Innovative use of waste tyres: Noise-barriers and geoengineering

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Abstract

Globally, more than 1 billion waste tyres are produced every year, and environmentally friendly end-of-life scenarios are highly sought after. Incineration to capture energy is a common practice. An improvement to sustainability is a cascaded use, where worn-out tyres are first being deployed in a meaningful way, e.g. as noise barriers or as embankment stabilization, where they can add value for several years to decades, before they are incinerated. The novel innovative use cases for tyres were found to offer advantages for the environment, while saving costs over materials that are being deployed today. This paper presents two recent innovations with waste tyres by a private inventor, and also highlights critical success factors for this type of innovator. Perseverance is one character trait a private inventor has to demonstrate in order to land a true innovation, focus a critical activity. Waste tyres can be considered an underutilized raw material.

Keywords: Innovation; Private Inventor; Upcycling; Waste Management; Sustainability; Invention

1. Introduction

Waste tyres are produced in huge quantities, on the order of 1 billion tons globally per year [1]. According to the RMA (Rubber Manufacturer's Association), in the United States alone, 230 million tons of waste tyres are generated every year. Production is estimated at 3 billion tyres per year [2]. In Europe the recovery rate of tyres is approx. up to 96%, but only 18% are retreated and/or reused [1]. Waste tyres pose significant fire risks upon storage, and they bring about serious environmental health problems when stored or disposed of incorrectly. Tyres consist of metal, cord, carbon black, natural and synthetic rubber plus additives. Since rubber is an elastomer, it cannot be remolded like thermoplastics. Therefore, recycling is difficult. Rubber devulcanization [3] has been studied as a means of capturing the raw material for reuse. Commonly, waste tyres are landfilled or incinerated, e.g. in cement factories, which causes emissions, due to their carbonaceous nature and sulfur content. Use of waste tyres for artificial reef creation is an alternative application [4], [5]. A new approach is the pyrolysis of tyres to yield pyrolysis oil [6] as diesel replacement or carbon black [7] as pigment. Modified carbon black [8] has been studied as a higher-value product from waste tyres. Waste tyres can also be shredded or ground to a granulate [8], which can e.g. be added to asphalt [9] or concrete [10], [11]. Syngas and char production have also been studied [12]. Bacillus sp was found to degrade tyres [13]. For an overview of used tyre recycling, see Table 1.

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There are strong variations between countries in end-of-life scenarios of tyres [14]. Recycling, or waste management, has different dimensions, see Fig. 1.

**Table 1 Recycling of used tyres. Source [4].**

| Application              | Approx. Quantity | Approx. Unit of Application | Format       |
|--------------------------|------------------|-----------------------------|--------------|
| Sea embankment           | 3000 car tires   | 500 m × 1.5 m high          | Whole        |
| Sound barriers           | 20,000 truck tires| 1 km × 3 m high             | Whole/cut    |
| Artificial reef          | 30,000 car tires | 1 km × 1 m high             | Whole/bale   |
| Drainage culvert bed     | 50,000 tires     | 1 km long                   | Whole/cut/bale/shred* |
| Coastal stabilization    | 2000 bales       | 1.3 m high × 1 km           | Bales        |
| Embankment               | 1,000,000 car tires| 330 m × 3 m high           | Shred (compacted)* |
| Backfill                 | 80–100 car tires | 1 m²                        | Shred (compacted)* |
| Bridge abutment fill     | 100,000 tires    | 1 m wide × 200 mm           | Shred (compacted)* |
| Lighweight fill          | 2700–3600 km²   | Layer thickness = 1–6 m     | Shred (compacted)* |
| Tram rail beds           | 50,000 tires    | 1 km                        | Shred (compacted)* |
| Equestrian track         | 15 tires         | 10 m² with 15 mm thick      | Shred        |
| Thermal insulation       | 300,000 tires    | 0.3 m thick × 10 m wide     | Chip/shred*  |
| Drainage layer           | 300,000 tires    | 0.3 m thick × 10 m wide     | Chip/shred*  |
| Road surface (25 mil)    | 70,000 tires    | 1 km 1 lane road            | Granulate    |
| Play surface (25 mil)    | 1400 tires       | ~500 m²                     | Granulate    |
| Asphalt rubber           | 3500 tires       | 1 km × 12 m × 0.05 m        | Granulate    |
| Animal mattresses        | 18 tires         | Unit                        | Granulate    |
| Sound barriers           | 20,000 tires     | 1 km × 3 m high             | Granulate    |
| Running tracks           | 2700 tires       | 400 m × 7 m                 | Granulate    |
| Infill for artificial turf| 12,200 tires   | Normal field                | Granulate    |
| Safety tiles             | 4 tires          | 1 m × 1 m × 0.04 m          | Granulate    |
| Elastic layers           | 3 tires          | 1 m × 1 m × 0.03 m          | Granulate    |
| Mats or sheets           | 1 tire           | 1 m × 1 m × 0.01 m          | Granulate    |
| Solid wheels (cart)      | approximately 1 t of tires | about 900 units | Granulate/powder |
| Antistatic shoe soles    | 1 tire           | 6 shoe soles (adult)        | Powder       |
| Pigments                 | 112 tires        | 30–50 pigments              | Powder       |

