/volume) replacing rubber aggregates, (L = 10–45 mm; d = 75% of them lower than 25 mm) | - | Waste tires | ΔCS = -36%; ΔEM = -35%; ΔFS = -7.3%; ΔIEA1 = 100% *; ΔIEAU = 600% *; ΔCS = 9% **; ΔEM = -3% ***; ΔFS = 15% *** (8.5% complex fibers) ΔIEA1 = 4500% * (33.5% complex fibers) | Bulk density increased 7% keeping similar thermal conductivity ** (8.5% complex fibers) | Conventional rubberized concrete for thermal rehabilitation of buildings [51,52] |
| - Sand | | | | | | | |
| - Coarse aggregate (river stones) | | | | | | | |
| - Rubber aggregate | | | | | | | |
| FRC: | | | | | | | |
| - CEM II/A-LL 42.5N | Metallic powders (mean size = 12 mm) | Recycled PA fibers (L = 8 mm, d = 0.038 mm)—0.5% | PA—Textile carpet waste and Rail steel | ΔCS = 18% * | Thermal conductivity increased due to steel 120–170% * | Thermal storage units for solar plants [70] |
| - w/c = 0.35 | - | | | | | | |
| - Coarse aggregate | Recycled metallic shavings (L = 10–20 mm)—1% | | | | | | |
| - Fine aggregate | | | | | | | |
| - Sand | | | | | | | |
| - Superplasticiser | | | | | | | |
| SCC: | | | | | | | |
| - CEM I 42.5R | Micro–steel (L = 6 mm, d = 0.16 mm)—0.82% (w/v) | HDPE (L = 3–10 mm, d = 0.1 mm)—0.82% (w/v) | Municipal wastes | ΔCS = -30% *; ΔCS = 0% **; ΔFS = -10% * | Drying shrinkage reduction: 11% * | - [79] |
| - w/c = 0.6–0.64 | - | | | | Flowing diameter | |
| - Fly ash | | | | | | | |
| - Silica fume | - | | | | | | |
| - Superplasticiser | | | | | | | |
| FRC: | | | | | | | |
| - CEM I 42.5R | Steel and textile fibers coated with rubber and rubber dust (7.7%—38.4% v/v) (replacing coarse aggregates 20—100%) | Waste from recycling rubber from waste tires | | ΔCS = 9% *** (7.7% complex fiber with rubber) (28d) | Shrinkage 62% *** (7.7% complex fiber with rubber) Bulk density decreased | - [52] |
| - Sand | | | | | | | |
| - Coarse aggregate | | | | | | | |
| - Rubber aggregate | | | | | | | |
| SCC: | | | | | | | |
| - OP 42.5R | Recycled steel fiber (L = 50 mm, d = 0.15 ± 0.5 mm) 0.5%, 0.7% and 1% | PP (Non-recycled) (aspect ratio = 461) 0.5%, 0.75% and 1% | Recycled steel: waste tires | ΔCS = 30% *; ΔCS = -12% ** ΔFS = 20% *; ΔFS = -10% ** (0.5%PP + 1% recycled steel) | Impact energy absorption increased 1800% * (0.5%PP + 1% recycled steel) | - [108] |
| - w/c = 0.76 | - | | | | | | |
| - Fly ash | | | | | | | |
| - Aggregate | | | | | | | |
| - Superplasticiser | | | | | | | |
| - OP IS 12269 | Recycled steel fibers Recycled nylon fibers | - | | | | | |
- w/c = 0.4
- Crushed granite stones 10-20 mm
- Silica fume
- Superplasticiser

| Recycling | Fibre 1 | Fibre 2 | Effect on Mechanical Properties | Other Effects | Application |
|-----------|---------|---------|---------------------------------|---------------|-------------|
| (L = 10–15 mm) | Recycled steel fibers (L = 8 mm, d = 0.175 mm) | Glass fibers (L = 12 mm, d = 0.014 mm) | ΔACS +25% ** ΔTS = 30% ** | Increase energy absorption up to 30% ** | Building structures [82] |
| (L = 40 mm) | Recycled steel fibers (L = 2-30 mm, d = 0.15 mm)–1.5% | Recycled steel: waste tires | ΔACS = 2% * | Increase energy absorption up to 30% * | - [92] |
| CEM I 42.5 R | Recycled PP (L = 6 mm) - 0–0.3% | Basalt fibers (L = 18 mm) – 0–0.3% | Used carpets | Workability did not change with the hydrotabon | - [56] |

Nomenclature: CS: Compressive Strength; d: diameter; EM: Elastic Modulus; FRC: Fiber Reinforced Composite; FS: Flexural Strength; HDPE: High Density Polyethylene; L: Length; OP: Ordinary Portland cement; PPC: Portland Pozzolana cement; SCC: Self-Consolidating Concrete; T: Thickness; TS: Tensile Strength; W: Width; IEA1: Impact Energy Absorption at first crack; IEAU: Impact Energy Absorption at ultimate stage. * compared to plain cement (without fibers); ** compared to single recycled fiber cement-based composite, *** compared to the equivalent rubberized concrete (with high quality recycled rubber) without fibers.
Waste steel fibers decrease workability of the fresh paste and it affects the product properties or the consumption of superplasticizers. As already mentioned, this effect is related with the non-uniformity of the recycled steel fibers and with the aspect ratio. One of the benefits of hybridization with PP fibers is the improvement of workability by replacing part of the waste steel fibers. This is one of the results obtained by Zhong et al. (2020) [89] who observed that workability improved by 38.9% to 66.7% when part of the waste steel fibers was replaced by PP fibers. It resulted in a good approach, for a total fiber volume fraction of 1%, providing that the volume fraction of PP fibers was under 0.3%. The other way, the compressive, splitting tensile and flexural strengths decreased due to weak bonding between PP and cement. This was also observed by Mastali and Dalvand (2017) [144] for the same nature of fibers in self consolidated concrete. Despite of this, all the hybrid FRC containing RSF and PP fibers had a high residual strength after first cracking (Figure 3). This, and the load capacity, increased with volume fraction of PP fibers, reaching similar values than FRC reinforced with RSF [89].

![Figure 3. Load deflection curve for complex hybrid FRC. Adapted from [89].](image)

Waste tires are one of the most studied sources of recycled fibers for hybrid R-FRC because they contain metallic and polymeric fibers in one source and the rubber can be used to replace part of ground aggregates in concrete with the advantage of its lower thermal conductivity. Serdar et al. (2014) [150] studied the possibility of using each one of those recovered materials in cement composites products. They concluded that rubber reduced the erosion effect of freezing–melting cycles and water adsorption; steel fibers increased ductility of concrete and strength against corrosion; and, finally, textile fibers decreased shrinkage during the hardening process. The combination of the three components could provide interesting properties to the concrete. One of the main drawbacks is the high cost of completely separating the fibers from the tires. Fibers are embedded in rubber and recovering clean fibers requires high energy consumption. Due to that, some researchers have studied the use of the rubber covered fibers in concrete formulations for non-structural FRC with the aim of saving energy and tire treatment cost. Papakonstantinou and Tobolski (2006) [151] observed that the use of these metal fibers covered by rubber increased FRC ductility up to 20% over that without fibers. The synergy effect between hybrid fibers and rubber has been studied too [51,52,133]. Since the interaction between rubber and cement is poor, negatively affecting the mechanical properties, the rubber must be pretreated with alkali before using, for example, by soaking in a Ca(OH)2 saturated suspension or by coating with limestone paste [152]. Rubber decreases thermal conductivity, which is a key property in building thermal insulation, but it decreases mechanical properties too. This limits the percentage of rubber used as aggregate in
rubberized cements. However, the use of complex fibers covered by rubber makes it possible to increase thermal insulation with a minimum reduction of mechanical properties and with a higher impact energy absorption, because the steel fibers have better interaction with cement [51,52]. Therefore, the use of partially covered complex fibers is an alternative to rubber aggregates in rubberized cement, especially for total volume percentages under 7.7%.

