

1     **Hazardous compounds in recreational and urban recycled surfaces**  
2     **made from crumb rubber. Compliance with current regulation and**  
3                     **future perspectives**

4     Maria Celeiro <sup>1</sup>, Daniel Armada <sup>1</sup>, Thierry Dagnac <sup>2</sup>, Jacob de Boer <sup>3</sup>, Maria Llompart <sup>1\*</sup>

5     <sup>1</sup> CRETUS Institute, Department of Analytical Chemistry, Nutrition and Food Science,  
6     Universidade de Santiago de Compostela, E-15782, Santiago de Compostela, Spain.

7     <sup>2</sup> Agronomic Research Centre (AGACAL-CIAM) – Unit of Organic Contaminants,  
8     Apartado 10, E-15080, A Coruña, Spain.

9     <sup>3</sup> Department of Environment and Health (E&H), Vrije Universiteit, De Boelelaan 1085,  
10    1081 HV, Amsterdam, Netherlands.

11    \* Corresponding author: Maria Llompart (e-mail: [maria.llompart@usc.es](mailto:maria.llompart@usc.es); telephone:  
12    +34881814225; fax: +34881814468)

Field Code Changed

13    **ABSTRACT**

14    Crumb rubber obtained from scrap tires is greatly employed for the construction of  
15    different facilities for sport, recreational and other uses. However, in recent years the  
16    concern about their safety and the related adults and children exposure to these surfaces  
17    is growing. This study aims a thorough chemical characterization encompassing 42  
18    hazardous compounds, including polycyclic aromatic hydrocarbons (PAHs), phthalates,  
19    adipates, antioxidants and vulcanization agents in a wide range of crumb rubber from  
20    different surfaces. For the extraction of the target compounds, a method based on  
21    ultrasound-assisted extraction followed by gas chromatography-tandem mass  
22    spectrometry (UAE-GC-MS/MS) has been validated. Forty crumb rubber samples  
23    coming from synthetic turf football pitches, outdoor and indoor playgrounds, urban  
24    pavements, commercial tiles and granulates, and scrap tires, were analyzed. In addition,  
25    green alternative materials, such as sand and artificial turf based on cork granulate infill  
26    were included to compare the levels of the target compounds with those of crumb rubber.  
27    Most of the analyzed recycled surfaces meet the recent limits proposed by the European  
28    Commission for rubber granulates and mulches, although they exceed in several cases the  
29    maximum levels allowed ~~by~~for rubber consumer products. Besides, most of the other

30 target compounds, including several of them considered as endocrine disruptors, were  
31 detected in the analyzed samples, reaching parts per million concentrations.

32 **KEYWORDS:** Recycled rubber play surfaces; Public health; Polycyclic aromatic  
33 hydrocarbons, Hazardous organic compounds; Crumb rubber; Gas chromatography-  
34 tandem mass spectrometry

35

## 36 **1. INTRODUCTION**

37 The European Union (EU) is the second largest generator of scrap tires after United  
38 States, and according to the EU landfill and the end-of-life (EOL) vehicles directives, the  
39 national governments are obliged to address its recycling for safety, health and  
40 environmental purposes (Directive 2000/76/EC, Directive 2000/53/EC, Sebola et al.  
41 2018).

42 The different processes and strategies proposed for the recycling of scrap (end-of-life)  
43 tires involve, among others, pyrolysis, controlled incineration, or mechanical crushing,  
44 the last one being the most employed one for its simplicity and low-cost. The obtained  
45 crumb rubber can be used in two different ways. Firstly, as infill in roads or sport surfaces  
46 such as artificial turf facilities (Janes et al. 2018), either as bound forms employed for the  
47 construction of tiles widely used in both outdoor and indoor safe surfaces such as  
48 playgrounds, schoolyards, nurseries, gym floors, and in urban pavements like walkways,  
49 tree protection or street furniture. However, several scientific studies have revealed the  
50 presence of hazardous compounds in the crumb rubber employed for the manufacture of  
51 recycled recreational surfaces. The presence of heavy metals has been reported (Bocca et  
52 al. 2009, Janes et al. 2018, Menichini et al. 2011), especially Cr, Cu, Ni, Pb and Zn at  
53 hundreds and even thousands of  $\mu\text{g g}^{-1}$ , then, exceeding the limits established by some  
54 regulations regarding the maximum concentration allowed in soils (Bocca et al. 2009).  
55 The presence of a high number of organic compounds, including polycyclic aromatic

56 hydrocarbons (PAHs), polychlorinated biphenyls (PCBs), paraffins, benzothiazoles,  
57 plasticizers, antioxidants, or phenols, among others have been also reported in the crumb  
58 rubber employed for playgrounds and synthetic turf pitches (Brandsma et al. 2019,  
59 Celeiro et al. 2014, Diekmann et al. 2019, Llompart et al. 2013, Schneider et al. 2020b).  
60 The presence of most of these hazardous compounds is expected in this recycled material,  
61 since most of the recycled rubber stems from shredded end-of-life tires, the main  
62 components of which are rubber polymers (up to 60%) and aromatic extender oils (up to  
63 30%). Besides, the called 'carbon black', used as a reinforcing filler, is estimated to make  
64 up to 20 to 30 percent of every tire, and contains antioxidants, antiozonants and  
65 vulcanization agents (Diekmann et al. 2019).

66 The European Union (EU) applicable regulation for the crumb rubber is confusing,  
67 whereas the concern about the safety of this recycled material is increasing. As for the  
68 eight PAHs considered as carcinogenic by the ECHA (European Chemicals Agency):  
69 Benzo[a]pyrene (B[a]P), dibenzo[ah]anthracene (D[ah]A), benzo[e]pyrene (B[e]P),  
70 benzo[a]anthracene (B[a]A), chrysene (CHY), benzo[b]fluoranthene (B[b]F),  
71 benzo[j]fluoranthene (B[j]F), and benzo[k]fluoranthene (B[k]F) the European  
72 Commission restricts their contents to  $1 \mu\text{g g}^{-1}$  in consumer goods and to  $0.5 \mu\text{g g}^{-1}$  in  
73 materials 'with intensive contact' such as toys (JRC 2018, Off. J. Eur. Union 2013). Until  
74 now, the crumb rubber has been considered as a mixture. The concentration limits for  
75 PAHs in mixtures supplied to the general public have been set at  $100 \mu\text{g g}^{-1}$  for B[a]P,  
76 and D[ah]A, and up to  $1,000 \mu\text{g g}^{-1}$  for other 6 PAHs (B[e]P, B[a]A, CHY, B[b]F, B[j]F  
77 and B[k]F). Recently, the EU proposed the restriction of PAHs in granules and mulches  
78 used in synthetic turf pitches and playgrounds (2018a). This restriction intends to ensure  
79 that the cancer risk from exposure to the chemicals remains at a low level for those coming  
80 into contact, via inhalation and skin contact, with the crumb rubber. Several European

81 countries such as Netherlands, by the Dutch National Institute for Public Health and the  
82 Environment (RIVM), suggested a combined concentration limit of 17  $\mu\text{g g}^{-1}$  for the eight  
83 ECHA PAHs (ECHA 2018) in these materials. On September 2019, based on this  
84 proposal and on the earlier opinion expressed by the Committee for Risk Assessment  
85 (RAC), the Committee for Socio-Economic Analysis (SEAC) adopted its final opinion:  
86 the restriction of the eight ECHA PAH total concentration to 20  $\mu\text{g g}^{-1}$  in the granules  
87 and mulches used in synthetic turf pitches and playgrounds (ECHA 2019). Now,  
88 following the SEAC's final opinion, the European Commission will prepare a draft  
89 restriction measure to amend the REACH Restrictions list (Annex XVII) prior its entry  
90 into force (REACH).

91 In the United States, the Environmental Protection Agency (US EPA) and other agencies  
92 are also conducting studies to assess the potential human exposure of PAHs from tire  
93 crumb rubber employed as infill in synthetic turf sport facilities (EPA 2016). A study  
94 dealing with the identification of chemical compounds, and the human exposure to this  
95 material, has been recently published (EPA 2019). The study suggests exploring the  
96 feasibility of in-vitro studies to assess bioaccessibility and cytotoxicity, as well as in-vivo  
97 studies to evaluate the short-term toxicity effects from different exposure routes.

98 The primary route of human exposure is by dermal contact and oral intake (Diekmann et  
99 al. 2019), and recent studies suggest that the risk of cancer for children is 10 times higher  
100 if exposed to rubber surfaced playgrounds in comparison with uncovered surfaces  
101 (Tarafdar et al. 2019). In addition, the exposure of outdoor crumb rubber surfaces to  
102 different meteorological conditions favours the volatilization of these compounds which  
103 could be easily inhaled (Celeiro et al. 2018, Celeiro et al. 2014, Schneider et al. 2020a),  
104 or dragged by runoff water before reaching the sewage systems (urban pavements), or  
105 environmental waters (rubber recycled facilities close to rivers or lakes) (Celeiro et al.

106 2018, Celeiro et al. 2014, Diekmann et al. 2019). On the other hand, in last years, several  
107 green alternatives based on the use of cork or coconut crumb, are gaining interest to  
108 substitute the rubber infill, and several hybrid-natural sport surfaces are being tested with  
109 promising features.

110 Different extraction techniques have been reported for the analysis of PAHs, antioxidants  
111 or phenols in the crumb rubber (Li et al. 2010, Marsili et al. 2015). However, most of  
112 these techniques require several time-consuming steps and a high volume of organic  
113 solvents. A suitable option is the use of ultrasound-assisted extraction (UAE), a fast and  
114 reliable technique, followed by gas chromatography-tandem mass spectrometry (GC-  
115 MS/MS), which offers both a high sensitivity and selectivity to determine trace levels of  
116 the target compounds.

117 Therefore, this work aims at evaluating the presence of 42 hazardous compounds  
118 including 18 PAHs, 19 plasticizers (phthalates, adipates, and bisphenol A), 2 antioxidants  
119 and 3 acceleration and anti-degradants agents, in crumb rubber samples. Forty samples,  
120 including those collected from football pitches of synthetic turf and playgrounds, were  
121 considered. Besides, commercial tiles and crumb rubber, and urban pavers were analyzed  
122 to obtain a thorough characterization of a wide range of different rubber recycled surfaces,  
123 as well as car tires. In addition, a comparison between the crumb rubber and alternative  
124 green materials, such as cork crumb and sand, was performed.

## 125 **2. EXPERIMENTAL**

### 126 **2.1. Reagents and materials**

127 The studied compounds and their CAS numbers are summarized in **Table S1**. Ethyl  
128 acetate (EtAc) was provided by Sigma-Aldrich (Steinheim, Germany), methanol (MeOH)  
129 was supplied by Scharlab (Barcelona, Spain), and acetone was provided by Fluka  
130 Analytical (Steinheim, Germany).

131 Individual stock solutions of each compound were prepared in methanol or ethyl acetate.  
132 Further dilutions and mixtures were prepared in acetone (spike solutions) or ethyl acetate  
133 (calibration studies). Stock solutions were stored in glass vials protected from light at -  
134 20°C. All reagents were of analytical grade.

## 135 **2.2 Sampling procedure**

136 Forty samples from outdoor and indoor recreational surfaces, urban pavements,  
137 commercial rubber tiles, and car tires were analyzed. Besides, two alternative materials  
138 were included in this study. Details about the analyzed samples are given in **Table S2**.

139 The crumb rubber samples were directly collected from the studied surfaces in the region  
140 of Galicia (Northwest Spain). A similar number of crumb rubber samples from football  
141 pitches (13) and playgrounds (15) were collected. In the case of playgrounds, 10 were  
142 taken from outdoor playgrounds and 5 samples from indoor playing areas, since the  
143 number of indoor playgrounds is lower ~~in comparison with~~ than the outdoor ones, and the  
144 access to the ~~use last facilities~~ is limited. To compare the composition of both synthetic  
145 turf football pitches and playgrounds with other recycled rubber ~~-~~materials, 4 samples  
146 came from urban pavements (tree protectors), and 3 commercial crumb rubber tiles, one  
147 of them employed as indoor gym floor, were also considered in this study. Besides, 2  
148 commercial crumb rubber samples were marketed, and 3 car tires were acquired in local  
149 car workshops, since car tires are, a priori the material from which the crumb rubber come  
150 from. Regarding the alternative materials, cork crumb employed as infill in a football  
151 pitch, and sand employed as paver in an outdoor playground, were also collected and  
152 analyzed.

153 For the crumb rubber, cork and sand, between 2-100 g of sample were directly collected  
154 from the studied surfaces. For the tiles and car tires, samples were cut into small particles

155 (< 3mm). In all cases, samples were placed into a glass vial, sealed with an aluminum cap  
156 and stored at room temperature, and protected from light until their analysis [took place](#).

### 157 **2.3. Ultrasound Assisted Extraction (UAE)**

158 Two hundred mg of the corresponding sample was placed in a 4 mL glass vial, and 2 mL  
159 of EtAc were added. Then, the vial was sealed with an aluminum cap furnished with  
160 PTFE-faced septum, and it was immersed into an ultrasound bath (P. Selecta, Barcelona,  
161 Spain) for 20 min, at 50 Hz and controlled temperature (25-30°C). After extraction, the  
162 organic supernatant was filtered through 0.22 µm PTFE filters (25 mm diameter), and  
163 diluted 1:10, v/v in EtAc prior the injection in the chromatographic system. The overall  
164 process comprised a sample dilution factor of 1:100 (w/v).

### 165 **2.4. GC-MS/MS analysis**

166 Analyses were carried out employing a Thermo Scientific Trace 1310 gas chromatograph  
167 coupled to a triple quadrupole mass spectrometer (TSQ 8000) with an autosampler IL  
168 1310 from Thermo Scientific (San Jose, CA, USA). Separation was performed on a  
169 Zebron ZB-Semivolatiles column (30 m × 0.25 mm i.d. × 0.25 µm film thickness)  
170 obtained from Phenomenex (Torrance, CA, USA). Helium (purity 99.999%) was  
171 employed as carrier gas at a constant flow of 1.0 mL min<sup>-1</sup>. The GC oven temperature  
172 was programmed from 60 °C (held 2 min) to 210 °C at 15°C min<sup>-1</sup> and to 290 °C at 5°C  
173 min<sup>-1</sup> (held 4 min). The total run time was 38 min. Pulsed splitless mode (200kPa, held  
174 1.2 min) was employed for injection. The injector temperature was set at 270 °C, and the  
175 injection volume was 1 µL. The mass spectrometer detector (MSD) was operated in the  
176 electron ionization (EI) positive mode (+70 eV). The temperatures of the transfer line and  
177 the ion source were set at 290 °C, and 350 °C, respectively. The filament was set at 25  
178 µA and the multiplier voltage was 1460 V. Selected Reaction Monitoring (SRM)

179 acquisition mode was implemented monitoring 2 or 3 transitions per compound (see  
180 **Table S1**) for an unequivocal identification and quantification of the target compounds.  
181 The system was operated by Xcalibur 2.2, and Trace Finder™ 3.2 software.