*Quantity of tires depends on producer’s formats and specifications [BRCC, BeSafe, ETRA, D. Humphrey, La Sepinasa].

**Figure 1 The waste pyramid. Source [15]**
As Fig. 1 shows, reuse of materials is to be preferred over recycling, which again is better than disposal. Applied to tyres, their reuse avoids the manufacturing of alternative products, e.g. in case of marine fenders, where old tyres serve as cost-effective bumpers. If tyres were not used, specially manufactured devices would have to be purchased. For sure, the target application needs to consider all relevant aspects such as leaching of additives, fire risk, mosquito breeding. Waste tyres are sometimes also used in private gardens for swings or to contain plants.

In this paper, two recent patents for industrial use of waste tyres are highlighted. They aim at a cost-effective, long-lasting reuse of worn-out tyres with little processing effort: acoustic insulation walls and embankment stabilization.

2. Innovative use of waste tyres I Acoustic insulation walls

As Austrian private inventor, Theodor Haas has developed a noise-insulation board based on waste tyres. It has been filed as EP2824240 in 2015. The targeted application areas are not only highways, but also railroad tracks. For the former, an additional advantage is the softer surface in case of a crash, for the latter, lifetime is enhanced in case of flying debris (pepples). From the patent description: “A soundproofing wall is described with a support frame (1) and with car tires axially cut at one point, which are divided into equal sectors (7) connected by film hinges (8) by radial incisions (6) in the side walls and connected to the support frame (1) fastened sector strips (9) are pulled apart, the sector strips (9) lined up one behind the other in the longitudinal direction forming layers lying on top of one another. In order to create advantageous constructional conditions, it is proposed that the sectors (7) of the sector strips (9) of adjacent layers are offset from one another by half a sector length and that the supporting structure (1) extends over the layers continuously and in a grid spacing corresponding to half the sector length Has connecting anchors (5) which penetrate the sectors (7) of the sector strips (9) in the longitudinal center and support the film hinges (8) between the sectors (7) of the sector strips (9) on the outside facing away from the incisions (6).”

Fig. 2 shows key features of the invention:

![Figure 2](image-url) From the invention EP2824240, where waste tyres are processed into noise insulation boards. See text for details.
The key feature of the novel acoustic insulation walls is the reused tyres; Standard car tyre of equal dimension are cut and fixed, so that noise in reflection and noise in transmission can be reduced, by up to 24 dB(A) according to standardized measurements (ÖNORM 1793/2). The invention was tested by independent institutes and potential customers, see Fig. 3 for a test installation. It was found out that the installation is particularly suited for railways, since flying debris will not damage the panels. Also, for road usage, the invention offers advantages, in that an impact with that type of acoustic wall is less severe than with a standard road side, e.g. for less protected people like bikers. Longevity of the panels is achieved by the carbon black contained in the tyres, which protects the material from UV light. The back of the walls can be equipped with a fireproof board, so that flame spread can be controlled within a medium that is intrinsically combustible. The circular economy principle of "reuse" is well realized with this invention, which also recently took place in a competition for road noise abatement technologies [16].

![Test installation of EP2824240, approx. 3m long and 2m high.](image1)

**Figure 3** Test installation of EP2824240, approx. 3m long and 2m high.

Fig. 4 shows a mockup for a roadside installation, with colored design elements. The barrier fits well into the landscape.

![How the novel noise insulation barriers can look like in a practical installation.](image2)

**Figure 4** How the novel noise insulation barriers can look like in a practical installation.

Whereas air pollution has become less in cities due to improved flue gas cleaning and more environmentally friendly internal combustion engines on roads, the noise situation has not really gotten better, as Fig. 5 shows with an example of a large Swedish city.
As one can see from Fig. 5, the air quality could be improved significantly over the 20 years under consideration here, whereas the noise pollution has not changed, apparently. There is still a large need to enhance noise reduction.

Waste tyres are already used for noise barriers today, as one of the large volume applications, mostly on firm of shredded material, compare Figs. 6 and 7.