Waste steel fibers can be also obtained from lathes [50,97]. Combining these scrap fibers with waste nylon fibers has been proven to be an efficient reinforcement strategy for high compressive strength concrete (60 MP). The reinforcing effect increased with fiber volume fraction, reaching a maximum performance for compressive strength with a total fiber volume fraction of 1.5%, except in the case of combining steel and nylon fibers with a volume steel/nylon ratio of 2/1. In this case, it reached compressive strength equal or even slightly higher than that for concrete with 1.5% steel fibers but increased both tensile strength and modulus of rupture by 13% and 30%, respectively, over those for steel FRC and 54% and 40%, over plain concrete. However, the highest energy absorption and the best behavior under shear and impact was observed for the composite with a steel/nylon ratio of 1, which indicates that the hybridization ratio must be optimized for each concrete application [148,149]. In these cases, the fresh concrete workability was kept constant by adjusting superplasticizer dose avoiding the effect of poor workability on the composite properties. This could be the key for the good results obtained from this research.

Different results were obtained for hybrid composite with lathe waste steel and recycled PP fibers from bags. In this case, the compression strength of the composite was up to 20% lower than that for plain concrete (30 MPa), but flexural strength increased up to 12% [97]. This is related to the poorer properties of the PP, as shown by the fact that the use of waste steel fibers did not affect to the compressive strength at that volume fraction (1%), and the fact that using industrial PP on waste steel reinforced high-strength concretes (60 and 80 MPa) but had a lower effect on compressive strength [146]. The composition of concrete could have some influence on PP reinforced performance since the effect of PP on the highest strength concrete was the double than that for the concrete with a compressive strength of 60 MPa [146].

Ozerkan et al. (2016) [79] studied the effect of replacing the half of steel fibers with recycled HDPE fibers in self-consolidating concrete (SCC) reinforced with micro-steel fiber. The aim was to reduce microcracks and save costs, while improving municipal waste management. Both fibers led to a similar reduction on compressive strength, around 30%, but no significant effect on compressive strength was observed after curing for 7 days. The effect on flexural strength was only 10%. The main benefits of hybrid fiber reinforcing, apart from the cost savings, was the strong reduction on drying shrinkage and the better interaction of HDPE with the matrix compared to that for steel fibers. Workability of the fresh composite was reduced with hybrid fibers, but that is good for SCC to keep its shape during the consolidation stage.

Some studies combined industrial or recycled metallic fibers with glass fibers for structural applications. Glass fibers have a better affinity for cement matrix than polymers, but they are rigid. The effect of steel–glass hybrid reinforcement on compressive strength of self-compacting concrete is not significant [82]. However, combining polymer and glass fibers notably increased the tensile strength [56] and even more if recycled glass grinding powder was added to the mixture. In this case, the addition of powder to the hybrid FRC mixture increased the compressive strength up to 20%, when a high-speed mixer was used to increase the homogeneity of fiber and powder dispersion in the matrix.

The use of complex hybrid carbon and glass reinforcement made no sense 10 years ago. However, the increasing use of polymer core composite conductors formed by glass and carbon hybrid fiber made the researchers aware about the recycling difficulties of that waste, which is costly and complex because the harsh methods required to separate both materials can severely degrade the mechanical properties of the fibers. The increase of wastes from the use of this kind of composite materials requires developing new uses and
Clark et al. (2020) [57] proved the feasibility of using them in R-FRC formulations. They used very small fibers (powder) obtained from milling the polymer core composite conductor. They observed that compressive strength decreased compared to plain concrete, but in less extension than the decrease with virgin fibers due to the small size of the powder that allows better dispersion in fresh cement. The percentage of powder and fibers was one of the highest ones (6 wt.%) compared with other authors that work with less than 2% in volume. This percentage should be optimized to study any possible reinforcing effects.

7. Potential Applications of Recycled Hybrid Composites in Civil Engineering

The results compiled in this review have demonstrated that the use of different recycled fibers from waste (Figure 4) would allow for obtainment of R-FRC with the properties required to be used in different branches within the civil engineering, as it has been suggested by different authors:

- Structural Engineering, for repairing and reinforcement buildings and infrastructures [37,38,80,82,94,101,106,108,142,143,145];
- Transportation Engineering, in the construction transport infrastructures such as high-speed railways [133,146], in pavement applications [85,136,153], or mine roadways [94];
- Material Engineering, as advanced construction materials [140,141] or as materials for construction of thermal storage units for solar plants [70];
- Construction Engineering, as repair mortar [81], for thermal rehabilitation of buildings [51,52];
- Tunnel Engineering, for construction of lined tunnels [150].

In most of the cases, the content of recycled metallic fibers from waste tires with hooked ends of industrial steel fibers or with industrial PP fibers, increases the impact energy absorption, the chemical resistance in seawater and decreases shrinkage of the R-FRC accomplishing the strict mechanical requirements for structural applications.

On the other hand, hybrid R-FRC with recycled glass fibers or recycled plastics, obtained from recycled bottle or carpets, is a good option for applications with high flexural strength and low shrinkage requirements as pavement constructions or design of advanced construction materials with specific properties, e.g., low thermal conductivity.

8. Conclusions

Research on the use of recycled reinforcing fibers for producing more sustainable hybrid fiber cement-based materials is very widespread in the last few years. Although current findings prove the valuable use of recycled fibers in hybrid FRC, the knowledge on the potential enhancement of different properties is fragmented. This critical review compared and grouped the different results, to provide a deep understanding on the use of different recycled fibers. Furthermore, the effects of using different recycled fibers,
alone or in different combinations, on the different properties of the final cement products as a function of the dosage are quantified. Thus, the use of reinforcing fibers can be optimized according to different final product requirements. From the analysis of the results compiled in this review, it is concluded:

- The highest effort in using recycled hybrid reinforcement has been carried out in the framework of structural applications, where FRC must accomplish strict and tough mechanical requirements. For this application, the combination of steel fibers from waste tires with hooked ends of industrial steel fibers or with industrial PP fibers is the most efficient reinforcing approach. This combination (i) improves the final product: increases impact energy absorption, increases chemical resistance in seawater, and decreases shrinkage; (ii) saves costs; and (iii) reduces the environmental impact. On the other hand, the effect of hybridization on compressive strength can be detrimental. In most cases, there is only a slight decrease, but if polymeric fibers are present the decrease is up to a 30%. However, when different steel fibers are used the compressive strength may increase with respect to plain concrete. Therefore, each fiber fraction must be optimized for each application. Liew and Akbar (2020) [40] have recently concluded that the effect of using recycled steel fibers on compressive strength is not clear yet, which is further confirmed by the results analyzed at this review.

- For applications with high tensile strength requirements, three good options have been identified: (i) hybrid R-FRC with RGF and unsaturated polyester, both obtained from thermoset composites; (ii) recycled PP fibers combined with acrylic fibers; and (iii) the hybridization of recycled PET with industrial PP fibers. The last can be the best option to manage part of the recovered PET from waste PET bottles in R-FRC, with a notable increase in R-FRC tensile strength compared to plain concrete.