## 182 **2.5. Chromatographic analysis**

183 The 42 compounds determined in this work, including PAHs, plasticizers, antioxidants  
184 and vulcanizing additives are summarized in **Table S1**. The chromatographic conditions  
185 were optimized using a standard mixture prepared in ethyl acetate, achieving an efficient  
186 separation of most the target compounds (chromatographic conditions are described in  
187 Section 2.4).

188 The MS/MS working conditions were optimized using the semi-automated selected  
189 reaction monitoring (AutoSRM) tool implemented in the TSQ8000 GC-MS/MS  
190 software. For this purpose, individual standard solutions of each compound prepared in  
191 EtAc were employed. The AutoSRM process involves three steps: (i) precursor ion study;  
192 (ii) product ion study; and (iii) SRM optimization. ~~Thus, working in EI mode, the~~  
193 ~~precursor ion was identified in the full scan (FS) mode for each compound. In a second~~  
194 ~~step, the mass spectrometer was working in product ion scan mode and the most intense~~  
195 ~~precursor ions were selected for subsequent fragmentation with different collision~~  
196 ~~energies (CE) in the collision cell (Q2). Finally, the optimization of the CE for each~~  
197 ~~transition was conducted, two or three transitions being selected. The most intense~~  
198 ~~transition was used for quantification purposes, whereas the second and the third ones~~  
199 ~~were employed for identification/confirmation purposes.~~The experimental GC-MS/MS  
200 parameters including the retention times, the SRM transitions and CE for the studied  
201 compounds are summarized in **Table S1**. For some of the target compounds, the obtained  
202 MS/MS transitions were similar, but they can be successfully distinguished since they  
203 present different retention time. However, for two PAHs, B[b]F and B[j]F, both retention

204 time and MS/MS transitions are the same. Therefore, these compounds were quantified  
205 as sum in the analyzed samples.

## 206 **2.6. UAE-GC-MS/MS performance**

207 The UAE experimental parameters, including sample size, solvent type and volume, and  
208 microwave potency were previously optimized (Celeiro et al. 2018), demonstrating that  
209 the use of 200 mg of sample, 2 mL of EtAc and 50 Hz as UAE potency, offered the  
210 highest extraction efficiency.

211 Under the selected conditions, the UAE-GC-MS/MS method was validated in terms of  
212 linearity, accuracy, repeatability and reproducibility. Instrumental quantification limits  
213 (IQLs), and limits of quantification (LOQs) were also calculated. The method  
214 performance parameters are summarized in **Table S3**. Calibration standards were  
215 prepared in ethyl acetate covering a concentration range between 0.1 and 1000  $\mu\text{g L}^{-1}$  for  
216 most compounds (see specific ranges in **Table S3**), including 13 concentration levels and  
217 three replicates per level. The method exhibited a direct proportional relationship between  
218 the amount of each analyte and its chromatographic response, obtaining coefficients of  
219 determination ( $R^2$ ) higher than 0.9906 in all cases.

220 Instrumental method precision was evaluated within a day ( $n=3$ ), and among days ( $n=6$ )  
221 for all the calibration concentration levels. Relative standard deviation (RSD) values for  
222 10  $\mu\text{g L}^{-1}$  (500  $\mu\text{g L}^{-1}$  for DINP, DIDP, and 2MBTZ) are also shown in **Table S3**. In all  
223 cases, the RSD values were lower than 12% and 15% for repeatability and reproducibility,  
224 respectively.

225 Instrumental quantification limits (IQLs) were calculated as the compound concentration  
226 giving a signal-to-noise ratio of ten ( $S/N=10$ ), employing standards containing low  
227 concentration of the target compounds prepared in EtAc. For two phthalates that were  
228 detected in the solvent blanks (DIBP and DEHP), IQLs were calculated as the

229 concentration corresponding to the signal of the blanks plus ten times its standard  
230 deviation. The limits of quantification (LOQs) in the samples were estimated considering  
231 the extraction dilution process (see details in Section 2.3) by multiplying 100 times the  
232 IQL values. They are shown in **Table S3**, and they were at the low  $\text{ng g}^{-1}$  level for all  
233 compounds, excluding the multiple phthalates DINP and DIDP, both mixture of branched  
234 chain isomers, and 2MTBZ, compound with a low sensitivity in GC analysis. Although  
235 samples were diluted 100 times prior analysis, as it was commented above, the method  
236 offered sufficient efficiency ~~enough to assure-ensure~~ the ~~sensitive~~-analysis of these type  
237 of samples, since the limits required by the legislation are several orders of magnitude  
238 higher than those provided by the developed methodology. In any case, ~~if more~~should  
239 more sensitivity ~~were~~ required, the ratio of the UAE extract dilution could be lowered.  
240 However, in this case, an extract clean-up step would be necessary.

241 To assess the accuracy of the proposed method, recovery studies were carried out  
242 employing two different crumb rubber real samples from a synthetic turf football pitch  
243 and from an outdoor playground. The study was performed at two concentration levels 1  
244  $\mu\text{g g}^{-1}$  and  $10 \mu\text{g g}^{-1}$  for all compounds, excluding 3 of the 42 compounds: the phthalate  
245 mixtures DINP and DIDP, and 2-mercaptobenzothiazole (2MBTZ) ( $100 \mu\text{g g}^{-1}$ ). The  
246 spiked samples were extracted and analyzed by triplicate. Since some of the target  
247 compounds were found in the non-spiked real samples, the initial concentrations were  
248 taken into account to calculate the recoveries. To the best of our knowledge, this is the  
249 first recovery and accuracy study performed in this type of recycled material.

250 As can be seen in **Table S3**, good accuracy and precision were achieved, with recovery  
251 values between 72 and 116 %, and RSD values lower than 15% in all cases.

252

253

## 254 3. RESULTS AND DISCUSSION

### 255 3.1. Analysis of the crumb rubber materials

256 Forty rubber samples from different recreational surfaces were analyzed following the  
257 UAE-GC-MS/MS procedure proposed in this study. Other rubber samples such as  
258 commercial tiles and crumb rubber, and scrap tires were also included. In addition, two  
259 green alternative materials (cork and sand) were analyzed. The description of the samples  
260 is given in **Table S2**.

#### 261 3.1.1. Football pitches of synthetic turf

262 Thirteen crumb rubber samples from football pitches of synthetic turf (samples FP1-  
263 FP13, see **Table S2**) were analyzed. Besides, a cork sample (sample FP14), employed as  
264 infill in a football pitch was also analyzed for comparison purposes. Individual  
265 concentrations of the target compounds in the 13 analyzed samples are summarized in  
266 **Table S4**. Individual and total PAH contents in the synthetic turf football pitches,  
267 expressed in  $\mu\text{g g}^{-1}$ , are displayed in **Table 1**.

268 All samples contained PAHs, and their total concentration ranged between  $8 \mu\text{g g}^{-1}$  and  
269  $95 \mu\text{g g}^{-1}$ . All the other target compounds, excluding D[ah]A, were found in the analyzed  
270 samples. Seven out of the 18 studied PAHs: PHEN, FLA, PYR, CHY, B[a]P, IND and  
271 B[ghi]P, were detected in all the samples, with relatively high concentrations of PYR up  
272 to  $40 \mu\text{g g}^{-1}$ . The considered most potent carcinogenic PAH, B[a]P, was found in all  
273 samples, reaching concentrations ~~up to~~  $3.6 \mu\text{g g}^{-1}$ . The PAHs distribution per sample is  
274 depicted in **Fig. S1a**.

275 As can be seen, the profile was similar in all samples, with PYR contributing the most to  
276 the total PAH composition. This result, as well as the  $\Sigma$  PAHs levels agree with those  
277 reported in other studies (Celeiro et al. 2018, Diekmann et al. 2019, Han et al. 2008,  
278 Marsili et al. 2015, Schneider et al. 2020a). This includes the study of the National Dutch

279 Institute for Public Health and the Environment (RIVM), (RIVM 2017), where a median  
280 concentration of 5.8  $\mu\text{g g}^{-1}$  for the 8 ECHA PAHs was reported, whereas in the present  
281 work, a median concentration of 6.0  $\mu\text{g g}^{-1}$  was obtained for the 13 crumb rubber samples  
282 from synthetic turf football pitches.

283 Several authors observed a ~~decreasing-decrease~~ of PAH concentrations in crumb rubber  
284 used for artificial turf due to ageing effects (Liroy et al. 2011, Marsili et al. 2015).  
285 However, this cannot be confirmed in the present study. The rubber granules are  
286 periodically refilled, and part of the rubber infill is dragged due to the continuous use of  
287 these sport surfaces (Celeiro et al. 2018, Han et al. 2008). Regarding the cork sample,  
288 only PHEN was found, at a concentration up to two orders of magnitude lower than ~~that~~  
289 found in the crumb rubber samples. The origin of this compound in the cork infill could  
290 be related with the fact that the football pitch was previously infilled with crumb rubber  
291 for a long time, and it is located in an intense traffic area. Thus, this green alternative may  
292 be a very suitable option for its use as infill in these type of sport surfaces, ~~concerning-as~~  
293 ~~regards~~ the absence of PAH exposure for users.

294 Individual concentrations of the other target compounds (plasticizers, antioxidants and  
295 vulcanization agents) are summarized in **Table 2**. Ten out of the 19 target plasticizers  
296 were found in the 13 analyzed samples. DBP, DEHA and DEHP were detected in all the  
297 crumb rubber samples at concentrations up to 32  $\mu\text{g g}^{-1}$ . The other plasticizers were  
298 detected in 2-12 samples, reaching concentration levels ~~up-to~~ 3.8  $\mu\text{g g}^{-1}$ , excluding the  
299 multiple phthalate DIDP, that was detected at concentration higher than 87  $\mu\text{g g}^{-1}$ . The  
300 antioxidant BHT was detected in all samples at concentrations up to 3.7  $\mu\text{g g}^{-1}$ , whereas  
301 BTZ, 4TBP and 2MBTZ were found in 10, 9, and 3 samples, reaching concentrations ~~up~~  
302 ~~of~~ 34, 4 and 62  $\mu\text{g g}^{-1}$ , respectively. It is worth ~~by to mention-mentioning than-that~~  
303 2MBTZ is catalogued as a 2A group carcinogen, and ~~as~~ a substance of ~~-~~very high

304 concern (SVHC) by ECHA, considered as a moderate skin sensitizer, and very toxic to  
305 aquatic life with long-lasting effects (ECHA 2015). **Fig. S1b** exhibits the concentration  
306 of the detected plasticizers, antioxidants, and vulcanization agents in the analyzed crumb  
307 rubber samples from synthetic turf football pitches. In the cork sample, only DEP and  
308 BHT were found at low concentration ( $< 0.3 \mu\text{g g}^{-1}$ ).

### 309 **3.1.2. Playgrounds**

310 Fifteen rubber samples from both outdoor (P1-P10) and indoor (P11-P15) playgrounds  
311 have been analyzed. Besides, a sand sample, employed as playground surface (P16), was  
312 included in the study. Individual and total concentration of the PAHs and the other target  
313 compounds are displayed in **Table 1** and **Table 2**, respectively (see **Table S5** for detailed  
314 results). The sand sample results were not included in the table, since none of the target  
315 compounds was detected.

316 All outdoor and indoor playground samples contained PAHs, being their total  
317 concentration between  $1.0\text{-}6.0 \mu\text{g g}^{-1}$  and  $9\text{-}25 \mu\text{g g}^{-1}$ , respectively. Three out of the 18  
318 targeted, FLA, PYR and B[e]P, were found in all the analyzed outdoor samples at  
319 concentrations up to  $2.9 \mu\text{g g}^{-1}$ , whereas in the indoor analyzed samples, 6 of them, PHEN,  
320 ANC, FLA, PYR, CHY, and B[ghi]P, were detected in all the samples, reaching  
321 concentrations up to  $13 \mu\text{g g}^{-1}$ . The other PAHs were found in 10-80% of the analyzed  
322 samples, excluding D[ah]A that was only found in one indoor sample. The total PAH  
323 concentration was lower than those reported in studies performed several years ago  
324 (Diekmann et al. 2019, Lioy et al. 2011, Llompart et al. 2013). This can be attributed to  
325 the fact that the REACH regulation aimed at eliminating the use of so-called 'PAH-rich'  
326 extender oils in tires produced after January 2010 (Off J Eur Union 2015). This is  
327 resulting in an obvious reduction of PAH in crumb rubber, and a further decrease is  
328 expected since the called 'carbon black', used as a reinforcing filler (up to 30% of every

329 tire), was listed as a carcinogen by the International Agency for Research on Cancer  
330 (IARC). However, this ~~decrease in the PAHs~~ concentration ~~decrease~~ was not observed in  
331 the crumb rubber employed as infill in synthetic turf football pitches, ~~as it was in~~ a  
332 previous study reported by the authors (Celeiro et al. 2018). This might suggest that ~~the~~  
333 rubber material used for the construction of synthetic turf football pitches and  
334 playgrounds could come from different origins. Several authors observed that crumb  
335 rubber from non-EU tires, for which the REACH regulation (~~commented above~~) is not  
336 applicable (Off J Eur Union 2015), contained more PAHs than those from EU origin. In  
337 addition, these studies suggest that not only car tires are employed to obtain crumb rubber,  
338 other elastomeric materials like gaskets or brake tubes can be recycled as well, and used  
339 as infill in synthetic turf football pitches, increasing the PAH content (D.Fornai 2016,  
340 Diekmann et al. 2019). Nowadays, there are no regulations governing the declaration of  
341 the origin of rubber (previous use, country, age...) (Diekmann et al. 2019).