Noise barriers are a proper end-of-life outlet for tyres. Due to the high volume of waste tyres in all countries, many applications have been sought.
The noise barrier in Fig. 7 uses shredded tyres that are covered by geotextiles and soil, to provide a cost-effective and long-lasting installation.

Already back in 1999, the Hong Kong Polytechnic University studied the application of recycled rubber components as noise barriers [19]. That project demonstrated that rubber tyre have a great potential to be further developed into a practical absorption material for reducing transportation noise. The EU-funded project "RUCONBAR" [20] has found that "46.4 t of recycled rubber granules, obtained by recycling 7,800 waste car tyres, can be used for manufacturing 1 kilometre of noise barriers 3 m in height" [21]. A key finding was that a 31 % reduction in greenhouse gas emissions compared to similar solutions available on the market was possible [21].

There are several types of noise barriers available on the market, from wood-based to concrete to transparent, for instance. People not only judge the noise reduction level, but also aesthetics of the solution. For an objective and subjective assessment of noise barriers, see e.g. [22]

With reference to Fig. 5, the exposure of the European population to traffic noise is still increasing, which is due to both urbanization and increasing traffic. As a significant part of noise pollution comes from the tyres, electromobility is no solution to avoid road noise. It is an established fact that health effects of noise are a large and growing area of concern for public health [17]. Road traffic is the main source of noise pollution [23]. There have been different approaches to noise cancellation [24], [25]. In one study [22], the response of a group of individuals has been investigated in relation to the reduction of perceived sound annoyance when traffic noise is attenuated by using a noise barrier. In general, female respondents were found to be more sensitive to noise [22].

It can hence be deducted that there is a large market for the invention, which in contrast to previously developed tyre-based solutions, works with entire pieces that are sliced and reconfigured. This will facilitate material separation at the end of life, which will be after an estimated 20-30 years. In contrast to composite materials, where e.g. rubber crumb is mixed into concrete, the tyre strips from the present invention can be separated from the rest of the construction and be given to the next cascaded use, e.g. pyrolysis to valuable raw materials.

3. Innovative use of waste tyres II Embankment stabilization

Austrian private inventor Theodor Haas has filed a second patent 4 years later, DE102019109235, 2019 (priority AT2018000334, 2018). In this invention, waste tyres are cut and fixed on a metal grid so that an element for embankment stabilization is obtained, see Fig. 8.
The invention exploits the sturdy nature of tyres, where the steel and cord provide strength and stability and the rubber gives flexibility. The invention reads: "An embankment fastening is described with reinforcement made of car tires divided along a center plane normal to the axis, with the side walls (4) resting on a substrate (1) and covered with soil. In order to create advantageous construction conditions, it is proposed that the axially severed sector strips (3), which are divided by radial incisions in the side walls (4) into equal sectors (5) connected to one another by film hinges (7), are placed on a grid (2) form, which in the area of the film hinges (7) and in the central area of the sectors (5) from the grid surface bent up parts (13) of grid bars (12) extending transversely to the longitudinal direction of the sector strips (3) has that the sector strips (3) in the middle of the sectors (5) are provided with push-through openings (10) in the tread (9) so that the bent-out parts (13) of the bars (12) on the one hand support the film hinges (7) and on the other hand the treads (9) in the push-through openings (10) and that the sector strips (3) in the middle of the sectors (5) in the area of the edge bead (15) of the side walls (4) with a longitudinal sector strip fen (3) extending bars (11) are connected".

Fig. 9 shows a prototype of this invention.
The idea to use waste tyres in geoengineering is not completely new. "Tyresoil" (Pneusol) was invented by Prof. Nguyen Thanh Long in 1978 [26] Already by 2004, there are more than 1000 installations worldwide [27], see also Fig. 10.

The tyres are connected, using e.g. metal wire or ropes. Since the full tyres are deployed, there are some risks that water will be retained in them, giving rise to mosquito growth in some areas, or to instabilities of the constructions, hence the preparation of a hole is recommended, see Fig. 11.
Tyres are long-lived and sturdy, hence they lend themselves well for use in slope stabilization projects. In many cases, landscaping works with steep slopes, which need to be stabilized, e.g. around bridges over traffic ways. Here, cost-effective and durable solutions are needed, where tyres can add value.