- Besides the potential valuable of recycled hybrid FRC, there are several challenges that must be solved for the implementation and consolidation of these processes, which require further research efforts in several topics:

- Challenges related to the optimal morphology of the recycled fibers, because size and shape distributions are too broad to obtain good results at industrial scale. In most studies, researchers have cut or selected the fibers manually, which is not possible in a large scale FRC production. The broad size and shape distribution of fibers reduces workability in excess and favors their mechanical entanglement, increasing the consumption of superplasticizer and challenging the homogeneous distribution of the fibers in the matrix;

- The way to extend the limits of the reinforcing effect of recycled polymers;

- The optimal dispersion of polymers and the improvement of their interaction with the matrix, which is limited due the polymer hydrophobic nature, to decrease air entrapment in the fresh mixture;

- The rubber attached to polymeric and steel fibers from waste tires is another issue that requires deep study. It is true that it contributes to increase notably the impact energy absorption at first crack and at ultimate stage, but rubber particles reduce the fiber-matrix interactions, decreasing the compressive and flexural strengths compared to those of industrial steel FRC;

- The durability of hybrid R-FRC could be affected if the specific surface of recycled fibers is higher than that of industrial fibers. This is especially relevant in the case of recycled steel fibers because steel corrosion would be faster. On another hand, rubber attached to steel fibers would protect them from corrosion. Therefore, durability must be further studied in these cases;

- The interest and consolidation of 3D printing of concrete is increasing fast. Reinforcement of concrete structures made by 3D printing can be manually placed, for example, in form of steel bars. However, a better alternative is reinforcement by means of fiber dispersion, which need to be further explored [154]. In this sense, the use of hybrid recycled fiber reinforced SCC could be a good approach. However, the
concrete for 3D printing must be easily pumped and its hydration rate must be fast enough to avoid the structure collapse. Therefore, the effect of fibers on workability and pumpability must be controlled without increasing the requirements of superplasticizer, which delay hardening.

In summary, the use of recycled fibers in hybrid R-FRC is a promising way to not only enhanced the product properties but also to improve sustainability and to reduce FRC costs. However, research is still need it to overcome the identified challenges related to fiber dispersion, quality and workability. Overcoming these challenges could open new application fields for hybrid R-FRC.

**Author Contributions:** Conceptualization, C.N. and A.B.; formal analysis, A.B. (Ana Balea) and E.F.; investigation, A.B. (Angeles Blanco), E.F. and C.N.; data curation, A.B. (Ana Balea) and E.F.; writing—original draft preparation, A.B. (Ana Balea), E.F. and M.C.M.; writing—review and editing, A.B. (Angeles Blanco), E.F., M.C.M. and A.B. (Ana Balea); supervision, A.B. (Angeles Blanco) and C.N.; project administration, C.N.; funding acquisition, A.B. (Angeles Blanco) and C.N. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research and the APC were funded by the Community of Madrid by the grant number S2018/EMT-4459.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Data sharing not applicable.

**Acknowledgments:** The authors wish to thank the Community of Madrid for the support of the project S2018/EMT-4459 (RETO-PROSOST2-CM).

**Conflicts of Interest:** The authors declare no conflict of interest.

**Abbreviation**

- **CF**: carbon fibers
- **CFRP**: carbon fiber reinforced plastic
- **CS**: compressive strength
- **d**: diameter
- **EM**: elastic modulus
- **EPS**: expanded polystyrene foam
- **FRC**: fiber reinforced composites
- **FS**: flexural strength
- **HDPE**: high density polyethylene
- **HE**: hook-end steel fibers
- **IEA1**: impact energy absorption at first crack
- **IEAU**: impact energy absorption at ultimate stage
- **L**: length
- **LCA**: life cycle assessment
- **LDPE**: low density polyethylene
- **LWC**: lightweight concrete
- **OP**: ordinary Portland cement
- **PA**: polyamide
- **PAN**: polyacrylonitrile
PET  polyethylene terephthalate
PP   polypropylene
PPC  Portland pozzolana cement
PVA  polyvinyl alcohol
PVC  polyvinyl chloride
R-FRC recycled fiber reinforced composites
RGF  recycled glass fibers
RMF  recycled metallic fibers
RPF  recycled synthetic polymeric fibers
RS   residual strength
RTSF recycled-tire steel fibers
SBF  sugar beet fiber
SCC  self-consolidating concrete
SHCC strain-hardening cementitious composite
SSF  scrap tire steel fiber
T    thickness
TS   tensile strength
W    width
WFPRC waste fiber and powder reinforced concrete