342 The PAH distribution profile for the analyzed playground samples is depicted in **Fig. S2a**.  
343 A comparison between the mean PAH concentrations ~~for in~~ crumb rubber from synthetic  
344 turf football pitches and playgrounds can be seen in **Fig. 1a**. The profile for playgrounds  
345 is slightly different from that obtained for the crumb rubber samples ~~collected in from~~  
346 football pitches of synthetic turf. In this last case, PYR and FLA were the most important  
347 contributors to the total PAH content, with a difference up ~~to~~ two of magnitude order  
348 compared to the other detected PAHs. This behavior was also observed in the indoor  
349 playground samples. As regards the outdoor playgrounds, the PAH with the highest  
350 contribution to the total concentration was also PYR, followed in this case by CHY. ~~Also~~  
351 ~~highlights the differences regarding~~ ~~As regards~~ the PAHs profiles, ~~for the indoor~~  
352 ~~playgrounds, with a high concentration of~~ PYR, FLA and PHEN ~~concentrations were~~, up  
353 to 2 orders of magnitude higher ~~in indoor playgrounds~~, than ~~those obtained in the~~ outdoor

354 playgrounds. However, in any case, the mean-average PAH concentrations were clearly  
355 lower in both types of playgrounds in comparison with ~~the those~~ obtained in the football  
356 pitches.

357 Regarding plasticizers, 12 out of the 19 studied compounds were detected in the indoor  
358 samples and 10 of them in the outdoor playgrounds as it is depicted in **Fig. S2b**. The

359 presence of the endocrine disruptor BPA, at concentration levels up to 4  $\mu\text{g g}^{-1}$  in 50% of

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360 the outdoor playgrounds and in all the indoor playgrounds should be underlined, ~~at~~

361 ~~concentration levels up to 4  $\mu\text{g g}^{-1}$~~ . The presence of DEHP in most samples, at

362 concentration up to 46  $\mu\text{g g}^{-1}$ , is also notable. However, these values, as well as those

363 obtained for other phthalates such as DBP and DIBP are up to two orders of magnitude

364 lower than the reported in indoor playgrounds and commercial pavers (Celeiro et al. 2014,

365 Llompart et al. 2013) ~~constru~~manufactured prior the entry into force of ~~their~~the last

366 phthalate restriction in plasticized materials (2018b). The higher phthalates concentration,

367 especially ~~for those of the multiple compounds~~ DINP and DIDP (concentrations levels of

368 thousands of  $\mu\text{g g}^{-1}$  in an indoor shopping center playground) as well as the presence of

369 two of the multiple phthalates, DINP and DIDP, at concentrations levels of thousands of

370  $\mu\text{g g}^{-1}$  in an indoor shopping center playground. (Celeiro et al. 2014, Llompart et al. 2013)

Field Code Changed

371 (2018b), the multiple phthalates DINP and DIDP at concentrations up to 156  $\mu\text{g g}^{-1}$

Field Code Changed

372 , and the fact that the crumb rubber material is more compacted in the indoor facilities

373 than in ~~comparison with the the~~ outdoor ones, might suggest that other plastic materials

374 or other components such as glues and adhesives could have ~~be used~~ been used to bind

375 the material and to fix it on different surfaces.

376 BHT, BTZ and 4TBP were found in all the indoor samples, and in several outdoor

377 playground samples, at concentrations reaching ~~up to~~ 15  $\mu\text{g g}^{-1}$ , whereas 2MBTZ was

378 found at 190  $\mu\text{g g}^{-1}$  in only one indoor sample. The indoor samples were collected from

379 shopping centers and airports, both very crowded places, where the main users of these  
380 surfaces are children and where hand-to-mouth contact is very frequent, favoring the  
381 entrance of the hazardous chemicals into the organism, together with the other routes  
382 (dermal and respiratory).

383 As regards the sand sample, although it was collected from a playground located within  
384 an intense traffic area, none of the target compounds was detected. Some authors relate  
385 the PAH content of this kind of recreational rubber surfaces with the emissions coming  
386 from urban traffic areas (Tarafdar et al. 2019). However, in this case, a porous material  
387 such as a sand surface appeared completely clear of contaminants, demonstrating its  
388 suitability as environmentally friendly and safe material to be used in playgrounds.

### 389 **3.1.3. Urban surfaces, commercial tiles and crumb rubber, and scrap tires**

390 Other crumb rubber samples from different origin were analyzed, including 4 urban  
391 surfaces employed as tree protectors (U1-U4), 3 commercial tiles (T1 and T2 were bought  
392 in the same local market, whereas T3 was on-line marketed, and it is currently being used  
393 as an indoor gym floor), and 2 commercial rubber granulates (R1, R2). Besides, 3 used  
394 car tires were analyzed (samples C1-C3). Detailed quantification results are shown in  
395 **Table S6. Table 3 and Table 4** summarize the total PAH and other target compound  
396 composition<sub>s</sub>, respectively.

#### 397 *Tree protectors*

398 Thirteen target PAHs were detected in the four analyzed rubber tree protectors, reaching  
399 a total concentration of 18  $\mu\text{g g}^{-1}$ . These urban surfaces, as well as the outdoor  
400 playgrounds and football pitches, are exposed to meteorological conditions (rain,  
401 temperature changes...) and, probably<sub>;</sub> for this reason, the presence of the most volatile  
402 PAHs (NAP, ACY, ACE) was not detected, as it is shown in **Fig. 1a**. However, for the

403 other PAHs, the profile for these urban pavements is similar than [that observed](#) indoor  
404 playgrounds.

405 Nine out of the 19 target plasticizers were found, highlighting the presence of the multiple  
406 phthalates DINP and DIDP, at hundreds and thousands of  $\mu\text{g g}^{-1}$  in several samples. BHT  
407 was found in two of the four analyzed samples, whereas BTZ and 4TBP were detected in  
408 all samples, reaching concentration of  $18 \mu\text{g g}^{-1}$ .

#### 409 ***Commercial rubber tiles***

410 As can be seen in **Table 3**, all target PAHs were found in the three analyzed commercial  
411 rubber crumb tiles samples (T1-T3), highlighting the extremely high concentrations  
412 reached by PHEN and FLA, close to  $1,000 \mu\text{g g}^{-1}$  in samples T1 and T2. Concentrations  
413 detected in sample T3, a pavement tile employed in an indoor gym flooring, were high  
414 but, in general, two orders of magnitude lower than in the other two samples. In this  
415 sample, the important contribution of PYR, FLA and CHY ( $\text{sum } 57 \mu\text{g g}^{-1}$ ) to the total  
416 PAH concentration ( $87 \mu\text{g g}^{-1}$ ), must be highlighted. For samples T1 and T2, the total  
417 PAH content was higher than  $5,600 \mu\text{g g}^{-1}$ . In these tile samples, 8 plasticizers were also  
418 detected, including [DEHP- at concentrations up to  \$95 \mu\text{g g}^{-1}\$](#) . ~~The multiple phthalates~~  
419 DINP and DIDP [were also found](#) at concentrations ~~up to of  $156-153 \mu\text{g g}^{-1}$~~ . The other  
420 target compounds, BHT, BTZ and TBP were found in two samples, reaching  
421 concentrations of  $7.2 \mu\text{g g}^{-1}$ . In general, the ~~range of concentration~~ [range for both of](#)  
422 plasticizers, antioxidants and vulcanization agents ~~were was similar than to those~~  
423 [obtained that observed in for](#) the indoor playgrounds.

#### 424 ***Commercial crumb rubber***

425 Two commercial crumb rubber samples were analyzed (R1-R2). 16 out of the 18 target  
426 PAHs were found, reaching a total concentration of  $128 \mu\text{g g}^{-1}$ . The PAHs showing the  
427 highest concentration were PYR and FLA, being their contribution about 30% of the total

428 PAH content. These results agree with those reported on the total PAH content of recycled  
429 crumb rubber from European recyclers companies (Schneider et al. 2020b).

430 Although the PAHs profiles of these samples ~~is-are~~ similar ~~than-to~~ those obtained ~~from-in~~  
431 football pitches (see **Fig. 1a** and **Fig. 1b**), the mean concentrations ~~were-are~~ clearly  
432 higher. Although only two commercial crumb rubber samples were analyzed in this study,  
433 these results are in concordance with those reported by Schneider et al. (Schneider et al.  
434 2020a), who analyzed different crumb rubber samples obtained directly from recyclers  
435 companies. The mean concentration of PYR was  $25 \mu\text{g g}^{-1}$ , similar to those found in the  
436 commercial crumb rubber samples included in this study ( $27 \mu\text{g g}^{-1}$ ), and clearly higher  
437 than those ~~present-measured~~ in the crumb rubber employed as infill in synthetic turf  
438 football pitches ~~analyzed-in-of~~ this study ( $12 \mu\text{g g}^{-1}$ ).

439 Regarding plasticizers, nine were found at concentration up to  $10 \mu\text{g g}^{-1}$ . Besides, the  
440 antioxidant BHT and the vulcanization agents BTZ and 4TBP were detected in the two  
441 crumb rubber samples, reaching concentrations of  $20 \mu\text{g g}^{-1}$ .

#### 442 *Car tires*

443 The analysis of three car tire samples (C1-C3) were included in ~~this-the present~~ work. The  
444 target compound concentrations are summarized in **Table 4**. Fifteen out of the 18 target  
445 PAHs were detected, with PYR ~~showing-in~~ the highest concentration in ~~all-the~~ three  
446 samples with values up to  $40 \mu\text{g g}^{-1}$ . The total PAH concentration were  $100 \mu\text{g g}^{-1}$ , similar  
447 to those obtained for the commercial crumb rubber samples, but ~~very-much low-in~~  
448 ~~comparison-with-lower than~~ those found in two of the commercial tiles that came from  
449 the same supplier. Regarding the mean PAH concentrations, as shown in **Fig. 1b**, these  
450 two commercial tiles ~~present-exhibit~~ a completely different profile ~~in~~  
451 ~~comparison-compared~~ with the commercial rubber granulates, and car tires.

452 Eight plasticizers (DEP, DIBP, DBP, BPA, BBP, DEHA, DCHP and DEHP) were found  
453 in all samples, reaching concentration values of 91  $\mu\text{g g}^{-1}$  for DEHP. The antioxidant BHT  
454 and the vulcanizing agents BTZ and 4TBP were also found in the three car tires, at low  
455 concentration ( $< 1 \mu\text{g g}^{-1}$ ), excluding BTZ (13-70  $\mu\text{g g}^{-1}$ ).

#### 456 **3.4. Applicable legislation and future perspectives.**

457 Until now, the crumb rubber material employed as infill in synthetic turf football pitches  
458 or children playgrounds and other recreational surfaces, has been considered as a mixture  
459 supplied to the general population. Therefore, the individual concentration limits for  
460 PAHs were set at 100  $\mu\text{g g}^{-1}$  for B[a]P and D[ah]A, and at 1,000  $\mu\text{g g}^{-1}$  for other six PAHs  
461 (B[e]P, B[a]A, CHY, B[b]F, B[j]F and B[k]F) (2018a). These maximum levels are  
462 disproportionately high, considering the intense use of these facilities, and taking into  
463 account the restricted levels for the eight ECHA PAHs in rubber consumer products that  
464 come into direct contact with the skin or the oral cavity (1  $\mu\text{g g}^{-1}$ ) or in toys (0.5  $\mu\text{g g}^{-1}$ )  
465 (JRC 2018).

466 The users of the recycled rubber recreational surfaces are mainly children that have a  
467 frequent and direct contact with the crumb rubber material. Since PAHs are recognized  
468 carcinogenic compounds, the European Commission has recently ~~(September 2019)~~  
469 limited the total concentration of the 8 ECHA PAHs to 20  $\mu\text{g g}^{-1}$  in granules and mulches  
470 used in synthetic turf pitches and playgrounds (ECHA 2019). This final opinion was  
471 adopted supporting the proposal of RIVM that suggested a combined concentration limit  
472 of 17  $\mu\text{g g}^{-1}$  to address the risks from the eight ECHA PAHs (ECHA 2018). It is expected  
473 that in next months the final decision will be forwarded to the European Commission. If  
474 considered appropriate, a draft restriction action-measure will be prepared to amend the  
475 REACH Restrictions list (Annex XVII) ~~will be prepared~~.

476 In addition, the ECHA is also progressing with its proposal to restrict the addition of  
477 microplastics to reduce the potential environmental risks. The granular infill material used  
478 in artificial turf pitches is understood to be an 'intentionally-added microplastic'. A public  
479 consultation on this proposal has been recently conducted to obtain the opinion of the  
480 RAC and SEAC, prior reaching a final decision and setting future restriction (ECHA  
481 2019).

482 To easily compare the PAH contents in the crumb rubber samples coming from the  
483 different analyzed surfaces, **Fig. 2a** shows the Box-and-Whisker charts, which include  
484 the average, median and concentration range for the sum of eight ECHA and 16 EPA  
485 PAHs. As can be seen, the different recreational surfaces included in this study meet the  
486 recently proposed legal limit of  $20 \mu\text{g g}^{-1}$  for the eight ECHA PAHs. Only two of the  
487 analyzed commercial tiles, both obtained from the same distributor, do not comply with  
488 this requirement. It is hard to explain the high PAHs concentration [found](#) in these two  
489 products, since car tires show considerably lower PAHs levels. It is possible that the  
490 crumb rubber come from ~~an entirely~~ different origin [or/and](#) include additional  
491 components than those typically employed in car tires. Although most of the other  
492 recycled rubber surfaces studied comply with the limit of  $20 \mu\text{g g}^{-1}$  for the eight ECHA  
493 PAHs, this may be still a concern for children as they are the main users of these facilities.  
494 As such, the dermal absorption, inhalation and even ingestion of the crumb rubber suggest  
495 a [likely](#) high exposure. Therefore, further studies should be conducted to evaluate whether  
496 the proposed restriction is the most appropriate action to control the risks posed by the  
497 substances studied. Maybe this restriction should be tightened to be in concordance with  
498 the established maximum level in rubber consumer products ( $1 \mu\text{g g}^{-1}$ ) or even in toys  
499 ( $0.5 \mu\text{g g}^{-1}$ ) for the eight PAHs considered as carcinogenic by the ECHA (JRC 2018).

500 **Fig. 3** shows Box-and-Whisker plots for three representative hazardous compounds in the  
501 various analyzed samples. B[a]P, which distribution is depicted in **Fig. 3a**, was selected  
502 since it is the most potent carcinogenic compound among the PAHs, and its concentration  
503 is a good indicator of the total carcinogenic potency of a PAH mixture (Hernández et al.  
504 2019). In addition, since it is one of the eight ECHA PAHs, its maximum concentration  
505 in rubber consumer products is [set to](#)  $1 \mu\text{g g}^{-1}$ , or  $0.5 \mu\text{g g}^{-1}$  in toys. As can be seen, most  
506 of the studied surfaces ~~meet fulfill with~~ the limit of  $20 \mu\text{g g}^{-1}$ , excluding again the two  
507 marketed tile samples supplied by the same distributor, with a concentration that clearly  
508 exceeds the limit [set](#) for rubber consumer products. **Fig. 3b** shows the Box-and-Whisker  
509 plot for DEHP. This compound is considered as an endocrine disruptor, and its presence  
510 is restricted in toys, ~~and~~ childcare products [and plasticized material](#) (2018b). As can be  
511 seen, car tires showed the highest DEHP concentrations, with values ranging from 18 to  
512  $91.5 \mu\text{g g}^{-1}$ . The active vulcanization agent BTZ may volatilize from crumb rubber and  
513 may provoke exposure by inhalation. In general, the highest concentration levels were  
514 also ~~observed~~[found](#) in the car tires followed by football pitches, indoor playgrounds, and  
515 tree protectors, as can be seen in **Fig. 3c**.