An advantage of the novel solution DE102019109235 over the existing tyresoil projects is that material is used very efficiently, and a lower number of tyres is needed for a given surface area. The invention described above was tested for different such cases and found to be very effective in retaining soil and preventing massive erosion e.g. after heavy rainfall. The installation is typically covered with soil in its entity, so that after a few years, the vegetation has grown over the installation, yet it will remain effective in providing protection against earth slides. The elements, one of which is depicted in Fig. 9, can be produced in various sizes and shapes, and they can be connected to one another. Again, the invention fits well into the circular economy concept, in that a new utilization for scrap tyres other than disposal/incineration is found. The presented solution consumes less energy than if one had to make an embankment stabilization completely from new materials. If desired or needed, the stabilization can be excavated after its useful life; The tyre parts can easily be separated and subjected to a cascaded further use as mentioned above.

4. Discussion of the 2 inventions on their way to an innovation

Experience teaches that most inventions stay on paper, and that only a fraction is being put into practice and becomes a commercial success. The transition from an invention to an innovation has been discussed broadly in the literature, see e.g. [30]-[34]. In the case of the 2 inventions with waste tyres described above, the road has been a long and difficult one for the private inventor. Private inventors typically lack resources. They tend to invent in their spare time, with private savings, whereas corporations that have R&D spendings based on current sales and cash flows are able to draw from multiple experts, who can dedicate substantial (working) time to further developing and improving an invention. Also, organizations have structures, processes and again resources for the next steps in commercialization, and they can benefit from various synergies. For a private inventor to become successful, there must be a strong drive, passion for one's ideas, and significant perseverance, so that others can be convinced of the own invention. The 2 inventions tackle a huge problem, namely the billions of waste tyres, but they do it in a different way than standard routes in operation today such as incineration: A step back on the waste pyramid is being made, from merely burning the material to capture heat, to truly reusing the materials – in novel ways. Out-of-the-box thinking has sparked the ideas, and in discussions with several stakeholders, amongst them research organizations, test institutes and potential customers, these ideas were reformulated to become more specific and fit-for-practice. Being open as an inventor, listening the market needs, is a vital aspect. A private innovator needs to focus his or her efforts so that his or her resources are used with maximum effect.

5. The role of the private inventor and critical success factors

The example of Theodor Haas and his 2 inventions shows that a private person, after several years of studying possible uses for waste tyres, has come up with two different innovative applications. These were patented. The inventions were further developed with support from 2 universities, using private funds leveraged by public research grants. Also, experts from different fields were consulted. The inventor described the involvement of a patent attorney as critical for proper claim formulation. The 2 universities have helped the inventor to make a proof-of-concept and to gain credibility.
in product presentations and in different competitions. Valuable advice in the process was also provided by an inventors’ organization, in this case the OPEV, the Austrian patent owners’ and inventors’ association [16]. Apart from a certain amount of monetary funds, the inventor needs a positive, affirmative environment, in order to cope with setbacks. It is not simple to find a buyer, licensee or partner, and a private innovator essentially has to handle all aspects of commercialization him-or herself. Strategies of private inventors on how to interest others in their products vary. One option is the attendance of an inventors’ fair, such as the IENA [35], which in 2020 took place already for the 72nd time. Fig. 12 shows Theodor Haas with his booth at the fair and the prize that he has won there.

Figure 12 Top: Exhibition booth featuring the 2 waste-tyre-based inventions “noise barriers” and “slope stabilization”, with the inventor in the background, at the IENA 2019. Bottom: Silver medal and certificate of recognition for the inventor earned at the fair.
An inventors’ fair is an opportunity for private inventors to meet possible customers, and to get feedback on their ideas and developments. No invention sells itself alone; inventors need to get out to find potential partners as soon as patent filing has been completed, so that within the relatively short time before a decision to file further national applications is over, they secure interest from the market before committing (more) substantial funds. Patent marketing is crucial, and inventors need to budget for this, too, an not overlook its necessity [36].

6. Conclusions

More often than none, it is the simple ideas and concepts that lead to success in the marketplace. The 2 innovations discussed in this paper are not truly “rocket science”, but they contribute to solving 2 major issues of these days: Global warming and resource depletion, in that waste (the tyres) is processed to novel applications, ones for that otherwise new resources would have been consumed.

The 2 applications highlight that waste does not always have to be incinerated. A cascaded use, where the worn-out tires are given a 2nd, meaningful use before final “thermal recycling”, is definitely worth an effort. Private inventors tend to have limited resources, so they need to focus their efforts and show endurance in pursuing their ideas. Inventing alone is not enough, they need to have the market needs in mind and as early as possible, after securing their intellectual property rights by patenting, get out to find potential customers. A working prototype, or better reference installations, give credibility and increase the chances of success [37]. When a private inventor has a great idea, addresses an unsolved problem in the marketplace and has realistic views on how to commercialize and exploit the invention, chances are good that the invention becomes a true innovation.

Disclosure of conflict of interest

The authors declare that there is no conflict of interest.

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