References
1. Ghasemi, M.; Mousavi, S.R. Studying the fracture parameters and size effect of steel fiber-reinforced self-compacting concrete. Constr. Build. Mater. 2019, 201, 447–460, doi:10.1016/j.conbuildmat.2018.12.172.
2. Balea, A.; Fuente, E.; Monte, M.C.; Blanco, Ángeles; Negro, C. Fiber reinforced cement based composites. In Fiber Reinforced Composites; Joseph, K., Oksman, K., George, G., Wilson, R., Appukuttan, S., Eds.; Woodhead Publishing, Cambridge, MA, USA, 2021; pp. 597–648.
3. Chen, B.; Liu, J. Contribution of hybrid fibers on the properties of the high-strength lightweight concrete having good workability. Cem. Concr. Res. 2005, 35, 913–917, doi:10.1016/j.cemconres.2004.07.035.
4. Cao, M.; Li, L.; Khan, M. Effect of hybrid fibers, calcium carbonate whisker and coarse sand on mechanical properties of cement-based composites. Mater. de Construccion 2018, 68, 156, doi:10.3989/mc.2018.01717
5. Cao, M.; Liu, Z.; Xie, C. Effect of steel-PVA hybrid fibers on compressive behavior of CaCO₃ whiskers reinforced cement mortar. J. Build. Eng. 2020, 31, 101314, doi:10.1016/j.jobe.2020.101314
6. Meng, W.; Khayat, K.H. Effect of Hybrid Fibers on Fresh Properties, Mechanical Properties, and Autogenous Shrinkage of Cost-Effective UHPC. J. Mater. Civ. Eng. 2018, 30, 04018030, doi:10.1061/(asce)mt.1943-5533.0002212.
7. Pakravan, H.; Latifi, M.; Jamshidi, M. Hybrid short fiber reinforcement system in concrete: A review. Constr. Build. Mater. 2017, 142, 280–294, doi:10.1016/j.conbuildmat.2017.03.059.
8. Silva, E.; Coelho, J.; Bordado, J.C. Strength improvement of mortar composites reinforced with newly hybrid-blended fibres: Influence of fibres geometry and morphology. Constr. Build. Mater. 2013, 40, 473–480, doi:10.1016/j.conbuildmat.2012.11.017.
9. Blanco Suárez, Á.; Negro Álvarez, C.M.; Sánchez, L.M. Alternative use of deinking sludge as a source of fibers in fiber-cement manufacture. Cellul. Chem. Technol. 2008, 42, 89–95.
10. Brandt, A. Cement-based Composites: Materials, Mechanical Properties and Performance; CRC Press: Boca Raton, FL, USA, 2003.
11. Jarabo, R.; Monte, M.; Fuente, E.; Santos, S.; Negro, C. Corn stalk from agricultural residue used as reinforcement fiber in fiber-cement production. Ind. Crop. Prod. 2013, 43, 832–839, doi:10.1016/j.indcrop.2012.08.034.
12. Jawaid, M.; Khalil, H.A. Cellulosic/synthetic fibre reinforced polymer hybrid composites: A review. Carbohydr. Polym. 2011, 86, 1–18, doi:10.1016/j.carbpol.2011.04.043.
13. Shokrieh, M.M.; Mahmoudi, A.; Shadkam, H.R. Hybrid Polyvinyl Alcohol and Cellulose Fiber Pulp Instead of Asbestos Fibers in Cement-Based Composites. Mech. Compos. Mater. 2015, 51, 231–238, doi:10.1007/s11029-015-9494-7.
14. Ahmed, S.; Maalej, M.; Paramasivam, P. Strain-hardening behaviour of hybrid fibre reinforced cement composites. Journal of Ferrocement 2003, 33, 172–182.
15. Singh, N.K.; Rai, B. A Review of Fiber Synergy in Hybrid Fiber Reinforced Concrete. J. Appl. Eng. Sci. 2018, 8, 41–50, doi:10.4278/jaes-2018-0017.
16. Kurtis, K.E. Innovations in cement-based materials: Addressing sustainability in structural and infrastructure applications. MRS Bull. 2015, 40, 1102–1109, doi:10.1557/mrs.2015.279.
17. Abdulkareem, M.; Havukainen, J.; Hörttanainen, M. How environmentally sustainable are fibre reinforced alkali-activated concretes? J. Clean. Prod. 2019, 236, 117601, doi:10.1016/j.jclepro.2019.07.076.
18. Tonoli, G.H.D.; Savastano, H., Jr.; Fuente, E.; Negro, C.; Blanco, A.; Lahr, F.R. Eucalyptus pulp fibres as alternative reinforcement to engineered cement-based composites. Ind. Crops Prod. 2010, 31, 225–232.
19. Jarabo, R.; Fuente, E.; Monte, M.C.; Savastano H., Jr.; Mutjé, P.; Negro, C. Use of cellulose fibers from hemp core in fiber-cement production. Effect on flocculation, retention, drainage and product properties. Ind. Crops Prod. 2012, 39, 89–96.
20. Ardanuy, M.; Claramunt, J.; García-Hortal, J.A.; Barra, M. Fiber-matrix interactions in cement mortar composites reinforced with cellulose fibers. Cellulose 2011, 18, 281–289.
21. Negro, C.; Sánchez, L.M.; Fuente, H.; Blanco, A. Effects of flocculants and sizing agents on bending strength of fiber cement composites. Concr. Conc. Res. 2005, 35, 2104–2109, doi:10.1016/j.concreres.2005.06.009.
22. Mármol, G.; Savastano H., Jr. Study of the degradation of non-conventional MgO-SiO₃ cement reinforced with lignocellulosic fibers. Concr. Conc. Compos. 2017, 80, 258–267.
23. Marmol, G; Savastano H., Jr.; de la Fuente, E.; Miranda, R.; Blanco, A.; Negro, C. Effect of sepiolite addition on fibre-cement based on MgO-SiO₃ systems. Concr. Conc. Res. 2019, 124, 105816.
24. Xiao, H.; Zhang, F.; Liu, R.; Zhang, R.; Liu, Z.; Liu, H. Effects of pozzolanic and non-pozzolanic nanomaterials on cement-based materials. Constr. Build. Mater. 2019, 213, 1–9, doi:10.1016/j.conbuildmat.2019.04.057.
25. Shukla, A.; Gupta, N.; Gupta, A.; Goel, R.; Kumar, S. Natural Pozzolans a Com-parative Study: A Review. J.OP Conf. Ser.: Mater. Sci. Eng. 2020, 804, 012040.
26. Balea, A.; Fuente, E.; Blanco, A.; Negro, C. Nanocelluloses: Natural-Based Materials for Fiber-Reinforced Cement Composites. A Critical Review. Polymers 2019, 11, 518, doi:10.3390/polym11030518.
27. Blanco, A.; Monte, M.C.; Campano, C.; Balea, A.; Merayo, N.; Negro, C. Nanocellulose for industrial use: cellulose nanofibers (CNF), cellulose nanocrystals (CNC), and bacterial cellulose (BC). In Handbook of nanomaterials for industrial applications; Hussain, C.M., Eds., Elsevier: Amsterdam, The Netherlands, 2018, pp. 74–126.
28. Negro, C.; Martin, A.B.; Sanchez-Salvador, J.L.; Campano, C.; Fuente, E.; Monte, M.C.; Blanco, A. Nanocellulose and Its Potential Use for Sustainable Industrial Applications. Lat. Am. Appl. Res. - Int. J. 2020, 50, 59–64, doi:10.52292/j.laar.2020.471.
29. Negro, C.; Alonso, A.; Blanco, A.; Tijero, J. Optimization of the Fiber Cement Composite Process. Ind. Eng. Chem. Res. 2006, 45, 197–205, doi:10.1021/ie048907.
30. Rajak, D.K.; Pagar, D.D.; Menezes, P.L.; Linul, E. Fiber-Reinforced Polymer Composites: Manufacturing, Properties, and Applications. Polym. 2019, 11, 1667, doi:10.3390/polym11011667.
31. Merli, R.; Preziosi, M.; Acampora, A.; Lucchetti, M.C.; Petrucci, E. Recycled fibers in reinforced concrete: A systematic literature review. J. Clean. Prod. 2020, 248, 119207, doi:10.1016/j.jclepro.2019.119207.
32. Use of recycled plastics in eco-efficient concrete. Pacheco-Torgal, F.; Khatib, J.; Colangelo, F.; Tuladhar, R., Eds. Woodhead Publishing: Cambridge, MA, USA, 2018.
33. Ahmed, W.; Lim, C.W. Production of sustainable and structural fiber reinforced recycled aggregate concrete with improved fracture properties: A review. J. Clean. Prod. 2020, 279, 123832, doi:10.1016/j.jclepro.2020.123832.
34. Gursel, A.P.; Masanet, E.; Horvath, A.; Stadel, A. Life-cycle inventory analysis of concrete production: A critical review. Cem. Conc. Compos. 2014, 51, 38–48, doi:10.1016/j.cemconcomp.2014.03.005.
35. Marinković, S.; Dragaš, J.; Ignjatović, I.; Tošić, N. Environmental assessment of green concretes for structural use. J. Clean. Prod. 2017, 154, 633–649, doi:10.1016/j.jclepro.2017.04.015.
36. Vieira, D.R.; Calmon, J.L.; Coelho, F.Z. Life cycle assessment (LCA) applied to the manufacturing of common and ecological concrete: A review. Constr. Build. Mater. 2012, 124, 656–666, doi:10.1016/j.conbuildmat.2016.07.125.
37. Caggiano, A.; Folino, P.; Lima, C.; Martinelli, E.; Pepe, M. On the mechanical response of Hybrid Fiber Reinforced Concrete with Recycled and Industrial Steel Fibers. Constr. Build. Mater. 2017, 147, 286–295, doi:10.1016/j.conbuildmat.2017.04.160.
38. Baricevic, A.; Bjegovic, D.; Skazlic, M. Hybrid fiber–reinforced concrete with unsorted recycled-tire steel fibers. J. Mater. Civil Eng. 2017, 29, 06017005.
39. Asokan, P.; Osman, M.; Price, A. Improvement of the mechanical properties of glass fibre reinforced plastic waste powder filled concrete. Constr. Build. Mater. 2010, 24, 448–460, doi:10.1016/j.conbuildmat.2009.10.017.
40. Liew, K.; Akbar, A. The recent progress of recycled steel fiber reinforced concrete. Constr. Build. Mater. 2020, 232, 117232, doi:10.1016/j.conbuildmat.2019.117232.
41. Awolusi, T.F.; Oke, O.L.; Atoyebi, O.D.; Akinkurole, O.O.; Sojobi, A.O. Waste tires steel fiber in concrete: a review. Innov. Infrastruct. Solutions 2021, 6, 1–12, doi:10.1007/s41062-020-00393-w.
42. Togholi, A.; Shariati, M.; Sajedi, F.; Ibrahim, Z.; Koting, S.; Mohamad, E.T.; Khorami, M. A review on pavement porous concrete using recycled waste materials. Smart Struct. Syst. 2018, 22, 433–440.
43. Gu, I.; Özbakkaloglu, T. Use of recycled plastics in concrete: A critical review. Waste Manag. 2016, 51, 19–42, doi:10.1016/j.wasman.2016.03.005.
44. Ahmed, H.U.; Faraj, R.H.; Hilal, N.; Mohammed, A.A.; Sherwani, A.F.H. Use of recycled fibers in concrete composites: A systematic comprehensive review. *Compos. Part B: Eng.* 2021, 215, 108769, doi:10.1016/j.compositesb.2021.108769.