516

#### 517 **4. CONCLUSIONS**

518 Forty crumb rubber samples coming from different sport, recreational and urban surfaces  
519 were analyzed by UAE-GC-MS/MS. Forty-two hazardous organic compounds such as  
520 PAHs, phthalates, adipates, antioxidants, and vulcanization agents were targeted. The  
521 results revealed the presence of 30 out of these 42 target compounds in the crumb rubber  
522 samples collected in synthetic turf football pitches and playgrounds, the  $\Sigma 16$  EPA PAHs  
523 ranging from  $8$  to  $91 \mu\text{g g}^{-1}$ , and from  $0.9$  to  $25 \mu\text{g g}^{-1}$ , respectively. The mean PAH  
524 concentrations were lower in the outdoor playgrounds ~~in comparison with~~ [than in the](#)

525 indoor [ones](#), and in any case, the concentrations in the two types of playgrounds were  
526 lower than those found in the football pitches samples. In general, the different crumb  
527 rubber recreational surfaces included in this study meet the recent proposed legal limit of  
528 20  $\mu\text{g g}^{-1}$  for the eight ECHA PAHs, excluding two of the analyzed commercial tiles  
529 coming from the same supplier that clearly exceed the legal limits. Further studies should  
530 be conducted to evaluate whether the proposed restriction is the most appropriate action  
531 to control the risks posed by these substances, especially for children. We suggest the  
532 present restriction should be tightened, to be in line with the maximum levels established  
533 in rubber consumer products intended to be in contact with skin, or in toys.

534 The analysis of alternative materials such as cork revealed the absence of PAHs and other  
535 compounds, thus offering a safe and sustainable alternative to crumb rubber for the  
536 manufacture of recreational or sport facilities.

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### 546 **Appendix A. Supplementary data**

547 Supplementary data associated with this article can be found in the online version

548

549 **Conflict of interest**

550 The authors declare no conflict of interest

551 **References**

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553 2018a. Annex XV restriction report proposal for a restriction substance name(s): eight  
554 polycyclic aromatic hydrocarbons (PAHs) in granules and mulches used as infill material  
555 in synthetic turf pitches and in loose form on playgrounds and in sport applications

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#### 685 **Figure captions**

686 **Fig. 1** Mean PAHs concentrations obtained in **a**) football pitches, playgrounds and tree  
687 protectors and **b**) commercial crumb rubber, commercial tiles (values divided by 100),  
688 gym paver and car tires

689 **Fig. 2** Box-and-Whisker charts for **a)**  $\Sigma 8$  ECHA PAHs and **b)**  $\Sigma 16$  EPA PAHs in the  
690 different analyzed recycled rubber samples. (Values divided by 1000 for the commercial  
691 tiles)

692 **Fig. 3** Box-and-Whisker charts for some representative compounds **a)** B[a]P (values  
693 divided by 100 for the commercial tiles), **b)** DEHP and **c)** BTZ in the different analyzed  
694 recycled rubber samples



**HAZARDOUS CHEMICALS**

**SUSPECTED CARCINOGENS**

**ENDOCRINE DISRUPTORS**

\*Highlights (for review : 3 to 5 bullet points (maximum 85 characters including spaces per bullet point)

40 recycled rubber recreational and urban pavements (indoor/outdoor) were analyzed

42 chemicals including suspected carcinogens and endocrine disruptors were considered

Sum of PAH concentrations at parts per million were found in all rubber surfaces

Most samples fulfill the new EU regulation but exceed PAH limit in consumer products

Green materials were free of hazardous compounds, then offering a safe alternative



30 compounds, including several of them considered as endocrine disruptors, were detected  
31 in the analyzed samples, reaching parts per million concentrations.

32 **KEYWORDS:** Recycled rubber play surfaces; Public health; Polycyclic aromatic  
33 hydrocarbons, Hazardous organic compounds; Crumb rubber; Gas chromatography-  
34 tandem mass spectrometry

35

## 36 **1. INTRODUCTION**

37 The European Union (EU) is the second largest generator of scrap tires after United  
38 States, and according to the EU landfill and the end-of-life (EOL) vehicles directives, the  
39 national governments are obliged to address its recycling for safety, health and  
40 environmental purposes (Directive 2000/76/EC, Directive 2000/53/EC, Sebola et al.  
41 2018).

42 The different processes and strategies proposed for the recycling of scrap (end-of-life)  
43 tires involve, among others, pyrolysis, controlled incineration, or mechanical crushing,  
44 the last one being the most employed one for its simplicity and low-cost. The obtained  
45 crumb rubber can be used in two different ways. Firstly, as infill in roads or sport surfaces  
46 such as artificial turf facilities (Janes et al. 2018), either as bound forms employed for the  
47 construction of tiles widely used in both outdoor and indoor safe surfaces such as  
48 playgrounds, schoolyards, nurseries, gym floors, and in urban pavements like walkways,  
49 tree protection or street furniture. However, several scientific studies have revealed the  
50 presence of hazardous compounds in the crumb rubber employed for the manufacture of  
51 recycled recreational surfaces. The presence of heavy metals has been reported (Bocca et  
52 al. 2009, Janes et al. 2018, Menichini et al. 2011), especially Cr, Cu, Ni, Pb and Zn at  
53 hundreds and even thousands of  $\mu\text{g g}^{-1}$ , then, exceeding the limits established by some  
54 regulations regarding the maximum concentration allowed in soils (Bocca et al. 2009).

55 The presence of a high number of organic compounds, including polycyclic aromatic

56 hydrocarbons (PAHs), polychlorinated biphenyls (PCBs), paraffins, benzothiazoles,  
57 plasticizers, antioxidants, or phenols, among others have been also reported in the crumb  
58 rubber employed for playgrounds and synthetic turf pitches (Brandsma et al. 2019,  
59 Celeiro et al. 2014, Diekmann et al. 2019, Llompart et al. 2013, Schneider et al. 2020b).  
60 The presence of most of these hazardous compounds is expected in this recycled material,  
61 since most of the recycled rubber stems from shredded end-of-life tires, the main  
62 components of which are rubber polymers (up to 60%) and aromatic extender oils (up to  
63 30%). Besides, the called ‘carbon black’, used as a reinforcing filler, is estimated to make  
64 up to 20 to 30 percent of every tire, and contains antioxidants, antiozonants and  
65 vulcanization agents (Diekmann et al. 2019).

66 The European Union (EU) applicable regulation for the crumb rubber is confusing,  
67 whereas the concern about the safety of this recycled material is increasing. As for the  
68 eight PAHs considered as carcinogenic by the ECHA (European Chemicals Agency):  
69 Benzo[a]pyrene (B[a]P), dibenzo[ah]anthracene (D[ah]A), benzo[e]pyrene (B[e]P),  
70 benzo[a]anthracene (B[a]A), chrysene (CHY), benzo[b]fluoranthene (B[b]F),  
71 benzo[j]fluoranthene (B[j]F), and benzo[k]fluoranthene (B[k]F) the European  
72 Commission restricts their contents to  $1 \mu\text{g g}^{-1}$  in consumer goods and to  $0.5 \mu\text{g g}^{-1}$  in  
73 materials ‘with intensive contact’ such as toys (JRC 2018, Off. J. Eur. Union 2013). Until  
74 now, the crumb rubber has been considered as a mixture. The concentration limits for  
75 PAHs in mixtures supplied to the general public have been set at  $100 \mu\text{g g}^{-1}$  for B[a]P,  
76 and D[ah]A, and up to  $1,000 \mu\text{g g}^{-1}$  for other 6 PAHs (B[e]P, B[a]A, CHY, B[b]F, B[j]F  
77 and B[k]F). Recently, the EU proposed the restriction of PAHs in granules and mulches  
78 used in synthetic turf pitches and playgrounds (2018a). This restriction intends to ensure  
79 that the cancer risk from exposure to the chemicals remains at a low level for those coming  
80 into contact, via inhalation and skin contact, with the crumb rubber. Several European

81 countries such as Netherlands, by the Dutch National Institute for Public Health and the  
82 Environment (RIVM), suggested a combined concentration limit of  $17 \mu\text{g g}^{-1}$  for the eight  
83 ECHA PAHs (ECHA 2018) in these materials. On September 2019, based on this  
84 proposal and on the earlier opinion expressed by the Committee for Risk Assessment  
85 (RAC), the Committee for Socio-Economic Analysis (SEAC) adopted its final opinion:  
86 the restriction of the eight ECHA PAH total concentration to  $20 \mu\text{g g}^{-1}$  in the granules  
87 and mulches used in synthetic turf pitches and playgrounds (ECHA 2019). Now,  
88 following the SEAC's final opinion, the European Commission will prepare a draft  
89 restriction measure to amend the REACH Restrictions list (Annex XVII) prior its entry  
90 into force (REACH).

91 In the United States, the Environmental Protection Agency (US EPA) and other agencies  
92 are also conducting studies to assess the potential human exposure of PAHs from tire  
93 crumb rubber employed as infill in synthetic turf sport facilities (EPA 2016). A study  
94 dealing with the identification of chemical compounds, and the human exposure to this  
95 material, has been recently published (EPA 2019). The study suggests exploring the  
96 feasibility of in-vitro studies to assess bioaccessibility and cytotoxicity, as well as in-vivo  
97 studies to evaluate the short-term toxicity effects from different exposure routes.

98 The primary route of human exposure is by dermal contact and oral intake (Diekmann et  
99 al. 2019), and recent studies suggest that the risk of cancer for children is 10 times higher  
100 if exposed to rubber surfaced playgrounds in comparison with uncovered surfaces  
101 (Tarafdar et al. 2019). In addition, the exposure of outdoor crumb rubber surfaces to  
102 different meteorological conditions favours the volatilization of these compounds which  
103 could be easily inhaled (Celeiro et al. 2018, Celeiro et al. 2014, Schneider et al. 2020a),  
104 or dragged by runoff water before reaching the sewage systems (urban pavements), or  
105 environmental waters (rubber recycled facilities close to rivers or lakes) (Celeiro et al.

106 2018, Celeiro et al. 2014, Diekmann et al. 2019). On the other hand, in last years, several  
107 green alternatives based on the use of cork or coconut crumb, are gaining interest to  
108 substitute the rubber infill, and several hybrid-natural sport surfaces are being tested with  
109 promising features.

110 Different extraction techniques have been reported for the analysis of PAHs, antioxidants  
111 or phenols in the crumb rubber (Li et al. 2010, Marsili et al. 2015). However, most of  
112 these techniques require several time-consuming steps and a high volume of organic  
113 solvents. A suitable option is the use of ultrasound-assisted extraction (UAE), a fast and  
114 reliable technique, followed by gas chromatography-tandem mass spectrometry (GC-  
115 MS/MS), which offers both a high sensitivity and selectivity to determine trace levels of  
116 the target compounds.

117 Therefore, this work aims at evaluating the presence of 42 hazardous compounds  
118 including 18 PAHs, 19 plasticizers (phthalates, adipates, and bisphenol A), 2 antioxidants  
119 and 3 acceleration and anti-degradants agents, in crumb rubber samples. Forty samples,  
120 including those collected from football pitches of synthetic turf and playgrounds, were  
121 considered. Besides, commercial tiles and crumb rubber, and urban pavers were analyzed  
122 to obtain a thorough characterization of a wide range of different rubber recycled surfaces,  
123 as well as car tires. In addition, a comparison between the crumb rubber and alternative  
124 green materials, such as cork crumb and sand, was performed.

## 125 **2. EXPERIMENTAL**

### 126 **2.1. Reagents and materials**

127 The studied compounds and their CAS numbers are summarized in **Table S1**. Ethyl  
128 acetate (EtAc) was provided by Sigma-Aldrich (Steinheim, Germany), methanol (MeOH)  
129 was supplied by Scharlab (Barcelona, Spain), and acetone was provided by Fluka  
130 Analytical (Steinheim, Germany).

131 Individual stock solutions of each compound were prepared in methanol or ethyl acetate.  
132 Further dilutions and mixtures were prepared in acetone (spike solutions) or ethyl acetate  
133 (calibration studies). Stock solutions were stored in glass vials protected from light at -  
134 20°C. All reagents were of analytical grade.

## 135 **2.2 Sampling procedure**

136 Forty samples from outdoor and indoor recreational surfaces, urban pavements,  
137 commercial rubber tiles, and car tires were analyzed. Besides, two alternative materials  
138 were included in this study. Details about the analyzed samples are given in **Table S2**.

139 The crumb rubber samples were directly collected from the studied surfaces in the region  
140 of Galicia (Northwest Spain). A similar number of crumb rubber samples from football  
141 pitches (13) and playgrounds (15) were collected. In the case of playgrounds, 10 were  
142 taken from outdoor playgrounds and 5 samples from indoor playing areas, since the  
143 number of indoor playgrounds is lower than the outdoor ones, and the access to them is  
144 limited. To compare the composition of both synthetic turf football pitches and  
145 playgrounds with other recycled rubber materials, 4 samples came from urban pavements  
146 (tree protectors), and 3 commercial crumb rubber tiles, one of them employed as indoor  
147 gym floor, were also considered in this study. Besides, 2 commercial crumb rubber  
148 samples were marketed, and 3 car tires were acquired in local car workshops, since car  
149 tires are, a priori the material from which the crumb rubber come from. Regarding the  
150 alternative materials, cork crumb employed as infill in a football pitch, and sand employed  
151 as paver in an outdoor playground, were also collected and analyzed.

152 For the crumb rubber, cork and sand, between 2-100 g of sample were directly collected  
153 from the studied surfaces. For the tiles and car tires, samples were cut into small particles  
154 (< 3mm). In all cases, samples were placed into a glass vial, sealed with an aluminum cap  
155 and stored at room temperature, and protected from light until their analysis took place.