45. Park, J.; Kim, M. Mechanical Properties of Cement-Based Materials with Recycled Plastic: A Review. *Sustainability* 2020, 12, 9060, doi:10.3390/su12219060.

46. Wahlström, M.; Bergmans, J.; Teittinen, T.; Bachér, J.; Smeets, A.; Paduart, A. Construction and Demolition Waste: Challenges and opportunities in a circular economy; ETC/WMGE 2020/1; European Environment Agency European Topic Centre Waste and Materials in a Green Economy: Copenbagen, Denamrk, 2020.

47. Ghan, S.I. A comprehensive review of database resources in chemistry. *Eclética Quim. J.* 2020, 45, 57–68, doi:10.26850/1678-4618eq.v45.3.2020.p57-68.

48. Gabrielson, S.W. SciFinder. *J. Med Libr. Assoc.* 2018, 106, 588–590, doi:10.5195/jmla.2018.515.

49. Jaco, P. As we may search—comparison of major features of the Web of Science, Scopus, and Google Scholar citation-based and citation-enhanced databases. *Curr. Sci.* 2005, 89, 1537–1547.

50. Abbas, A. Management of steel solid waste generated from lathes as fiber reinforced concrete. *Eur. J. Sci. Res.* 2011, 50, 481–485.

51. Medina, N.F.; Medina, D.F.; Hernández-Olivares, F.; Navacerrada, M. Mechanical and thermal properties of concrete incorporating rubber and fibres from tyre recycling. *Constr. Build. Mater.* 2017, 144, 563–573, doi:10.1016/j.conbuildmat.2017.03.196.

52. Flores-Medina, D.; Medina, N.F.; Hernández-Olivares, F. Static mechanical properties of waste of recycled rubber and high quality recycled rubber from crumbled tyres used as aggregate in dry consistency concretes. *Mater. Struct.* 2013, 47, 1185–1193, doi:10.1617/s11527-013-0121-6.

53. Gupta, T.; Sharma, R.K.; Chaudhary, S. Impact resistance of concrete containing waste rubber fiber and silica fume. *Int. J. Impact Eng.* 2015, 83, 76–87, doi:10.1016/j.ijimpeng.2015.05.002.

54. Gupta, T.; Siddique, S.; Sharma, R.K.; Chaudhary, S. Effect of elevated temperature and cooling regimes on mechanical and durability properties of concrete containing waste rubber fiber. *Constr. Build. Mater.* 2017, 137, 35–45, doi:10.1016/j.conbuildmat.2017.01.065.

55. Sudharsan, N.; Palanisamy, T.; Subhash, C.Y. Environmental sustainability of waste glass as a valuable construction material: A critical review. *Ecol. Environ. Conserv.* 2018, 24, S331–S338.

56. Sebaibi, N.; Benzerzour, M.; Abriak, N.E. Influence of the distribution and orientation of fibres in a reinforced concrete with waste fibres and powders. *Constr. Build. Mater.* 2014, 65, 254–263, doi:10.1016/j.conbuildmat.2014.04.134.

57. Clark, E.; Bleszynski, M.; Valdez, F.; Kumosa, M. Recycling carbon and glass fiber polymer matrix composite waste into cementitious materials. *Resour. Conserv. Recycl.* 2020, 155, 104659, doi:10.1016/j.resconrec.2019.104659.

58. Ismail, Z.Z.; Al-Hashmi, E.A. Use of waste plastic in concrete mixture as aggregate replacement. *Waste Manag.* 2008, 28, 2041–2047, doi:10.1016/j.wasman.2007.08.023.

59. Guendouz, M.; Debieb, F.; Boukendakdji, O.; Kadri, E.; Bentchikou, M.; Soualhi, H. Use of plastic waste in sand concrete. *J. Mater. Environ. Sci.* 2016, 7, 382–389.

60. de Oliveira, L.A.P.; Castro-Gomes, J.P. Physical and mechanical behaviour of recycled PET fibre reinforced mortar. *Constr. Build. Mater.* 2011, 25, 1712–1717.

61. Kim, S.B.; Yi, N.H.; Kim, H.Y.; Kim, J.-H.J.; Song, Y.-C. Mechanical and structural performance evaluation of recycled PET fiber reinforced concrete. *Cem. Conc. Compos.* 2010, 32, 232–240, doi:10.1016/j.cemconcomp.2009.11.002.

62. Hannawi, K.; Kamali-Bernard, S.; Prince, W. Physical and mechanical properties of mortars containing PET and PC waste aggregates. *Waste Manag.* 2010, 30, 2312–2320, doi:10.1016/j.wasman.2010.03.028.

63. Dar, U.N.; Salhotra, S. Effect of Metakaolin And Plastic Bottles on Durability of Concrete: Experimental Work. *Int. J. Civ. Eng.* 2017, 7, 830–835.

64. Dinesh, Y.; Chappidi, H. Strength characteristics of fibre reinforced concrete using recycled PET. *Int. J. Civ. Eng. Technol.* 2017, 8, 92–99.

65. Yang, E.-H.; Li, V.C. Strain-hardening fiber cement optimization and component tailoring by means of a micromechanical model. *Constr. Build. Mater.* 2010, 24, 130–139, doi:10.1016/j.conbuildmat.2007.05.014.

66. Kuk, S.; Lee, G.; Poon, C.; Lai, W. Properties of lightweight aggregate concrete prepared with PVC granules derived from scraped PVC pipes. *Waste Manag.* 2009, 29, 621–628, doi:10.1016/j.wasman.2008.06.014.

67. Naik, T.; Singh, S.; Huber, C.; Brodersen, B. Use of post-consumer waste plastics in cement-based composites. *Cem. Conc. Res.* 1996, 26, 1489–1492, doi:10.1016/0008-8846(96)00135-4.

68. Bhav, B.K.; Reddy, V.V.; Ullagaddi, P. Effect of different percentages of waste high density polyethylene (HDPE) fibres on the properties of fibre reinforced concrete. *Nat. Environ. Pollut. Technol.* 2012, 11, 461.

69. Pešić, N.; Zivanović, S.; Garcia, R.; Papastergiou, P. Mechanical properties of concrete reinforced with recycled HDPE plastic fibres. *Constr. Build. Mater.* 2016, 115, 362–370, doi:10.1016/j.conbuildmat.2016.04.050.

70. Girardi, F.; Giannuzzi, G.; Mazzei, D.; Salomoni, V.; Majorana, C.; Di Maggio, R. Recycled additions for improving the thermal conductivity of concrete in preparing energy storage systems. *Constr. Build. Mater.* 2017, 135, 565–579, doi:10.1016/j.conbuildmat.2016.12.179.