### 156 **2.3. Ultrasound Assisted Extraction (UAE)**

157 Two hundred mg of the corresponding sample was placed in a 4 mL glass vial, and 2 mL  
158 of EtAc were added. Then, the vial was sealed with an aluminum cap furnished with  
159 PTFE-faced septum, and it was immersed into an ultrasound bath (P. Selecta, Barcelona,  
160 Spain) for 20 min, at 50 Hz and controlled temperature (25-30°C). After extraction, the  
161 organic supernatant was filtered through 0.22 µm PTFE filters (25 mm diameter), and  
162 diluted 1:10, v/v in EtAc prior the injection in the chromatographic system. The overall  
163 process comprised a sample dilution factor of 1:100 (w/v).

### 164 **2.4. GC-MS/MS analysis**

165 Analyses were carried out employing a Thermo Scientific Trace 1310 gas chromatograph  
166 coupled to a triple quadrupole mass spectrometer (TSQ 8000) with an autosampler IL  
167 1310 from Thermo Scientific (San Jose, CA, USA). Separation was performed on a  
168 Zebron ZB-Semivolatiles column (30 m × 0.25 mm i.d. × 0.25 µm film thickness)  
169 obtained from Phenomenex (Torrance, CA, USA). Helium (purity 99.999%) was  
170 employed as carrier gas at a constant flow of 1.0 mL min<sup>-1</sup>. The GC oven temperature  
171 was programmed from 60 °C (held 2 min) to 210 °C at 15°C min<sup>-1</sup> and to 290 °C at 5°C  
172 min<sup>-1</sup> (held 4 min). The total run time was 38 min. Pulsed splitless mode (200kPa, held  
173 1.2 min) was employed for injection. The injector temperature was set at 270 °C, and the  
174 injection volume was 1 µL. The mass spectrometer detector (MSD) was operated in the  
175 electron ionization (EI) positive mode (+70 eV). The temperatures of the transfer line and  
176 the ion source were set at 290 °C, and 350 °C, respectively. The filament was set at 25  
177 µA and the multiplier voltage was 1460 V. Selected Reaction Monitoring (SRM)  
178 acquisition mode was implemented monitoring 2 or 3 transitions per compound (see  
179 **Table S1**) for an unequivocal identification and quantification of the target compounds.  
180 The system was operated by Xcalibur 2.2, and Trace Finder™ 3.2 software.

## 181 **2.5. Chromatographic analysis**

182 The 42 compounds determined in this work, including PAHs, plasticizers, antioxidants  
183 and vulcanizing additives are summarized in **Table S1**. The chromatographic conditions  
184 were optimized using a standard mixture prepared in ethyl acetate, achieving an efficient  
185 separation of most the target compounds (chromatographic conditions are described in  
186 Section 2.4).

187 The MS/MS working conditions were optimized using the semi-automated selected  
188 reaction monitoring (AutoSRM) tool implemented in the TSQ8000 GC-MS/MS  
189 software. For this purpose, individual standard solutions of each compound prepared in  
190 EtAc were employed. The AutoSRM process involves three steps: (i) precursor ion study;  
191 (ii) product ion study; and (iii) SRM optimization. The experimental GC-MS/MS  
192 parameters including the retention times, the SRM transitions and CE for the studied  
193 compounds are summarized in **Table S1**. For some of the target compounds, the obtained  
194 MS/MS transitions were similar, but they can be successfully distinguished since they  
195 present different retention time. However, for two PAHs, B[b]F and B[j]F, both retention  
196 time and MS/MS transitions are the same. Therefore, these compounds were quantified  
197 as sum in the analyzed samples.

## 198 **2.6. UAE-GC-MS/MS performance**

199 The UAE experimental parameters, including sample size, solvent type and volume, and  
200 microwave potency were previously optimized (Celeiro et al. 2018), demonstrating that  
201 the use of 200 mg of sample, 2 mL of EtAc and 50 Hz as UAE potency, offered the  
202 highest extraction efficiency.

203 Under the selected conditions, the UAE-GC-MS/MS method was validated in terms of  
204 linearity, accuracy, repeatability and reproducibility. Instrumental quantification limits  
205 (IQLs), and limits of quantification (LOQs) were also calculated. The method

206 performance parameters are summarized in **Table S3**. Calibration standards were  
207 prepared in ethyl acetate covering a concentration range between 0.1 and 1000  $\mu\text{g L}^{-1}$  for  
208 most compounds (see specific ranges in **Table S3**), including 13 concentration levels and  
209 three replicates per level. The method exhibited a direct proportional relationship between  
210 the amount of each analyte and its chromatographic response, obtaining coefficients of  
211 determination ( $R^2$ ) higher than 0.9906 in all cases.

212 Instrumental method precision was evaluated within a day ( $n=3$ ), and among days ( $n=6$ )  
213 for all the calibration concentration levels. Relative standard deviation (RSD) values for  
214  $10 \mu\text{g L}^{-1}$  ( $500 \mu\text{g L}^{-1}$  for DINP, DIDP, and 2MBTZ) are also shown in **Table S3**. In all  
215 cases, the RSD values were lower than 12% and 15% for repeatability and reproducibility,  
216 respectively.

217 Instrumental quantification limits (IQLs) were calculated as the compound concentration  
218 giving a signal-to-noise ratio of ten ( $S/N=10$ ), employing standards containing low  
219 concentration of the target compounds prepared in EtAc. For two phthalates that were  
220 detected in the solvent blanks (DIBP and DEHP), IQLs were calculated as the  
221 concentration corresponding to the signal of the blanks plus ten times its standard  
222 deviation. The limits of quantification (LOQs) in the samples were estimated considering  
223 the extraction dilution process (see details in Section 2.3) by multiplying 100 times the  
224 IQL values. They are shown in **Table S3**, and they were at the low  $\text{ng g}^{-1}$  level for all  
225 compounds, excluding the multiple phthalates DINP and DIDP, both mixture of branched  
226 chain isomers, and 2MTBZ, compound with a low sensitivity in GC analysis. Although  
227 samples were diluted 100 times prior analysis, as it was commented above, the method  
228 offered sufficient efficiency to ensure the analysis of these type of samples, since the  
229 limits required by the legislation are several orders of magnitude higher than those  
230 provided by the developed methodology. In any case, should more sensitivity required,

231 the ratio of the UAE extract dilution could be lowered. However, in this case, an extract  
232 clean-up step would be necessary.

233 To assess the accuracy of the proposed method, recovery studies were carried out  
234 employing two different crumb rubber real samples from a synthetic turf football pitch  
235 and from an outdoor playground. The study was performed at two concentration levels 1  
236  $\mu\text{g g}^{-1}$  and 10  $\mu\text{g g}^{-1}$  for all compounds, excluding 3 of the 42 compounds: the phthalate  
237 mixtures DINP and DIDP, and 2-mercaptobenzothiazole (2MBTZ) (100  $\mu\text{g g}^{-1}$ ). The  
238 spiked samples were extracted and analyzed by triplicate. Since some of the target  
239 compounds were found in the non-spiked real samples, the initial concentrations were  
240 taken into account to calculate the recoveries. To the best of our knowledge, this is the  
241 first recovery and accuracy study performed in this type of recycled material.

242 As can be seen in **Table S3**, good accuracy and precision were achieved, with recovery  
243 values between 72 and 116 %, and RSD values lower than 15% in all cases.

244

245

## 246 **3. RESULTS AND DISCUSSION**

### 247 **3.1. Analysis of the crumb rubber materials**

248 Forty rubber samples from different recreational surfaces were analyzed following the  
249 UAE-GC-MS/MS procedure proposed in this study. Other rubber samples such as  
250 commercial tiles and crumb rubber, and scrap tires were also included. In addition, two  
251 green alternative materials (cork and sand) were analyzed. The description of the samples  
252 is given in **Table S2**.

#### 253 **3.1.1. Football pitches of synthetic turf**

254 Thirteen crumb rubber samples from football pitches of synthetic turf (samples FP1-  
255 FP13, see **Table S2**) were analyzed. Besides, a cork sample (sample FP14), employed as

256 infill in a football pitch was also analyzed for comparison purposes. Individual  
257 concentrations of the target compounds in the 13 analyzed samples are summarized in  
258 **Table S4**. Individual and total PAH contents in the synthetic turf football pitches,  
259 expressed in  $\mu\text{g g}^{-1}$ , are displayed in **Table 1**.

260 All samples contained PAHs, and their total concentration ranged between  $8 \mu\text{g g}^{-1}$  and  
261  $95 \mu\text{g g}^{-1}$ . All the other target compounds, excluding D[ah]A, were found in the analyzed  
262 samples. Seven out of the 18 studied PAHs: PHEN, FLA, PYR, CHY, B[a]P, IND and  
263 B[ghi]P, were detected in all the samples, with relatively high concentrations of PYR up  
264 to  $40 \mu\text{g g}^{-1}$ . The considered most potent carcinogenic PAH, B[a]P, was found in all  
265 samples, reaching concentrations of  $3.6 \mu\text{g g}^{-1}$ . The PAHs distribution per sample is  
266 depicted in **Fig. S1a**.

267 As can be seen, the profile was similar in all samples, with PYR contributing the most to  
268 the total PAH composition. This result, as well as the  $\Sigma$  PAHs levels agree with those  
269 reported in other studies (Celeiro et al. 2018, Diekmann et al. 2019, Han et al. 2008,  
270 Marsili et al. 2015, Schneider et al. 2020a). This includes the study of the National Dutch  
271 Institute for Public Health and the Environment (RIVM), (RIVM 2017), where a median  
272 concentration of  $5.8 \mu\text{g g}^{-1}$  for the 8 ECHA PAHs was reported, whereas in the present  
273 work, a median concentration of  $6.0 \mu\text{g g}^{-1}$  was obtained for the 13 crumb rubber samples  
274 from synthetic turf football pitches.

275 Several authors observed a decrease of PAH concentrations in crumb rubber used for  
276 artificial turf due to ageing effects (Lloy et al. 2011, Marsili et al. 2015). However, this  
277 cannot be confirmed in the present study. The rubber granules are periodically refilled,  
278 and part of the rubber infill is dragged due to the continuous use of these sport surfaces  
279 (Celeiro et al. 2018, Han et al. 2008). Regarding the cork sample, only PHEN was found  
280 at a concentration up to two orders of magnitude lower than that found in the crumb

281 rubber samples. The origin of this compound in the cork infill could be related with the  
282 fact that the football pitch was previously infilled with crumb rubber for a long time, and  
283 it is located in an intense traffic area. Thus, this green alternative may be a very suitable  
284 option for its use as infill in these type of sport surfaces, as regards the absence of PAH  
285 exposure for users.

286 Individual concentrations of the other target compounds (plasticizers, antioxidants and  
287 vulcanization agents) are summarized in **Table 2**. Ten out of the 19 target plasticizers  
288 were found in the 13 analyzed samples. DBP, DEHA and DEHP were detected in all the  
289 crumb rubber samples at concentrations up to  $32 \mu\text{g g}^{-1}$ . The other plasticizers were  
290 detected in 2-12 samples, reaching concentration levels of  $3.8 \mu\text{g g}^{-1}$ , excluding the  
291 multiple phthalate DIDP, that was detected at concentration higher than  $87 \mu\text{g g}^{-1}$ . The  
292 antioxidant BHT was detected in all samples at concentrations up to  $3.7 \mu\text{g g}^{-1}$ , whereas  
293 BTZ, 4TBP and 2MBTZ were found in 10, 9, and 3 samples, reaching concentrations of  
294  $34$ ,  $4$  and  $62 \mu\text{g g}^{-1}$ , respectively. It is worth mentioning that 2MBTZ is catalogued as a  
295 2A group carcinogen, and as a substance of very high concern (SVHC) by ECHA,  
296 considered as a moderate skin sensitizer, and very toxic to aquatic life with long-lasting  
297 effects (ECHA 2015). **Fig. S1b** exhibits the concentration of the detected plasticizers,  
298 antioxidants, and vulcanization agents in the analyzed crumb rubber samples from  
299 synthetic turf football pitches. In the cork sample, only DEP and BHT were found at low  
300 concentration ( $< 0.3 \mu\text{g g}^{-1}$ ).

### 301 **3.1.2. Playgrounds**

302 Fifteen rubber samples from both outdoor (P1-P10) and indoor (P11-P15) playgrounds  
303 have been analyzed. Besides, a sand sample, employed as playground surface (P16), was  
304 included in the study. Individual and total concentration of the PAHs and the other target  
305 compounds are displayed in **Table 1** and **Table 2**, respectively (see **Table S5** for detailed

306 results). The sand sample results were not included in the table, since none of the target  
307 compounds was detected.

308 All outdoor and indoor playground samples contained PAHs, being their total  
309 concentration between 1.0-6.0  $\mu\text{g g}^{-1}$  and 9-25  $\mu\text{g g}^{-1}$ , respectively. Three out of the 18  
310 targeted, FLA, PYR and B[e]P, were found in all the analyzed outdoor samples at  
311 concentrations up to 2.9  $\mu\text{g g}^{-1}$ , whereas in the indoor analyzed samples, 6 of them, PHEN,  
312 ANC, FLA, PYR, CHY, and B[ghi]P, were detected in all the samples, reaching  
313 concentrations up to 13  $\mu\text{g g}^{-1}$ . The other PAHs were found in 10-80% of the analyzed  
314 samples, excluding D[ah]A that was only found in one indoor sample. The total PAH  
315 concentration was lower than those reported in studies performed several years ago  
316 (Diekmann et al. 2019, Liroy et al. 2011, Llompert et al. 2013). This can be attributed to  
317 the fact that the REACH regulation aimed at eliminating the use of so-called 'PAH-rich'  
318 extender oils in tires produced after January 2010 (Off J Eur Union 2015). This is  
319 resulting in an obvious reduction of PAH in crumb rubber, and a further decrease is  
320 expected since the called 'carbon black', used as a reinforcing filler (up to 30% of every  
321 tire), was listed as a carcinogen by the International Agency for Research on Cancer  
322 (IARC). However, this PAH concentration decrease was not observed in the crumb rubber  
323 employed as infill in synthetic turf football pitches, as it was in a previous study reported  
324 by the authors (Celeiro et al. 2018). This might suggest that the rubber material used for  
325 the construction of synthetic turf football pitches and playgrounds could come from  
326 different origins. Several authors observed that crumb rubber from non-EU tires, for  
327 which the REACH regulation (commented above) is not applicable (Off J Eur Union  
328 2015), contained more PAHs than those from EU origin. In addition, these studies suggest  
329 that not only car tires are employed to obtain crumb rubber, other elastomeric materials  
330 like gaskets or brake tubes can be recycled as well, and used as infill in synthetic turf

331 football pitches, increasing the PAH content (D.Fornai 2016, Diekmann et al. 2019).  
332 Nowadays, there are no regulations governing the declaration of the origin of rubber  
333 (previous use, country, age...) (Diekmann et al. 2019).  
334 The PAH distribution profile for the analyzed playground samples is depicted in **Fig. S2a**.  
335 A comparison between the mean PAH concentrations in crumb rubber from synthetic turf  
336 football pitches and playgrounds can be seen in **Fig. 1a**. The profile for playgrounds is  
337 slightly different from that obtained for the crumb rubber samples collected in football  
338 pitches of synthetic turf. In this last case, PYR and FLA were the most important  
339 contributors to the total PAH content, with a difference up to two of magnitude order  
340 compared to the other detected PAHs. This behavior was also observed in the indoor  
341 playground samples. As regards the outdoor playgrounds, the PAH with the highest  
342 contribution to the total concentration was also PYR, followed in this case by CHY. As  
343 regards the PAH profiles, , PYR, FLA and PHEN concentrations were up to 2 orders of  
344 magnitude higher in indoor playgrounds, than in outdoor playgrounds. However, in any  
345 case, the average PAH concentrations were clearly lower in both types of playgrounds in  
346 comparison with those obtained in the football pitches.