71. Panyakaop, P.; Panyakaop, M. Reuse of thermosetting plastic waste for lightweight concrete. *Waste Manag.* 2008, 28, 1581–1588, doi:10.1016/j.wasman.2007.08.006.

72. Al-Manaseer, A.; Dalal, T. Concrete containing plastic aggregates. *Concr. Int.* 1997, 19, 47–52.
73. Gherouti, Y.; Rabiei, B.; Bouziani, T.; Ghazraoui, H.; Makhloufi, A. Fresh and hardened properties of self-compacting concrete containing plastic bag waste fibers (WFSCC). Constr. Build. Mater. 2015, 82, 89–100, doi:10.1016/j.conbuildmat.2015.02.059.

74. Kandasamy, R.; Murugesan, R. Fibre reinforced concrete using domestic waste plastics as fibres. ARPN J. Eng. Appl. Sci. 2011, 6, 75–82.

75. Awal, A.; Mohammadhosseini, H.; Hossain, M.Z. Strength, modulus of elasticity and shrinkage behaviour of concrete containing waste carpet fiber. Int. J. GEOMATE 2015, 9, 1441–1446.

76. Awal, A.A.; Mohammadhosseini, H. Green concrete production incorporating waste carpet fiber and palm oil fuel ash. J. Clean. Prod. 2016, 137, 157–166, doi:10.1016/j.jclepro.2016.06.162.

77. Kan, A.; Demirboğa, R. A novel material for lightweight concrete production. Cement Concr. Comp. 2009, 31, 489–495.

78. Domski, J.; Katzer, J.; Zakrzewski, M.; Ponikiewski, T. Comparison of the mechanical characteristics of engineered and waste steel fiber used as reinforcement for concrete. J. Clean. Prod. 2017, 158, 18–28, doi:10.1016/j.jclepro.2017.04.165.

79. Ozerkan, N.; Tokgoz, D.; Kovita, O.; Antony, S. Assessment of Microstructural and Mechanical Properties of Hybrid Fibrous Self-Consolidating Concretes Using Ingredients of Plastic Wastes. Nat. Environ. Pollut. Technol. 2016, 15, 1161.

80. Al-Tikrite, A.; Hadi, M.N. Mechanical properties of reactive powder concrete containing industrial and waste steel fibres at different ratios under compression. Constr. Build. Mater. 2017, 154, 1024–1034, doi:10.1016/j.conbuildmat.2017.08.024.

81. Onuaguluchi, O.; Banthia, N. Scrap tire steel fiber as a substitute for commercial steel fiber in cement mortar. Engineering properties and cost-benefit analyses. Resour. Conserv. Recycl. 2018, 134, 248–256, doi:10.1016/j.resconrec.2018.03.014.

82. Pajak, M.; Janiszewski, J.; Kruszka, L. Laboratory investigation on the influence of high compressive strain rates on the hybrid fibre reinforced self-compacting concrete. Constr. Build. Mater. 2019, 227, 116687, doi:10.1016/j.conbuildmat.2019.116687.

83. Jandiyal, A.; Salhotra, S.; Sharma, R.; Nazir, U. A review on using fibers made from waste PET bottles in concrete. Int. J. Civ. Eng. Technol. 2017, 7, 553–564.

84. Yin, S.; Tuladhar, R.; Combe, M.; Collister, T.; Jacob, M.; Shanks, R. Mechanical properties of recycled plastic fibres for reinforcing concrete. In 7th International Conference Fibre Concrete, Prague, Czech Republic, 12–13 September 2013.

85. Hu, H.; Papastergiou, P.; Angelakopoulos, H.; Guadagnini, M.; Pilakoutas, K. Mechanical properties of SFRC using blended manufactured and recycled tyre steel fibres. Constr. Build. Mater. 2018, 163, 376–389, doi:10.1016/j.conbuildmat.2017.12.116.

86. Chen, M.; Zhong, H.; Zhang, M. Flexural fatigue behaviour of recycled tyre polymer fibre reinforced concrete. Cem. Concr. Compos. 2020, 105, 103441, doi:10.1016/j.cemconcomp.2019.103441.

87. Chen, M.; Zhong, H.; Chen, L.; Zhang, Y.; Zhang, M. Engineering properties and sustainability assessment of recycled fibre reinforced rubberised cementitious composite. J. Clean. Prod. 2021, 278, 123996, doi:10.1016/j.jclepro.2020.123996.

88. Wang, Y.; Chan, C.L.; Leong, S.H.; Zhang, M. Engineering properties of strain hardening geopolymer composites with hybrid polyvinyl alcohol and recycled steel fibres. Constr. Build. Mater. 2020, 261, 120585, doi:10.1016/j.conbuildmat.2020.120585.

89. Zhong, H.; Zhang, M. Experimental study on engineering properties of concrete reinforced with hybrid recycled tyre steel and polypropylene fibres. J. Clean. Prod. 2020, 259, 120914, doi:10.1016/j.jclepro.2020.120914.

90. Naser, M.H.; Naser, F.H.; Dhahir, M.K. Tensile behavior of fiber reinforced cement mortar using wastes of electrical connections wires and galvanized binding wires. Constr. Build. Mater. 2020, 264, 120244, doi:10.1016/j.conbuildmat.2020.120244.

91. Yin, S.; Tuladhar, R.; Sheehan, M.; Combe, M.; Collister, T. A life cycle assessment of recycled polypropylene fibre in concrete footpaths. J. Clean. Prod. 2016, 112, 2231–2242, doi:10.1016/j.jclepro.2015.09.073.

92. Tian, S.; An, H.; Hu, Z.; Pei, C. Effects of Waste Hybrid Fibers with Different Mixing Ratios on Properties of Recycled Concrete. In Proceedings of the 10th Conference Series: Materials Science and Engineering; IOP Publishing, 2019; Vol. 563, p. 022043.

93. Signorini, C.; Volpini, V. Mechanical Performance of Fiber Reinforced Cement Composites Including Fully-Recycled Plastic Fibers. Fibers 2021, 9, 16, doi:10.3390/fib9030016.

94. Cheng, W.; Liu, G.; Chen, L. Pet Fiber Reinforced Wet-Mix Shotcrete with Walnut Shell as Replaced Aggregate. Appl. Sci. 2017, 7, 345, doi:10.3390/app7040345.

95. Fadhil, S.; Yaseen, M. The production of economical precast concrete panels reinforced by waste plastic fibers. Am. J. Civ. Eng. 2015, 3, 80–85.

96. Zhou, B.; Zhang, M.; Wang, L.; Ma, G. Experimental study on mechanical property and microstructure of cement mortar reinforced with elaborately recycled GFPV fiber. Cem. Concr. Compos. 2021, 117, 103908, doi:10.1016/j.cemconcomp.2020.103908.

97. Meddah, M.S.; Benchekih, M. Properties of concrete reinforced with different kinds of industrial waste fibre materials. Constr. Build. Mater. 2009, 23, 3196–3205, doi:10.1016/j.conbuildmat.2009.06.017.

98. Grzymski, F.; Musial, M.; Trapko, T. Mechanical properties of fibre reinforced concrete with recycled fibres. Constr. Build. Mater. 2019, 198, 323–331, doi:10.1016/j.conbuildmat.2018.11.183.

99. Pelisser, F.; Montedo, O.R.K.; Gleize, P.J.P.; Roman, H.R. Mechanical properties of recycled PET fibers in concrete. Mater. Res. 2012, 15, 679–686, doi:10.1590/s1516-14392012050000088.

100. Garcia, D.; Vegas, I.; Cacho, I. Mechanical recycling of GFPVF waste as short-fiber reinforcements in microconcrete. Constr. Build. Mater. 2014, 64, 293–300, doi:10.1016/j.conbuildmat.2014.02.068.

101. Ogı, K.; Shinoda, T.; Mizui, M. Strength in concrete reinforced with recycled CFRP pieces. Compos. Part A: Appl. Sci. Manuf. 2005, 36, 893–902, doi:10.1016/j.compositesa.2004.12.009.

102. Aiello, M.; Leuzzi, F.; Centonze, G.; Maffeizoli, A. Use of steel fibres recovered from waste tyres as reinforcement in concrete: Pull-out behaviour, compressive and flexural strength. Waste Manag. 2009, 29, 1960–1970, doi:10.1016/j.wasman.2008.12.002.
103. Anandan, S.; Alsubih, M. Mechanical Strength Characterization of Plastic Fiber Reinforced Cement Concrete Composites. *Appl. Sci. 2021, 11*, 852, doi:10.3390/app11020852.

104. Ahmadi, M.; Farzin, S.; Hassani, A.; Motamedi, M. Mechanical properties of the concrete containing recycled fibers and aggregates. *Constr. Build. Mater. 2017*, 144, 392–398, doi:10.1016/j.conbuildmat.2017.03.215.

105. Fauzan, I.F.A.; Sandi, R.; Ali Jauhari, Z. The Influence of Steel Fibers Extracted from Waste Tyre on Properties of Concrete Containing Fly Ash. *Int. J. Adv. Sci. Eng. Inf. Technol. 2017*, 7, 2232–2236, doi:10.18517/ijaseti7.6.3522.

106. Martinelli, E.; Caggiano, A.; Xargay, H. An experimental study on the post-cracking behaviour of Hybrid Industrial/Recycled Steel Fibre-Reinforced Concrete. *Constr. Build. Mater. 2015*, 94, 290–298, doi:10.1016/j.conbuildmat.2015.07.007.

107. Mastali, M.; Dalvand, A.; Sattarifar, A.; Illikainen, M. Development of eco-efficient and cost-effective reinforced self-consolidation concretes with hybrid industrial/recycled steel fibers. *Constr. Build. Mater. 2018*, 166, 214–226, doi:10.1016/j.conbuildmat.2018.01.147.

108. Mastali, M.; Dalvand, A.; Sattarifar, A.; Abdollahnejad, Z.; Illikainen, M. Characterization and optimization of hardened properties of self-consolidating concrete incorporating recycled steel, industrial steel, polypropylene and hybrid fibers. *Compos. Part B: Eng. 2018*, 151, 186–200, doi:10.1016/j.compositesb.2018.06.021.

109. Cojocaru, R.; Andrei, R.; Muscalu, M.; Taranu, N.; Budescu, M.; Lungu, I. The behavior of cement concrete made with recycled materials for airport rigid pavements. *Rev. Rom. Mater. 2013*, 43, 363–372.

110. Groli, G.; Caldentey, A.P. Improving cracking behaviour with recycled steel fibres targeting specific applications - analysis according to fib Model Code 2010. *Struct. Constr. 2017*, 18, 29–39, doi:10.1002/suco.201500170.

111. Mastali, M.; Dalvand, A.; Sattarifar, A. The impact resistance and mechanical properties of reinforced self-compacting concrete with recycled glass fibre reinforced polymers. *J. Clean. Prod. 2016*, 124, 312–324, doi:10.1016/j.jclepro.2016.02.148.

112. Chen, C.; Huang, R.; Wu, J.; Yang, C. Waste E-glass particles used in cementitious mixtures. *Cem. Concr. Res. 2006*, 36, 449–456, doi:10.1016/j.cemconres.2005.12.010.

113. Pereira, E.L.; Junior, A.L.D.O.; Fineza, A.G. Optimization of mechanical properties in concrete reinforced with fibers from solid urban wastes (PET bottles) for the production of ecological concrete. *Constr. Build. Mater. 2017*, 149, 837–848, doi:10.1016/j.conbuildmat.2017.05.148.

114. Spadea, S.; Farina, I.; Berardi, V.P.; Dentale, F.; Fraternali, F. Energy dissipation capacity of concretes reinforced with recycled PET fibers. *Ing. Sismica 2014*, 31, 61–70.

115. Marthong, C. Effects of PET fiber arrangement and dimensions on mechanical properties of concrete. *IES J. Part A: Civ. Struct. Eng. 2015*, 8, 111–120, doi:10.1080/19373260.2015.1014304.

116. Marthong, C.; Sarma, D.K. Influence of PET fiber geometry on the mechanical properties of concrete: an experimental investigation. *Eur. J. Environ. Civ. Eng. 2016*, 20, 771–784, doi:10.1080/19648189.2015.1072112.

117. Børg, R.P.; Baldacchino, O.; Ferrara, L. Early age performance and mechanical characteristics of recycled PET fibre reinforced concrete. *Constr. Build. Mater. 2016*, 108, 29–47, doi:10.1016/j.conbuildmat.2016.01.029.

118. Irvan, J.; Ohman, N.; Koh, K.H.; Asyraf, R.; Faisal, S.; Annas, M.; Shahrizan, A.; Koh, H. Development of Mix Design Nomenclature for Polyethylene Terephthalate Fiber Concrete. *Appl. Mech. Mater. 2012*, 253–255, 408–416, doi:10.4028/www.scientific.net/amm.253-255.408.

119. Karthikeyan, S.; Venilla, G. Analysis of compressive strength of concrete using polyethylene terephthalate [PET] fibres. *Int. J. Appl. Eng. Res. 2015*, 10, 34776–34778.

120. Fraternali, F.; Spadea, S.; Berardi, V.P. Effects of recycled PET fibres on the mechanical properties and seawater curing of Portland cement-based concretes. *Constr. Build. Mater. 2014*, 61, 293–302, doi:10.1016/j.conbuildmat.2014.03.019.

121. Saikia, N.; de Brito, J. Use of plastic waste as aggregate in cement mortar and concrete preparation: A review. *Constr. Build. Mater. 2012*, 34, 385–401, doi:10.1016/j.conbuildmat.2012.02.066.

122. Alhozaimy, A.; Shamann, M. Performance of concretes reinforced with recycled plastic fibres. *Mag. Concr. Res. 2009*, 61, 293–298, doi:10.1680/macr.2008.00053.

123. Zhang, P.; Li, Q.-F. Effect of polypropylene fiber on durability of concrete composite containing fly ash and silica fume. *Compos. Part B: Eng. 2015*, 43, 1587–1594, doi:10.1016/j.compositesb.2012.10.006.

124. Mastali, M.; Dalvand, A. Use of silica fume and recycled steel fibers in self-compacting concrete (SCC). *Constr. Build. Mater. 2016*, 125, 196–209, doi:10.1016/j.conbuildmat.2016.08.046.

125. Chu, S. Development of infilled cementitious composites. *Compos. Struct. 2021*, 267, 113885, doi:10.1016/j.compstruct.2021.113885.

126. Centonze, G.; Leone, M.; Aiello, M. Steel fibers from waste tires as reinforcement in concrete: A mechanical characterization. *Constr. Build. Mater. 2012*, 36, 46–57, doi:10.1016/j.conbuildmat.2012.04.088.

127. Dehghan, A.; Peterson, K.; Shwarzman, A. Recycled glass fiber reinforced polymer additions to Portland cement concrete. *Constr. Build. Mater. 2017*, 146, 238–250, doi:10.1016/j.conbuildmat.2017.04.011.