347 Regarding plasticizers, 12 out of the 19 studied compounds were detected in the indoor  
348 samples and 10 of them in the outdoor playgrounds as it is depicted in **Fig. S2b**. The  
349 presence of the endocrine disruptor BPA, at concentration levels up to  $4 \mu\text{g g}^{-1}$ , in 50% of  
350 the outdoor playgrounds and in all the indoor playgrounds should be underlined. The  
351 presence of DEHP in most samples, at concentration up to  $46 \mu\text{g g}^{-1}$ , is also notable.  
352 However, these values, as well as those obtained for other phthalates such as DBP and  
353 DIBP are up to two orders of magnitude lower than the reported in indoor playgrounds  
354 and commercial pavers (Celeiro et al. 2014, Llompart et al. 2013) manufactured prior the  
355 entry into force of the last phthalate restriction in plasticized materials (2018b). The

356 higher phthalate concentration, especially those of DINP and DIDP (concentrations levels  
357 of thousands of  $\mu\text{g g}^{-1}$  in an indoor shopping center playground).

358 , and the fact that the crumb rubber material is more compacted in the indoor facilities  
359 than in the outdoor ones, might suggest that other plastic materials or other components  
360 such as glues and adhesives could have been used to bind the material and to fix it on  
361 different surfaces.

362 BHT, BTZ and 4TBP were found in all the indoor samples and in several outdoor  
363 playground samples, at concentrations reaching  $15 \mu\text{g g}^{-1}$ , whereas 2MBTZ was found at  
364  $190 \mu\text{g g}^{-1}$  in only one indoor sample. The indoor samples were collected from shopping  
365 centers and airports, both very crowded places, where the main users of these surfaces are  
366 children and where hand-to-mouth contact is very frequent, favoring the entrance of the  
367 hazardous chemicals into the organism, together with the other routes (dermal and  
368 respiratory).

369 As regards the sand sample, although it was collected from a playground located within  
370 an intense traffic area, none of the target compounds was detected. Some authors relate  
371 the PAH content of this kind of recreational rubber surfaces with the emissions coming  
372 from urban traffic areas (Tarafdar et al. 2019). However, in this case, a porous material  
373 such as a sand surface appeared completely clear of contaminants, demonstrating its  
374 suitability as environmentally friendly and safe material to be used in playgrounds.

### 375 **3.1.3. Urban surfaces, commercial tiles and crumb rubber, and scrap tires**

376 Other crumb rubber samples from different origin were analyzed, including 4 urban  
377 surfaces employed as tree protectors (U1-U4), 3 commercial tiles (T1 and T2 were bought  
378 in the same local market, whereas T3 was on-line marketed, and it is currently being used  
379 as an indoor gym floor), and 2 commercial rubber granulates (R1, R2). Besides, 3 used  
380 car tires were analyzed (samples C1-C3). Detailed quantification results are shown in

381 **Table S6. Table 3 and Table 4** summarize the total PAH and other target compound  
382 compositions, respectively.

### 383 *Tree protectors*

384 Thirteen target PAHs were detected in the four analyzed rubber tree protectors, reaching  
385 a total concentration of  $18 \mu\text{g g}^{-1}$ . These urban surfaces, as well as the outdoor  
386 playgrounds and football pitches, are exposed to meteorological conditions (rain,  
387 temperature changes...) and, probably for this reason, the presence of the most volatile  
388 PAHs (NAP, ACY, ACE) was not detected, as it is shown in **Fig. 1a**. However, for the  
389 other PAHs, the profile for these urban pavements is similar than that observed indoor  
390 playgrounds.

391 Nine out of the 19 target plasticizers were found, highlighting the presence of the multiple  
392 phthalates DINP and DIDP, at hundreds and thousands of  $\mu\text{g g}^{-1}$  in several samples. BHT  
393 was found in two of the four analyzed samples, whereas BTZ and 4TBP were detected in  
394 all samples, reaching concentration of  $18 \mu\text{g g}^{-1}$ .

### 395 *Commercial rubber tiles*

396 As can be seen in **Table 3**, all target PAHs were found in the three analyzed commercial  
397 rubber crumb tile samples (T1-T3), highlighting the extremely high concentrations  
398 reached by PHEN and FLA, close to  $1,000 \mu\text{g g}^{-1}$  in samples T1 and T2. Concentrations  
399 detected in sample T3, a pavement tile employed in an indoor gym flooring, were high  
400 but, in general, two orders of magnitude lower than in the other two samples. In this  
401 sample, the important contribution of PYR, FLA and CHY (sum,  $57 \mu\text{g g}^{-1}$ ) to the total  
402 PAH concentration ( $87 \mu\text{g g}^{-1}$ ), must be highlighted. For samples T1 and T2, the total  
403 PAH content was higher than  $5,600 \mu\text{g g}^{-1}$ . In these tile samples, 8 plasticizers were also  
404 detected, including DEHP at concentrations up to  $95 \mu\text{g g}^{-1}$ . The multiple phthalates DINP  
405 and DIDP were also found at concentrations of  $153 \mu\text{g g}^{-1}$ . The other target compounds,

406 BHT, BTZ and TBP were found in two samples, reaching concentrations of  $7.2 \mu\text{g g}^{-1}$ . In  
407 general, the concentration range of plasticizers, antioxidants and vulcanization agents was  
408 similar to that observed in the indoor playgrounds.

#### 409 *Commercial crumb rubber*

410 Two commercial crumb rubber samples were analyzed (R1-R2). 16 out of the 18 target  
411 PAHs were found, reaching a total concentration of  $128 \mu\text{g g}^{-1}$ . The PAHs showing the  
412 highest concentration were PYR and FLA, being their contribution about 30% of the total  
413 PAH content. These results agree with those reported on the total PAH content of recycled  
414 crumb rubber from European recyclers companies (Schneider et al. 2020b).

415 Although the PAH profiles of these samples are similar to those obtained in football  
416 pitches (see **Fig. 1a** and **Fig. 1b**), the mean concentrations are clearly higher. Although  
417 only two commercial crumb rubber samples were analyzed in this study, these results are  
418 in concordance with those reported by Schneider et al. (Schneider et al. 2020a), who  
419 analyzed different crumb rubber samples obtained directly from recyclers companies. The  
420 mean concentration of PYR was  $25 \mu\text{g g}^{-1}$ , similar to those found in the commercial crumb  
421 rubber samples included in this study ( $27 \mu\text{g g}^{-1}$ ), and clearly higher than those measured  
422 in the crumb rubber employed as infill in synthetic turf football pitches of this study ( $12$   
423  $\mu\text{g g}^{-1}$ ).

424 Regarding plasticizers, nine were found at concentration up to  $10 \mu\text{g g}^{-1}$ . Besides, the  
425 antioxidant BHT and the vulcanization agents BTZ and 4TBP were detected in the two  
426 crumb rubber samples, reaching concentrations of  $20 \mu\text{g g}^{-1}$ .

#### 427 *Car tires*

428 The analysis of three car tire samples (C1-C3) were included in the present work. The  
429 target compound concentrations are summarized in **Table 4**. Fifteen out of the 18 target  
430 PAHs were detected, with PYR showing the highest concentration in the three samples

431 with values up to  $40 \mu\text{g g}^{-1}$ . The total PAH concentration were  $100 \mu\text{g g}^{-1}$ , similar to those  
432 obtained for the commercial crumb rubber samples, but much lower than those found in  
433 two of the commercial tiles that came from the same supplier. Regarding the mean PAH  
434 concentrations, as shown in **Fig. 1b**, these two commercial tiles exhibit a completely  
435 different profile compared with the commercial rubber granulates and car tires.  
436 Eight plasticizers (DEP, DIBP, DBP, BPA, BBP, DEHA, DCHP and DEHP) were found  
437 in all samples, reaching concentration values of  $91 \mu\text{g g}^{-1}$  for DEHP. The antioxidant BHT  
438 and the vulcanizing agents BTZ and 4TBP were also found in the three car tires, at low  
439 concentration ( $< 1 \mu\text{g g}^{-1}$ ), excluding BTZ ( $13\text{-}70 \mu\text{g g}^{-1}$ ).

#### 440 **3.4. Applicable legislation and future perspectives.**

441 Until now, the crumb rubber material employed as infill in synthetic turf football pitches  
442 or children playgrounds and other recreational surfaces, has been considered as a mixture  
443 supplied to the general population. Therefore, the individual concentration limits for  
444 PAHs were set at  $100 \mu\text{g g}^{-1}$  for B[a]P and D[ah]A, and at  $1,000 \mu\text{g g}^{-1}$  for other six PAHs  
445 (B[e]P, B[a]A, CHY, B[b]F, B[j]F and B[k]F) (2018a). These maximum levels are  
446 disproportionately high, considering the intense use of these facilities, and taking into  
447 account the restricted levels for the eight ECHA PAHs in rubber consumer products that  
448 come into direct contact with the skin or the oral cavity ( $1 \mu\text{g g}^{-1}$ ) or in toys ( $0.5 \mu\text{g g}^{-1}$ )  
449 (JRC 2018).

450 The users of the recycled rubber recreational surfaces are mainly children that have a  
451 frequent and direct contact with the crumb rubber material. Since PAHs are recognized  
452 carcinogenic compounds, the European Commission has recently (September 2019)  
453 limited the total concentration of the 8 ECHA PAHs to  $20 \mu\text{g g}^{-1}$  in granules and mulches  
454 used in synthetic turf pitches and playgrounds (ECHA 2019). This final opinion was  
455 adopted supporting the proposal of RIVM that suggested a combined concentration limit

456 of  $17 \mu\text{g g}^{-1}$  to address the risks from the eight ECHA PAHs (ECHA 2018). It is expected  
457 that in next months the final decision will be forwarded to the European Commission. If  
458 considered appropriate, a draft restriction action will be prepared to amend the REACH  
459 Restrictions list (Annex XVII).

460 In addition, the ECHA is also progressing with its proposal to restrict the addition of  
461 microplastics to reduce the potential environmental risks. The granular infill material used  
462 in artificial turf pitches is understood to be an ‘intentionally-added microplastic’. A public  
463 consultation on this proposal has been recently conducted to obtain the opinion of the  
464 RAC and SEAC, prior reaching a final decision and setting future restriction (ECHA  
465 2019).

466 To easily compare the PAH contents in the crumb rubber samples coming from the  
467 different analyzed surfaces, **Fig. 2a** shows the Box-and-Whisker charts, which include  
468 the average, median and concentration range for the sum of eight ECHA and 16 EPA  
469 PAHs. As can be seen, the different recreational surfaces included in this study meet the  
470 recently proposed legal limit of  $20 \mu\text{g g}^{-1}$  for the eight ECHA PAHs. Only two of the  
471 analyzed commercial tiles, both obtained from the same distributor, do not comply with  
472 this requirement. It is hard to explain the high PAHs concentration found in these two  
473 products, since car tires show considerably lower PAHs levels. It is possible that the  
474 crumb rubber come from a different origin or/and include additional components than  
475 those typically employed in car tires. Although most of the other recycled rubber surfaces  
476 studied comply with the limit of  $20 \mu\text{g g}^{-1}$  for the eight ECHA PAHs, this may be still a  
477 concern for children as they are the main users of these facilities. As such, the dermal  
478 absorption, inhalation and even ingestion of the crumb rubber suggest a likely high  
479 exposure. Therefore, further studies should be conducted to evaluate whether the  
480 proposed restriction is the most appropriate action to control the risks posed by the

481 substances studied. Maybe this restriction should be tightened to be in concordance with  
482 the established maximum level in rubber consumer products ( $1 \mu\text{g g}^{-1}$ ) or even in toys  
483 ( $0.5 \mu\text{g g}^{-1}$ ) for the eight PAHs considered as carcinogenic by the ECHA (JRC 2018).  
484 **Fig. 3** shows Box-and-Whisker plots for three representative hazardous compounds in the  
485 various analyzed samples. B[a]P, which distribution is depicted in **Fig. 3a**, was selected  
486 since it is the most potent carcinogenic compound among the PAHs, and its concentration  
487 is a good indicator of the total carcinogenic potency of a PAH mixture (Hernández et al.  
488 2019). In addition, since it is one of the eight ECHA PAHs, its maximum concentration  
489 in rubber consumer products is set to  $1 \mu\text{g g}^{-1}$ , or  $0.5 \mu\text{g g}^{-1}$  in toys. As can be seen, most  
490 of the studied surfaces meet the limit of  $20 \mu\text{g g}^{-1}$ , excluding again the two marketed tile  
491 samples supplied by the same distributor, with a concentration that clearly exceeds the  
492 limit set for rubber consumer products. **Fig. 3b** shows the Box-and-Whisker plot for  
493 DEHP. This compound is considered as an endocrine disruptor and its presence is  
494 restricted in toys, childcare products and plasticized material (2018b). As can be seen, car  
495 tires showed the highest DEHP concentrations, with values ranging from 18 to  $91.5 \mu\text{g g}^{-1}$ .  
496 <sup>1</sup>. The active vulcanization agent BTZ may volatilize from crumb rubber and may provoke  
497 exposure by inhalation. In general, the highest concentration levels were also observed in  
498 the car tires followed by football pitches, indoor playgrounds, and tree protectors, as can  
499 be seen in **Fig. 3c**.

500

#### 501 **4. CONCLUSIONS**

502 Forty crumb rubber samples coming from different sport, recreational and urban surfaces  
503 were analyzed by UAE-GC-MS/MS. Forty-two hazardous organic compounds such as  
504 PAHs, phthalates, adipates, antioxidants, and vulcanization agents were targeted. The  
505 results revealed the presence of 30 out of these 42 target compounds in the crumb rubber

506 samples collected in synthetic turf football pitches and playgrounds, the  $\Sigma 16$  EPA PAHs  
507 ranging from 8 to 91  $\mu\text{g g}^{-1}$ , and from 0.9 to 25  $\mu\text{g g}^{-1}$ , respectively. The mean PAH  
508 concentrations were lower in the outdoor playgrounds than in the indoor ones, and in any  
509 case, the concentrations in the two types of playgrounds were lower than those found in  
510 the football pitch samples. In general, the different crumb rubber recreational surfaces  
511 included in this study meet the recent proposed legal limit of 20  $\mu\text{g g}^{-1}$  for the eight ECHA  
512 PAHs, excluding two of the analyzed commercial tiles coming from the same supplier  
513 that clearly exceed the legal limits. Further studies should be conducted to evaluate  
514 whether the proposed restriction is the most appropriate action to control the risks posed  
515 by these substances, especially for children. We suggest the present restriction should be  
516 tightened to be in line with the maximum levels established in rubber consumer products  
517 intended to be in contact with skin, or in toys.

518 The analysis of alternative materials such as cork revealed the absence of PAHs and other  
519 compounds, thus offering a safe and sustainable alternative to crumb rubber for the  
520 manufacture of recreational or sport facilities.

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530 **Appendix A. Supplementary data**

531 Supplementary data associated with this article can be found in the online version

532

533 **Conflict of interest**

534 The authors declare no conflict of interest

535 **References**

536

537 2018a. Annex XV restriction report proposal for a restriction substance name(s): eight  
538 polycyclic aromatic hydrocarbons (PAHs) in granules and mulches used as infill material  
539 in synthetic turf pitches and in loose form on playgrounds and in sport applications

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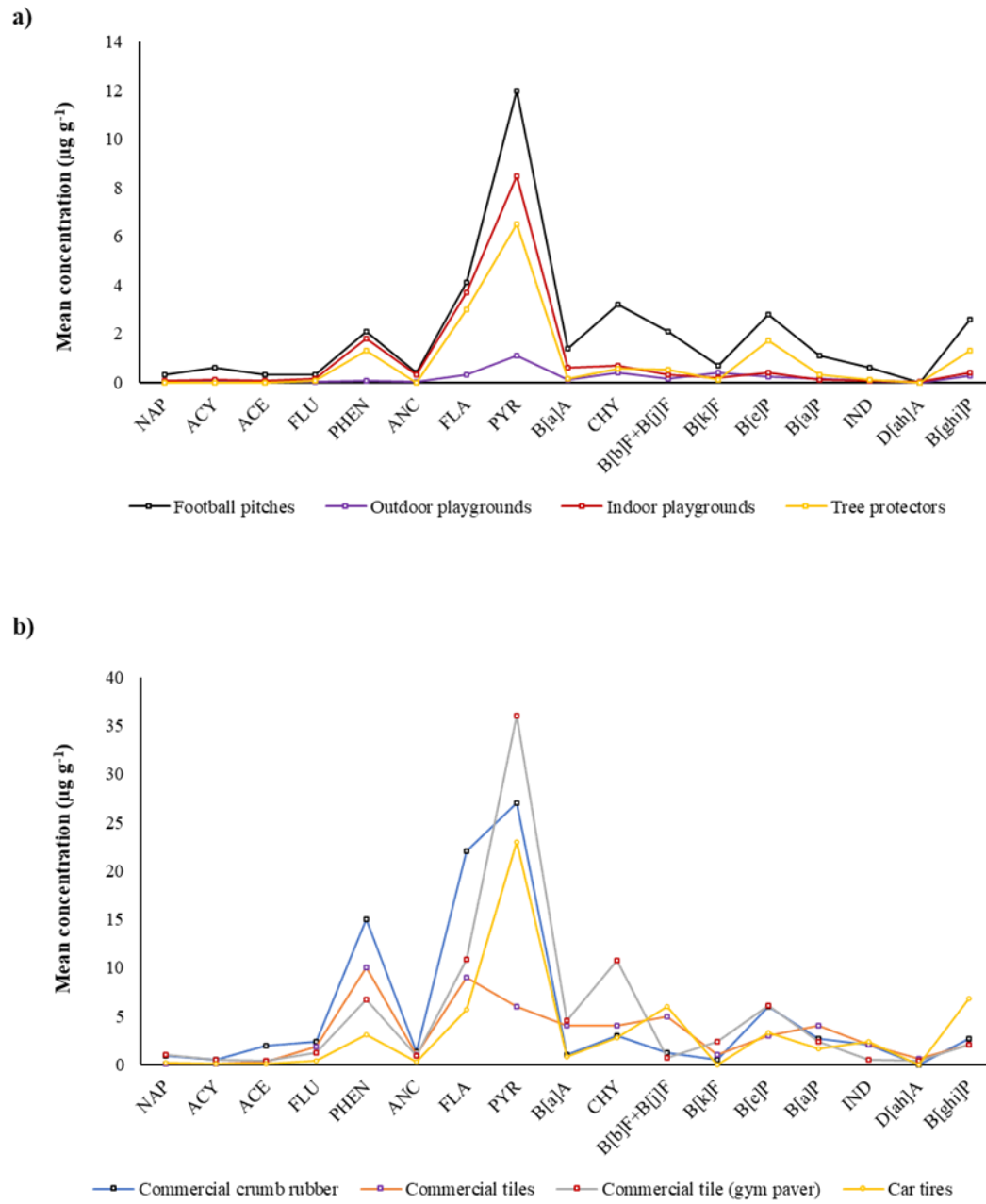
669 **Figure captions**

670 **Fig. 1** Mean PAH concentrations obtained in **a)** football pitches, playgrounds and tree  
671 protectors and **b)** commercial crumb rubber, commercial tiles (values divided by 100),  
672 gym paver and car tires

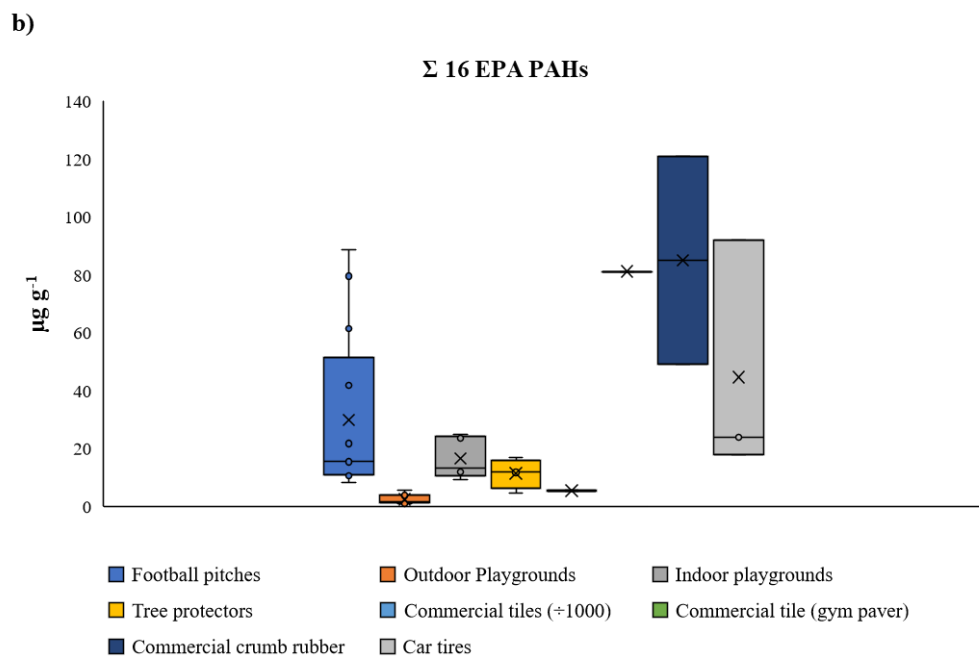
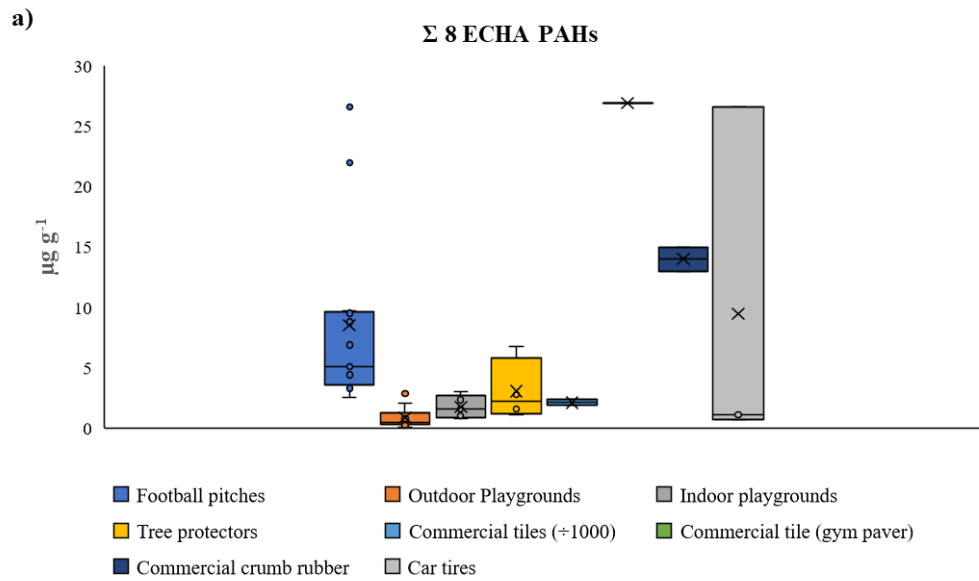
673 **Fig. 2** Box-and-Whisker charts for **a)**  $\Sigma 8$  ECHA PAHs and **b)**  $\Sigma 16$  EPA PAHs in the  
674 different analyzed recycled rubber samples. (Values divided by 1000 for the commercial  
675 tiles)

676 **Fig. 3** Box-and-Whisker charts for some representative compounds **a)** B[a]P (values  
677 divided by 100 for the commercial tiles), **b)** DEHP and **c)** BTZ in the different analyzed  
678 recycled rubber samples

**Figure 1**

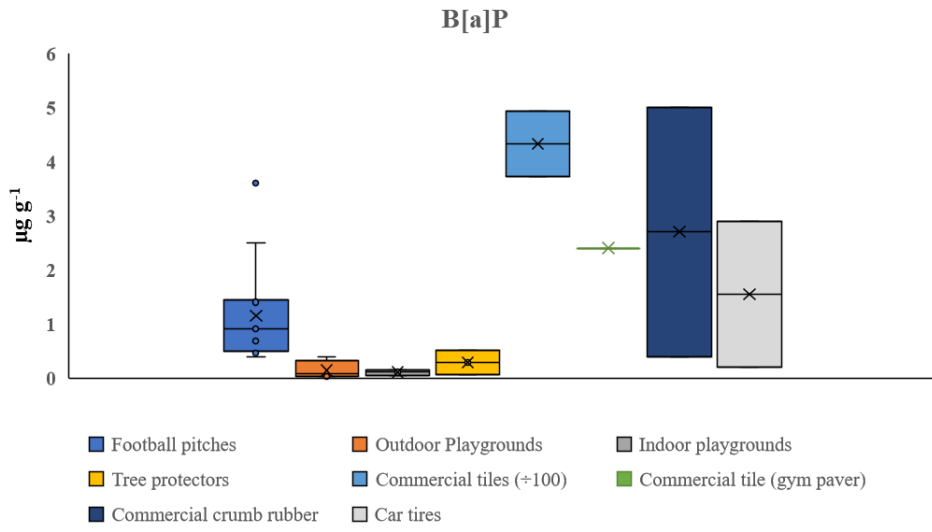


**Figure 2**

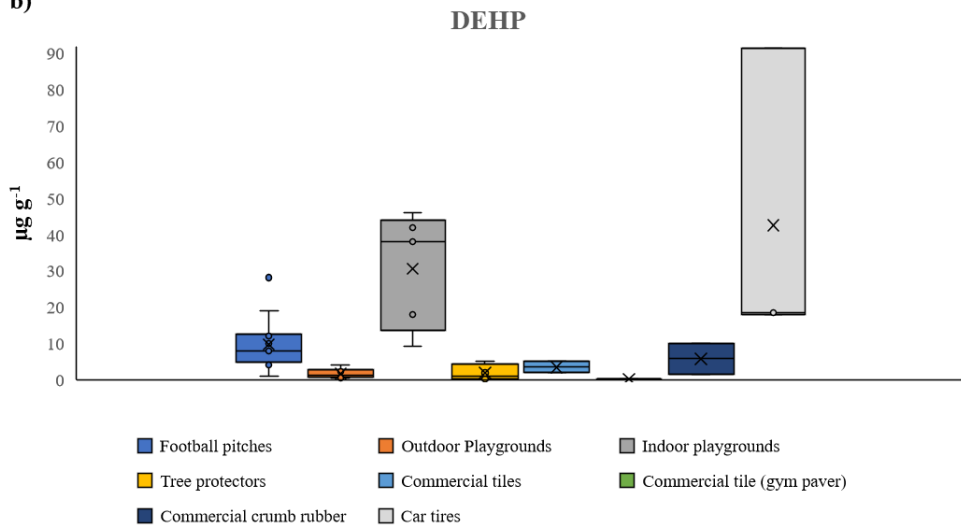


**Figure 3**

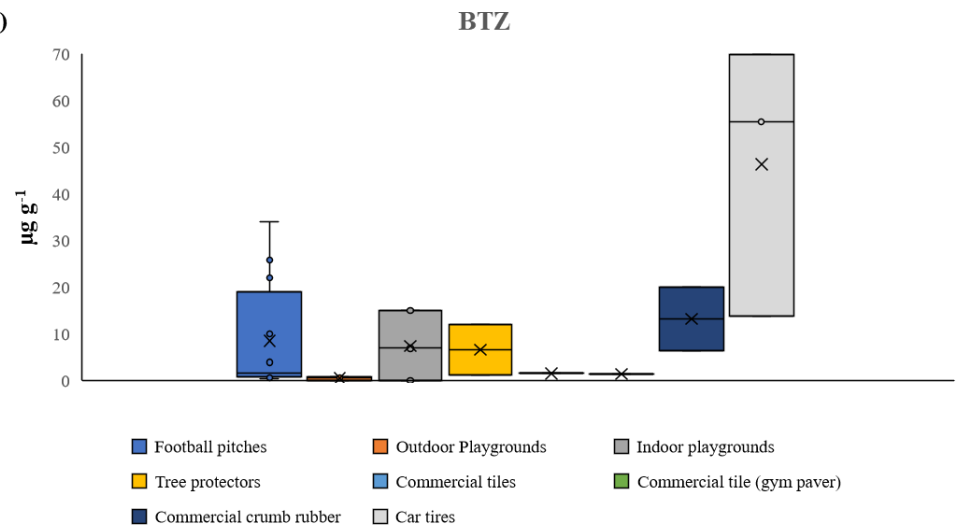
a)



b)



c)



**Table 1.** PAHs concentration ( $\mu\text{g g}^{-1}$ ) in the crumb rubber samples from synthetic turf football pitches and playgrounds.