128. Zotov, R.; Meshcheryakov, E.; Livanova, A.; Minakova, T.; Magaev, O.; Isupova, L.; Kurzina, I. Influence of the Composition, Structure, and Physical and Chemical Properties of Aluminium-Oxide-Based Sorbents on Water Adsorption Ability. *Mater. 2018*, 11, 132, doi:10.3390/ma11010132.

129. Achilles, C.; Hadjimitis, D.; Neocleous, K.; Plakoutas, K.; Neophytou, P.O.; Kallis, S. Proportioning of Steel Fibre Reinforced Concrete Mixes for Pavement Construction and Their Impact on Environment and Cost. *Sustain. 2011*, 3, 965–983, doi:10.3390/su3070965.
130. Li, J.; Xiao, F.; Zhang, L.; Amirkhanian, S.N. Life cycle assessment and life cycle cost analysis of recy-cled solid waste materials in highway pavement: A review. *J. Clean. Prod.* 2019, 233, 1182–1206.

131. Li, V.C. A simplified micromechanical model of compressive strength of fiber-reinforced cementitious composites. *Cem. Concr. Compos.* 1992, 14, 131–141, doi:10.1016/0958-9465(92)90006-h.

132. Bjegović, D.; Baricevic, A.; Lakušić, S. Innovative low cost fibre-reinforced concrete. Part I: Mechanical and durability properties. In *Proceedings of The Third International Conference on Concrete Repair, Rehabilitation and Retrofitting (ICCRRR 2012)*, Cape Town, South Africa, 3–5 September 2012.

133. Bjegović, D.; Baricevic, A.; Lakus, S.; Damjanovic, D.; Duvnjak, I. Positive Interaction of Industrial and Recycled Steel Fibres In Fibre Reinforced Concrete. *J. Civ. Eng. Manag.* 2019, 19, 550–560, doi:10.3846/13923730.2013.802710.

134. Serdar, M.; Baričević, A.; Lakušić, S.; Bjegović, D. Special purpose concrete products from waste tyre recyclates. *Gradjevinar* 2013, 65, 793–801.

135. Hu, H.; Papastergiou, P.; Angelakopoulos, H.; Guadagnini, M.; Pilakoutas, K. Mechanical properties of SFRC using blended Recycled Tyre Steel Cords (RTSC) and Recycled Tyre Steel Fibres (RTSF). *Constr. Build. Mater.* 2018, 187, 553–564, doi:10.1016/j.conbuildmat.2018.07.206.

136. *Portland Cemenc *IQS No.5/1984; Central Agency for Standardization and Quality Control, Baghdad, Iraq, 1984.

137. UNI-11039-2. Steel Fiber Reinforced Concrete – Test Method to Determine the First Crack Strength and Ductility Indexes; UNI Editions: Milan, Italy, 2003.

138. Naaman, A.E.; Reinhardt, H.W. Proposed classification of HPFRC composites based on their tensile response. *Mater. Struct.* 2006, 39, 547–555, doi:10.1617/s11527-006-9103-2.

139. Schmidt, H.; Cieslak, M. Concrete with carpet recyclates: Suitability assessment by surface energy evaluation. *Waste Manag.* 2008, 28, 1182–1187, doi:10.1016/j.wasman.2007.05.005.

140. Choi, W.-C.; Yun, H.-D.; Kang, J.-W.; Kim, S.-W. Development of recycled strain-hardening cement-based composite (SHCC) for sustainable infrastructures. *Compos. Part B: Eng.* 2012, 43, 627–635, doi:10.1016/j.compositesb.2011.11.060.

141. Yu, J.; Vao, J.; Lin, K.; Li, H.; Lam, J.Y.; Leung, C.K.; Sham, I.M.; Shih, K. Tensile performance of sustainable Sain-Hardening Cementitious Composites with hybrid PVA and recycled PET fibers. *Cem. Concr. Res.* 2018, 107, 110–123, doi:10.1016/j.cemconres.2018.02.013.

142. Chi, C.-P.; Pei, C.-C. Finite Element Simulation Analysis on Crack Resistance of Recycled Concrete Beams of Hybrid Fiber with Waste Polypropylene Fiber. *JOP Conf. Series: Mater. Sci. Eng.* 2018, 423, 012124, doi:10.1088/1757-899x/423/1/012124.

143. Cui, X.; Pei, C.-C.; Chi, C.-P. Experimental Study on Cracking Resistance of Recycled Concrete Beams Reinforced with Hybrid Polyacrylonitrile and Recycled Fibers. *JOP Conf. Ser.: Earth Environ. Sci.* 2019, 330, 022122.

144. Mastali, M.; Dalvand, A. Fresh and Hardened Properties of Self-Compacting Concrete Reinforced with Hybrid Recycled Steel-Polypropylene Fiber. *J. Mater. Civ. Eng.* 2017, 29, 04017012, doi:10.1061/(asce)mt.1943-5533.0001851.

145. Karthik, M.P.; Maruthachalam, D. Experimental study on shear behaviour of hybrid fibre Reinforced Concrete beams. *KSCE J. Civ. Eng.* 2014, 19, 259–264, doi:10.1007/s12205-013-2350-1.

146. Foglar, M.; Hajeck, R.; Kovar, M.; Skoller, J. Blast performance of RC panels with waste steel fibers. *Constr. Build. Mater.* 2015, 94, 536–546, doi:10.1016/j.conbuildmat.2015.07.082.

147. Thirumurugan, A.; Sivaraja, M. Workability and Strength Properties of Hybrid Fibre Reinforced Concrete from Industrial Waste. *Asian J. Civ. Eng.* 2013, 14, 477–485.

148. Thirumurugan, A.; Sivaraja, M. Strength and fracture properties of hybrid fibre reinforced concrete. Iranian Journal of Science and Technology. *IJS-T. Civ. Eng.* 2015, 39, 93.

149. Figueiredo, F.P.; Huang, S.-S.; Angelakopoulos, H.; Pilakoutas, K.; Burgess, I. Effects of Recycled Steel and Polymer Fibres on Explosive Fire Spalling of Concrete. *Fire Technol.* 2019, 55, 1495–1516, doi:10.1007/s10694-019-00817-9.

150. Serdar, M.; Baričević, A.; Bjegović, D.; Lakušić, S. Possibilities of use of products from waste tyre recycling in concrete industry. *J. Appl. Eng. Sci.* 2014, 12, doi:10.5937/jaes12-5671.

151. Papakonstantinou, C.G.; Tobolski, M.J. Use of waste tire steel beads in Portland cement concrete. *Cem. Concr. Res.* 2006, 36, 1686–1691, doi:10.1016/j.cemconres.2006.05.015.

152. Onuaguluchi, O. Effects of surface pre-coating and silica fume on crumb rubber-cement matrix interface and cement mortar properties. *J. Clean. Prod.* 2015, 104, 339–345, doi:10.1016/j.jclepro.2015.04.116.

153. Farhan, A.H.; Dawson, A.R.; Thom, N.H. Recycled hybrid fiber-reinforced & cement-stabilized pavement mixtures: Tensile properties and cracking characterization. *Constr. Build. Mater.* 2018, 179, 488–499, doi:10.1016/j.conbuildmat.2018.05.233

154. Paul, S.C.; Van Zijl, G.P.; Tan, M.J.; Gibson, I. A review of 3D concrete printing systems and materials properties: current status and future research prospects. *Rapid Prototyp. J.* 2018, 24, 784–798, doi:10.1108/rpj-09-2016-0154.