PAHs	Football pitches of synthetic turf (FP1-FP13)				Outdoor playgrounds (P1-P10)				Indoor playgrounds (P11-P15)				Cork (FP14)
	N <sup>a</sup> out of 13	Range	Average	Median	N <sup>a</sup> out of 10	Range	Average	Median	N <sup>a</sup> out of 5	Range	Average	Median	Average $\pm$ RSD
NAP	12	0.04-0.90	0.3	0.1	2	0.012-0.017	0.014	0.014	3	0.03-0.09	0.05	0.04	0.08 $\pm$ 0.01
ACY	9	0.02-2.20	0.6	0.2	1	0.016	0.016	0.016	2	0.11-0.13	0.12	0.12	
ACE	3	0.08-0.61	0.3	0.3	1	0.012	0.011	0.011	1	0.05	0.05	0.05	
FLU	11	0.02-1.40	0.3	0.05	2	0.010-0.011	0.0105	0.0105	5	0.08-0.22	0.17	0.18	
PHEN	13	0.1-9.4	2.1	0.2	5	0.02-0.10	0.06	0.07	5	0.8-4.2	1.8	1.3	
ANC	10	0.01-1.60	0.4	0.1	5	0.01-0.10	0.04	0.03	4	0.07-0.88	0.3	0.2	
FLA	13	0.5-14	4.1	1.5	10	0.11-0.74	0.32	0.29	5	2.0-6.2	3.7	3.5	
PYR	13	0.8-40	12	4.3	10	0.2-2.9	1.1	1.0	5	4.9-13	8.5	6.6	
B[a]A	12	0.16-6.1	1.4	0.3	2	0.09-0.13	0.10	0.10	3	0.08-1.62	0.6	0.2	
CHY	13	1.4-7.5	3.2	2.6	9	0.1-1.2	0.4	0.3	5	0.4-1.3	0.7	0.6	
B[b]F+B[j]F	9	0.9-7.2	2.1	1.4	7	0.08-0.37	0.16	0.13	4	0.14-0.48	0.32	0.33	
B[k]F	11	0.1-2.0	0.7	0.6	2	0.06-0.8	0.42	0.42	4	0.02-0.55	0.18	0.07	
B[e]P	7	1.6-4.2	2.8	2.9	10	0.04-0.90	0.22	0.10	4	0.2-0.7	0.4	0.3	
B[a]P	13	0.4-3.6	1.1	0.9	4	0.02-0.42	0.14	0.07	3	0.05-0.16	0.10	0.11	
IND	13	0.3-1.6	0.6	0.5	4	0.05-0.14	0.08	0.07	2	0.04-0.10	0.07	0.07	
D[ah]A	0				0				1	0.03	0.03	0.03	
B[ghi]P	13	1.5-4.6	2.6	2.5	8	0.02-1.1	0.27	0.08	5	0.2-1.1	0.4	0.3	
$\Sigma$ 8 ECHA PAHs	7	<b>3-30</b>	10	6	7	<b>0.1-3.1</b>	0.9	0.5	8	<b>0.8-3.3</b>	1.9	1.7	<b>0.08 <math>\pm</math> 0.01</b>
$\Sigma$ 16 EPA PAHs	15	<b>8-91</b>	32	16	15	<b>0.9-5.6</b>	2.5	1.7	16	<b>9-25</b>	17	13	
$\Sigma$ Total PAHs	17	<b>8-95</b>	32	15	17	<b>1.0-6.0</b>	2.7	2.0	18	<b>9-25</b>	17	13	

<sup>a</sup>Number of samples out of the total containing the compounds

**Table 2.** Concentrations ( $\mu\text{g g}^{-1}$ ) of plasticizers, antioxidants and vulcanization agents in the crumb rubber samples from synthetic turf football pitches and playgrounds.

Plasticizers	Football pitches of synthetic turf (FP1-FP13)				Outdoor playgrounds (P1-P10)				Indoor playgrounds (P11-15)				Cork (FP14)
	N <sup>a</sup> out of 13	Range	Average	Median	N <sup>a</sup> out of 10	Range	Average	Median	N <sup>a</sup> out of 5	Range	Average	Median	Average $\pm$ RSD
<b>DMP</b>	3	0.03-0.16	0.07	0.06	0				5	0.09-0.64	0.3	0.2	0.04 $\pm$ 0.01
<b>DEP</b>	9	0.04-0.70	0.2	0.1	5	0.01-1.00	0.3	0.3	5	0.5-3.3	2.0	2.1	
<b>DIBP</b>	12	0.2-3.8	1.4	1.0	7	0.1-10	1.7	0.3	5	2-84	29	16	
<b>DBP</b>	13	0.1-3.9	1.4	0.7	9	0.03-2.20	0.4	0.2	5	2-59	21	8	0.27 $\pm$ 0.03
<b>BPA</b>	9	0.06-1.30	0.5	0.3	5	0.05-4.50	1.4	0.6	5	0.08-4.00	1.7	2.1	
<b>BBP</b>	3	0.3-1.7	0.6	0.3	3	0.03-0.09	0.05	0.04	5	0.4-2.6	1.3	1.2	
<b>DEHA</b>	13	0.1-32	5.8	1.8	7	0.02-0.20	0.1	0.2	5	6.4-48	25	16	
<b>DIHP</b>	2	2.1-2.5	2.3	2.3	1	0.15	0.15	0.15	3	0.8-3.7	2.0	1.7	
<b>DEHP</b>	13	0.9-28	9.2	8.0	9	0.5-4.0	1.6	1.2	5	9-46	30	38	
<b>DnOP</b>	0				0				2	38-76	57	57	
<b>DINP</b>	0				2	84-92	88	88	3	34-2105	870	471	
<b>DIDP</b>	2	87-180	133	133	3	10-89	49	49	4	11-7331	1882	94	
<i>Antioxidants and vulcanization agents</i>													
<b>BHT</b>	13	0.06-3.70	1.1	1.0	6	0.01-0.30	0.1	0.1	5	0.2-0.9	0.5	0.6	0.18 $\pm$ 0.07
<b>BTZ</b>	10	0.6-34	9.1	2.7	2	0.6-0.8	0.7	0.7	4	1.8-15	12	15	
<b>4TBP</b>	9	0.05-4.10	1.8	1.3	3	0.03-0.51	0.3	0.3	5	0.2-1.2	0.6	0.6	
<b>2MBTZ</b>	3	29-62	43	39	0				1	190	190	190	

<sup>a</sup>Number of samples out of the total containing the compounds

**Table 3.** PAHs concentration ( $\mu\text{g g}^{-1}$ ) in the crumb rubber samples from urban pavements (tree protectors), commercial rubber tiles and granulates, and car tires.

PAHs	Tree protectors (U1-U4)				Commercial products							Car tires (C1-C3)			
					Tiles (T1-T2)			Gym paver (T3)	Rubber granulates (R1-R2)						
	N <sup>a</sup> out of 4 <sup>a</sup>	Range	Average	Median	N <sup>a</sup> out of 2	Range	Median	Average $\pm$ RSD	N <sup>a</sup> out of 2	Range	Median	N <sup>a</sup> out of 3	Range	Average	Median
NAP	0				2	4-6	5	1.15 $\pm$ 0.03	2	0.3-1.6	0.9	2	0.15-0.19	0.17	0.17
ACY	0				2	11-14	12	0.5 $\pm$ 0.1	2	0.4-0.8	0.5	3	0.07-0.12	0.10	0.11
ACE	0				2	27-31	29	0.4 $\pm$ 0.1	2	0.1-3.6	1.9	2	0.12-0.13	0.13	0.13
FLU	1	0.09	0.09	0.09	2	184-193	188	1.2 $\pm$ 0.3	2	0.4-4.4	2.4	3	0.1-0.5	0.4	0.5
PHEN	2	0.7-2.1	1.3	1.3	2	1043-1072	1057	6.7 $\pm$ 0.3	2	3.7-28	15	3	1.6-6.2	3.1	1.7
ANC	0				2	232-257	244	0.88 $\pm$ 0.05	2	0.6-2.1	1.3	3	0.1-0.5	0.3	0.4
FLA	2	2.1-3.9	3.0	3.0	2	928-997	962	10.9 $\pm$ 0.2	2	10-34	22	3	2.3-10	5.7	3.9
PYR	4	1-10	6.5	7.4	2	681-701	691	36 $\pm$ 2	2	24-31	27	3	12-40	23	16
B[a]A	4	0.1-0.2	0.15	0.14	2	405-484	444	4.5 $\pm$ 0.2	2	0.4-1.7	1.0	1	0.8	0.8	0.8
CHY	4	0.4-0.7	0.57	0.59	2	440-504	472	10.8 $\pm$ 0.3	2	1.2-4.8	3.0	3	0.3-7.9	2.8	0.3
B[b]F+B[j]F	4	0.2-1.0	0.52	0.39	2	442-562	502	0.68 $\pm$ 0.04	2	2.4-3.9	1.2	1	6.0	6.0	
B[k]F	3	0.04-0.17	0.13	0.13	2	110-155	132	2.4 $\pm$ 0.7	2	0.4-0.6	0.5	0			
B[e]P	4	0.3-5.0	1.7	0.7	2	273-350	311	6.1 $\pm$ 0.1	2	5-7	6.0	3	0.4-8.3	3.3	0.5
B[a]P	2	0.07-0.52	0.3	0.3	2	372-492	432	2.4 $\pm$ 0.6	2	0.4-5.4	2.7	2	0.2-2.9	1.6	1.6
IND	2	0.07-0.19	0.1	0.1	2	173-252	212	0.5 $\pm$ 0.1	2	0.2-3.8	2.0	1	2.4	2.4	2.4
D[ah]A	0				2	55-72	63	0.4 $\pm$ 0.1	0			0			
B[ghi]P	4	0.3-3.1	1.3	1.0	2	168-264	216	2.1 $\pm$ 0.3	2	1-4	2.7	2	1.2-12	6.8	6.8
<b><math>\Sigma</math> 8 ECHA PAHs</b>		<b>1-7</b>	3.2	2.5	8	<b>2097-2619</b>	2353	<b>26</b>	7	<b>15-16</b>	16	5	<b>1-27</b>	9.5	1.1
<b><math>\Sigma</math> 16 EPA PAHs</b>	10	<b>5-17</b>	12	12	16	<b>5117-5712</b>	5665	<b>82</b>	15	<b>51-123</b>	87	14	<b>18-92</b>	45	24
<b><math>\Sigma</math> Total PAHs</b>	11	<b>6-18</b>	13	15	18	<b>5611-6343</b>	5977	<b>88</b>	17	<b>56-130</b>	93	16	<b>18-100</b>	48	24

<sup>a</sup>Number of samples out of the total containing the compounds

**Table 4.** Concentrations ( $\mu\text{g g}^{-1}$ ) of plasticizers, antioxidants and vulcanization agents in the crumb rubber samples from urban pavements (tree protectors), commercial rubber tiles and granulates, and car tires.

Plasticizers	Tree protectors (U1-U4)				Commercial products							Car tires (C1-C3)			
	N <sup>a</sup> out of 4	Range	Average	Median	N <sup>a</sup> out of 2	Range	Median	Average $\pm$ RSD	N <sup>a</sup> out of 2	Range	Median	N <sup>a</sup> out of 3	Range	Average	Median
DMP	0				0				2	0.03-0.09	0.06	0			
DEP	1	0.14	0.14	0.14	2	0.7-0.9	0.8	0.18 $\pm$ 0.04	2	0.06-0.24	0.15	3	0.4-0.9	0.6	0.5
DIBP	4	0.1-0.8	0.4	0.5	2	3.0-4.3	3.6	3.7 $\pm$ 0.2	2	1.2-2.1	1.6	3	2-19	12	15
DBP	4	0.1-1.5	0.5	0.3	2	4.1-4.8	4.4	4.5 $\pm$ 0.6	2	0.4-1.8	1.1	3	2-7	5	4
BPA	2	0.3-0.5	0.4	0.4	0				2	0.2-3.2	1.7	3	0.7-17	6.2	1.8
BBP	2	0.07-0.17	0.12	0.12	2	0.1-0.3	0.2	0.13 $\pm$ 0.02	2	0.1-0.4	0.2	3	0.4-1.8	0.9	0.4
DEHA	2	0.1-0.2	0.17	0.17	2	7.8-7.9	7.85	54 $\pm$ 8	2	1-9	5	3	10-56	27	14
DIHP	0				0				2	0.8-2.2	1.5				
DCHP	0				0				0			3	2-3	2.6	2.9
DEHP	4	0.9-5.1	2.6	2.2	2	62-95	78	12 $\pm$ 3	2	1-10	5	3	1-91	42	18
DINP	2	165-193	179	179	2	100-107	104	38 $\pm$ 3	0			0			
DIDP	2	440-1153	796	796	2	141-153	147	156 $\pm$ 35	0			0			
<b>Antioxidants and vulcanization agents</b>															
BHT	2	0.04-1.40	0.72	0.72	1	7.2	7.2	0.40 $\pm$ 0.02	2	0.6-1.4	1.0	3	0.2-0.4	0.3	0.3
BTZ	4	1.1-18	8.2	6.9	1	1.5	1.5	1.39 $\pm$ 0.04	2	6-20	13	3	13-70	46	56
4TBP	4	0.05-0.31	0.1	0.08	1	4.5	4.5	0.4 $\pm$ 0.1	2	3.0-3.9	3.4	3	0.2-0.7	0.5	0.7

<sup>a</sup>Number of samples out of the total containing the compounds



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CRedit AUTHORS STATEMENTS

Maria Celeiro: Validation, formal analysis, investigation, writing-original draft, writing-review & editing, visualization.

Daniel Armada: Formal analysis, investigation, data curation.

Thierry Dagnac: conceptualization, writing-review & editing.

Jacob de Boer: conceptualization, writing-review & editing.

Maria Llompart: conceptualization, resources, writing-review & editing, supervision, project administration, funding acquisition.

**Declaration of interests**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: