Northumbria Research Link

Citation: Sheridan, Kelly, Saltupyte, Evelina, Palmer, Ray and Gallidabino, Matteo (2020) A study on contactless airborne transfer of textile fibres between different garments in small compact semi-enclosed spaces. Forensic Science International, 315. p. 110432. ISSN 0379-0738

Published by: Elsevier

URL: https://doi.org/10.1016/j.forsciint.2020.110432

<https://doi.org/10.1016/j.forsciint.2020.110432>

This version was downloaded from Northumbria Research Link: http://nrl.northumbria.ac.uk/id/eprint/44289/

Northumbria University has developed Northumbria Research Link (NRL) to enable users to access the University's research output. Copyright © and moral rights for items on NRL are retained by the individual author(s) and/or other copyright owners. Single copies of full items can be reproduced, displayed or performed, and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided the authors, title and full bibliographic details are given, as well as a hyperlink and/or URL to the original metadata page. The content must not be changed in any way. Full items must not be sold commercially in any format or medium without formal permission of the copyright holder. The full policy is available online: http://nrl.northumbria.ac.uk/policies.html

This document may differ from the final, published version of the research and has been made available online in accordance with publisher policies. To read and/or cite from the published version of the research, please visit the publisher's website (a subscription may be required.)





A study on contactless airborne transfer of textile fibres between different garments in small compact semi-enclosed spaces

3

Keywords: textile fibres; transfer; airborne; shedding; primary; secondary; contactless;
evaluation

6

7 Abstract

8 Interpretation of fibre evidence at activity level requires extensive knowledge of all the 9 possible transfer mechanisms that may explain the presence of fibres on a recipient surface 10 of interest. Herein, we investigate a transfer method that has been largely understudied in 11 previous literature: contactless transfer between garments through airborne travel. Volunteers were asked to wear UV-luminescent garments composed of different textile materials and 12 situate themselves in a semi-enclosed space (elevator) for a pre-determined period of time 13 with other participants, who wore non-luminescent recipient garments. The latter were then 14 15 inspected for fibres using UV-luminescent photographic techniques. Results showed that 16 contactless transfer between garments is possible. Indeed, a number of fibres were observed after most of the experiments. As many as 66 and 38 fibres were observed in the experiments 17 involving cotton and polyester donor garments, compared to 2 and 1 fibres in those involving 18 19 acrylic and wool donor garments, respectively. In this regard, the type of donor garment was found to be a significant factor. Multifactorial ANOVA supported these observations (p < 0.001) 20 21 and further indicated a statistically significant influence of elevator door opening/closing (p < r22 0.001), people entering/exiting (p = 0.078) and the recipient garment (p = 0.030). Therefore, 23 contactless transfer of fibres between garments can occur and can do so in (ostensibly) high 24 numbers. This should be taken into consideration when interpreting fibre evidence at activity level and may have a major implication for the assignment of evidential values in some specific 25 26 cases.

28 1.0 Introduction

29 Textile fibres are an important evidence type in forensic science and have proven utility in the investigation of a number of complex major crimes. Thanks to their ability to be easily 30 31 transferred from one surface to another they enable associations of many different forms to 32 be made, including links between people, locations and/or objects. Robust and efficient protocols to collect and examine fibre evidence currently exist [1-3]. Interpretation of observed 33 findings, nonetheless, is still a very delicate procedure that requires sensible management of 34 35 all available data, as well as careful consideration of many variables and influential factors. At activity level, in particular, a thorough understanding of all the transfer mechanisms that could 36 potentially explain the presence of a group of questioned fibres on a recipient surface is 37 needed, in order to correctly assign evidential values [4]. 38

39 Pounds and Smalldon were the first to quantitatively investigate fibre transfer mechanisms. In a pioneering series of works published in 1975, they found that a large number 40 41 of textile fibres could be shed from a donor garment and transferred to a recipient through a 42 simple contact between them [5-7]. Consequently, they concluded that primary transfer between garments as a result of contact often provides the most likely explanation for their 43 presence in the majority of situations. This is especially true in those cases where a large 44 number of fibres is observed. Furthermore, they also found that fibres could subsequently be 45 shed to a second recipient garment as a result of further additional contact events, thus 46 providing preliminary evidence of the potential for secondary transfer (Figure 1). This 47 additional mechanism was further investigated in-depth by Lowrie and Jackson [8], who 48 49 confirmed secondary transfer as a viable transfer method for textile fibres but also demonstrated that it typically resulted in lower numbers of transferred fibres (1 - 11) in 50 comparison to primary transfer (3 - 341). 51



53

Figure 1: Overview of the two most common fibre transfer mechanisms.

55

54

Since these first investigations, many other studies have added to the body of 56 57 knowledge of fibre transfer mechanisms and it is now widely accepted that textile fibres can 58 potentially be transferred to a recipient surface in a number of ways during a criminal activity. 59 Garment-to-garment, garment-to-surface and surface-to-garment transfers have all been 60 documented [9-11]. Similarly, textile fibres were proven to be susceptible to serial transfer, 61 through *n*-order subsequent transfer events: primary, secondary and even tertiary transfers 62 have all been shown to be possible [5, 8, 12, 13]. Many different factors have been evidenced to affect all these transfer mechanisms, which include (amongst others) the donor garment, 63 the recipient garment, the extent of contact and the length of contact. 64

Despite the extensive number of published works on this topic, most of them were solely aimed at the evaluation of transfer mechanisms by direct contact between the surfaces of interest. While this is admittedly the most represented scenario in typical forensic situations, it is not uncommon that the hypothesis of fibre transfer in the absence of contact is raised in real casework, in order to provide an alternative explanation for the presence of fibre evidence on a recipient surface. A typical case, for example, is when the accused claims that they collected the questioned group of fibres by airborne transfer, while having simply been in the same room or space as the victim. When presented with such defence scenarios, knowledge
of mechanisms for the contactless transfer of textile fibres between surfaces of interest (e.g.,
garments) would be necessary for a proper interpretation of the findings.

75 Unfortunately, existing literature on contactless transfer of textile fibres is very limited. 76 In this regard, some relevant studies were conducted by Moore [14] and Roux [15], although their main focus was to solely asses fibre contamination in and around purpose built forensic 77 78 laboratory search rooms. Both authors found that textile fibres can become airborne during 79 and following routine garment examinations and were able to travel distances of up to 3 m, before landing on a horizontal surface, such as the floor or a nearby bench. These studies 80 81 demonstrate the potential for contactless transfer of textile fibres. Yet, no investigation to date 82 has sought a quantitative assessment of contactless transfer mechanisms of textile fibres in 83 simulated scenarios of forensic interest. As a consequence, there is a fundamental gap in the 84 current state of knowledge on this topic and an overwhelming lack of published data to establish if, and to what degree, contactless transfer of fibres can occur from one (clothed) 85 individual to another in a social (non-laboratory) environment. 86

87 The aim of this study was therefore to fill this gap and, more specifically, to investigate the contactless transfer of textile fibres between different garments in a compact, semi-88 89 enclosed space. For this purpose, elevators were specifically selected as test environments, 90 since this type of environment would be potentially conducive to 'contactless' fibre transfer, 91 thus providing a 'worst case scenario'. Experiments involved different garment compositions. Specifically, four different donor garments and two recipient garments were tested and 92 93 contactless transfer between each possible combination of them was studied in replicate (n =6). Each garment used was characterised in order to investigate the influence of composition, 94 shedding and retention properties on the number of transferred fibres. Donor garments 95 included those comprised of acrylic, cotton, polyester and wool fibres, while recipient garments 96 97 were comprised of cotton or polyester fibres. Participants were asked to wear a specific donor 98 or recipient garment, enter an elevator and remain inside for 10 minutes. The participants

subsequently exited the elevator and the wearer of the recipient garment entered a second
elevator, along with a third participant. This allowed an assessment of both primary and
secondary contactless fibre transfer.

102

103 2.0 Materials and methods

104 2.1 Materials

All of the garments used in this work were purchased from various local shops. Donor garments included a 100% acrylic jumper (D1), 100% cotton long sleeved top (D2), 100% polyester fleece (D3) and 100% wool jumper (D4). These were specifically chosen for their differing propensity to shed fibres and the regularity with which the fibre types are encountered in casework. Recipient garments included different 100% cotton long sleeved tops (R1) and 100% polyester fleeces (R2). A breakdown of the garments and their properties is provided in Table 1.

112

Table 1: Characteristics of the garments used in this study

	Fibre type	Colour	Garment structure	Cross-section	Diameter (µm)	Length (mm)	Shedability (per 1
		under UV light			(mean ± std dev; n=10)	(mean ± std dev; n=10)	cm²) (mean ± std dev; n=5)
D1	Acrylic	Green	Knitted, open	Bean	24.5 ± 4.95	12.7 ± 14.08	3 ± 1
D2	Cotton	Yellow	Knitted, open	N/A	n.m.	1.2 ± 1.03	149 ± 68
D3	Polyester	Orange	Fleece	Round	12.6 ±2.97	1.8 ± 1.70	70 ± 15
D4	Wool	Pink	Knitted, open	N/A	30.1 ± 9.93	18.9 ± 12.58	4 ± 1
R1	Cotton	None	Knitted, open	N/A	n.m.	n.m.	n.m.
R2	Polyester	None	Fleece	Round	n.m.	n.m.	n.m.

113 n.m.: not measured

114 A desirable property for the donor garment was that their fibres fluoresced under UV light as, following transfer, this facilitated identification, counting and monitoring using 115 116 luminescence photography. The fibres of garments D2 and D4 were naturally fluorescent as 117 a manufacturing characteristic. This was not the case for garments D1 and D3, which were 118 therefore dyed in the laboratory with different coloured UV-fluorescent dyes. This was carried 119 out using commercially available Dylon dyes, according to manufacturer instructions. As a 120 result, each donor garment fabric had different UV fluorescent properties, which avoided 121 mistaken identity and ensured accurate counting. Recipient garments were intentionally black 122 (and non-fluorescent), in order to provide contrast and aid fluorescent searching for target fibres. 123

124

125 2.2 Characterisation of the donor garments

126 In order to further investigate the correlation between donor garment properties and the number of fibres transferred, they were characterised in terms of their general structure, 127 fibre characteristics (i.e., cross-section, diameter, length) and shedability. Garment structure 128 and fibre characteristics were assessed using microscopy. Using phytohistol, a sample of 129 130 fibres from each garment was mounted onto glass slides and a glass cover slip placed over the top. Fibre measurements were taken using a confocal Leica DM5000 B microscope 131 coupled with Image-Pro Analyzer 7.0 software, at magnifications between x5 and x40. The 132 length of a fibre was measured by following the fibre from end to end and the diameter across 133 134 its full width using the free roam drawing tool. 10 randomly selected fibres were measured per sample. 135

To assess the shedability, a single piece of J-LarTM tape was lightly placed on to the front of the garment and firmly pressed along its length once, as is common practice by some UK forensic providers. The J-LarTM was then removed from the garment and placed onto a clear acetate sheet. A 1 x 1 cm square was drawn roughly in the centre of the tape, through manual selection. The number of fibres within the square that originated from the garment was counted with the aid of brightfield microscopy, using a *Leica* $S6E^{TM}$ low power stereomicroscope (magnification x6.3 - x40).

143

144 2.3 Experimental set-up

Both primary and secondary contactless transfer was assessed, starting from the same 145 donor garment. Each experiment involved three participants adopting different roles, i.e. a 146 donor, a primary recipient and a secondary recipient (Figure 1). The donor participant was 147 148 asked to wear a particular donor garment. The type (i.e. cotton or polyester) of recipient 149 garment was kept constant within a given experiment and, as such, the primary and secondary recipients both wore the same garment type, albeit separate garments. Two different elevators 150 151 were used. Both were situated in a university building and measured 1.3 m x 1.7 m x 2.3 m 152 (total volume: 5.0 m³).

The donor participant was asked to enter one of the elevators and occupy one of the 153 far corners. The primary recipient wearer entered the elevator on another floor and stood 154 diagonally across from the donor, approximately 2 m apart; they both remained in position for 155 10 minutes before exiting separately on different floors. The primary recipient garment was 156 then immediately photographed in-situ (front and back) with the aid of a UV light source. Next, 157 158 the primary recipient wearer entered a second elevator and following exactly the same methodology as just described was joined by the wearer of the secondary recipient garment. 159 After 10 minutes, the secondary recipient wearer left the elevator and photographed their 160 garment *in-situ* as per the primary recipient garment. For simplicity, the entire experimental 161 procedure is depicted in Figure 2. 162

Primary and secondary transfer experiments were repeated six times for each of the four donor garments, resulting in a total of 48 experiments. Whilst the experiments were taking place in the elevator, the elevator operated as normal and other non-participating people were allowed to enter and exit as they would usually do. The number of people entering/exiting the
elevator during the 10-minute period was recorded, as was the number of times the elevator
doors opened/closed.

On completion of the transfer experiments, the wearers of the secondary recipient garments carried on with their normal activities whist still wearing the garment. At time intervals of 0.5, 1.0, 1.5 and 2.0 hours the recipient garment was again photographed *in-situ* as before. Each experiment ended when no transferred fibres remained.



173

174	

Figure 2. Schematic of the experimental procedure

175

176 2.4 Fibre counting

As target fibres were fluorescent, post-transfer recipient garments were examined using a UV source and photographed in a darkened room. Photographs were taken using a *Canon EOS 5D Mark II* camera with *Canon EF 28mm 1:2.8 lens*, using ISO 6400, shutter speed 1/4 and aperture F3.2 settings, using the UV source *Crime-Lite* $42S^{TM}$ (350 – 380nm). To minimize background reflection *Ultra Black* paper from *Creativity Backgrounds (Daler*) *Rowney Ltd*) was mounted behind the subject. To ensure photographs were comparable/reproducible, the camera was mounted on a *GITZO* tripod attached with a *360 Precision Absolute* MK2 and the *Crime-Lite* was clamped using a *Manfrotto 244 RC Variable Friction Arm*. The garment wearer stood on a position marked 'X' and manually took photographs (front and back) of themselves using a *Hahnel HRC280* remote shutter release. No other person was present in the dark room when the photographs were taken. The number of target fibres was manually counted from the images.

Strict anti-contamination measures were imposed to minimise the risk of crosscontamination between experiments. Donor, primary and secondary recipient garments were individually stored inside paper bags in separate laboratories. Immediately prior to an experiment, the recipient garments were examined using a UV torch to ensure they were absent of target fibres.

194

195 2.5 Statistical analysis

Multifactorial analysis of variance (ANOVA) was applied in order to evaluate the effects of the different variables monitored during the experiments. These were the composition of the donor and recipient garments (controlled variables), as well as the number of times the elevator doors opened/closed and the number of people who entered/exited (uncontrolled variables). A model with main effects without interactions was built on data using a generalised linear model with a Poisson distribution. Pairwise comparison (Tukey method) was additionally used to assess statistically significant differences between donor groups.

203 Statistical modelling was performed only on data from primary contactless transfer. 204 Attempts to model data from the secondary contactless transfer experiments were 205 unsuccessful due to the low number of observations that differed from 0, resulting in model 206 instability. Statistical analysis was performed using the open source platform *R*, version 3.5.3 207 "Great Truth".

208 **3.0 Results**

209 3.1 Primary contactless transfer

Eight scenarios aimed at evaluating the possibility of primary contactless transfer 210 between textiles were investigated using each of the four donor garments (i.e., cotton, 211 polyester, acrylic and wool) coupled with one of the two different recipient garments (i.e., 212 cotton and polyester). Each scenario was replicated six times, resulting in a total of 48 213 214 experiments. Primary contactless transfer of fibres occurred in 67% of these cases (32 of 48 215 experiments) and, more specifically, in 100% of the experiments involving cotton as the donor 216 garment (12 of 12), 100% of the experiments involving polyester (12 of 12), 42% of the 217 experiments involving acrylic (5 of 12) and 25% of the experiments involving wool (3 of 12). A summary of the number of fibres observed is reported in Table 2 and depicted in Figure 3. 218

219

220

Table 2: Summary of the results observed after the primary transfer experiments.

	Cotton (R1)				Polyester (R2)				Combined results			
DONOR GARMENTS	Min	Max	Median	Mean	Min	Max	Median	Mean	Min	Max	Median	Mean
Acrylic (D1)	0	1	0.0	0.17	0	2	1.0	1.00	0	2	0.0	0.58
Cotton (D2)	13	60	17.0	26.70	17	66	43.5	44.50	13	66	36.0	35.58
Polyester (D3)	15	32	27.0	25.50	8	35	12.0	16.80	8	35	23.0	21.17
Wool (D4)	0	1	0.5	0.50	0	0	0.0	0.00	0	1	0.0	0.25
ombined results	0	60	7.0	13.21	0	66	5.0	15.58	0	66	5.0	14.40

RECIPIENT GARMENTS

221

From the analysis of the results it was evident that, under the chosen experimental conditions, the donor garment made from cotton transferred the highest number of fibres (median: 36.0, mean: 35.58), followed by (in decreasing order) those made from polyester (median: 23.0, mean: 21.17), acrylic (median: 0.0, mean: 0.58) and wool (median: 0.0, mean: 0.25). The type of donor garment was therefore found to be an important factor in the contactless transfer of fibres.





- Figure 3: Boxplots of the number of fibres observed after the primary transfer experiments asa function of the composition of the donor and recipient garments.
- 232

There was no clear difference between the number of fibres observed on the recipient garments made of polyester (median: 5.0, mean: 15.58) compared with that made of cotton (median: 7.0, mean: 13.21). However, further inspection of the data revealed notable differences depending on which donor garment was used (Figure 3). For example, higher numbers of fibres were consistently observed on the cotton recipient garments if the polyester garment had been used as the donor (median: 27.0, mean: 25.50), in comparison with 239 experiments in which the cotton garment was the donor (median: 17.0, mean: 26.70). The 240 inverse was true for experiments in which the polyester recipient garments were used: in this 241 case, the number of fibres observed was lower if the polyester garment was the donor 242 (median: 43.5, mean: 44.50), compared with the situation in which the cotton garment was 243 donor (median: 12.0, mean: 16.80). These observations thus suggested an interaction effect 244 of some kind between the fibres that comprised the donor garment and the recipient garments and also supported the hypothesis that the number of fibres transferred could vary greatly 245 246 depending on the specific situation and the recipient garment involved.

ANOVA was applied, in order to further investigate the data. Results showed that the compositions of the donor and recipient garments had statistically significant effects on the numbers of observed fibres, even if the effect of the recipient was less important than the effect of the donor (p = 0.030 and p < 0.001, respectively) (Table 3). This largely supported the conclusions previously inferred from the descriptive analysis.

Post-hoc pairwise comparisons of the model coefficients disclosed further differences between donor groups, mainly between cotton and wool/acrylic (p < 0.001) and between polyester and wool/acrylic (p < 0.001) (Table 3). As might be expected based on the low number of fibres transferred, there was no significant difference between wool and acrylic donors (p = 0.544). However, the analysis did reveal a significant difference between the two most influential donors, i.e. cotton and polyester (p < 0.001).

258

259

260

261

Table 3: Analysis of effects (ANOVA) and pairwise comparisons (*italics*) of primary transfer

experimental data.

Variable	df	Deviance	<i>p</i> -value ^a		
Donor garment	3	899.44	< 0.001 (***)		
Acrylic - Cotton			< 0.001(***)		
Acrylic – Polyester			< 0.001(***)		
Acrylic – Wool			0.544		
Cotton – Polyester			< 0.001(***)		
Cotton – Wool			< 0.001(***)		
Polyester - Wool			< 0.001(***)		
Number of door openings/closing	1	47.22	< 0.001 (***)		
Recipient garment	1	4.71	0.030 (*)		
Cotton – Polyester			0.072 (.)		
Number of entering/exiting people	1	3.11	0.078 (.)		

265 a Significance codes: '***' p < 0.001, '**' p < 0.01, '*' p < 0.05, '.' p < 0.1

266

Although variables not directly controlled in this study, the number of times the elevator 267 doors opened/closed and the number of people who entered/exited the elevator during each 268 experiment were recorded and analysed using ANOVA (Table 3). Results demonstrated that 269 270 both variables had a significant effect on the number of observed fibres following the experiments and, therefore, could potentially influence the contactless transfer of fibres. This 271 may be due to an increase of air movement [16]. Moreover, the effect of the number of 272 opening/closing of elevator doors was considerably less important than the number of 273 entering/exiting of people (p = 0.078 and p < 0.001, respectively). The scatter plots of the 274 275 number of observed fibres against both variables were further studied and showed that, actually, there was a noticeable negative correlation between the number of observed fibres 276 and the opening/closing of elevator doors, i.e. fewer fibres were transferred with an increase 277 in elevator doors openings/closings (Figure 4) irrespective of the donor or recipient garments. 278

279 No clear linear trend was highlighted between the number of observed fibres and the number



281



282

- Figure 4: Scatter plots of the number of fibres observed after the primary transfer experiments against the number of door opening/closing and the number of people entering/exiting the elevator grouped by the composition of the (a-b) donor and (c-d) recipient garments.
- 287
- 288 3.2 Secondary contactless transfer

A primary contactless transfer was observed in 32 of the 48 experiments conducted (see previous sub-chapter). Therefore, these 32 cases were further investigated for the possibility of secondary contactless transfer. More specifically this entailed 12 experiments that concerned cotton and polyester as the initial donor garments, 5 experiments using the acrylic donor and 3 using the wool donor. Secondary contactless transfer of fibres occurred in 41% of these cases (13 of 32 experiments) and, more specifically, in 58% of the experiments involving cotton fibres (7 of 12) and 50% of those involving the polyester fibres (6 of 12); on no occasion was contactless secondary transfer of wool or acrylic fibres observed. A summary of the number of fibres observed is reported in Table 4 and depicted in Figure 5.

298

Table 4: Summary of the results observed after the secondary transfer experiments.

	Cotton (R1)				Polyester (R2)				Combined results			
DONOR GARMENTS	Min	Max	Median	Mean	Min	Max	Median	Mean	Min	Max	Median	Mean
Acrylic (D1)	0	0	0.0	0.00	0	0	0.0	0.00	0	0	0.0	0.00
Cotton (D2)	0	8	2.5	3.17	0	4	0.0	1.00	0	8	2.0	2.01
Polyester (D3)	0	2	0.0	1.17	0	6	2.5	2.83	0	6	1.0	2.00
Wool (D4)	0	0	0.0	0.00	0	0	0.0	0.00	0	0	0.0	0.00
Combined results	0	8	0.0	1.73	0	6	0.0	1.44	0	8	0.0	1.58

RECIPIENT GARMENTS





304

305 Again, differences in the number of fibres transferred were observed between the types of fibre, as originating from their respective donor garments. These differences were broadly 306 consistent with those observed for primary transfer experiments. Indeed, cotton fibres 307 displayed the largest degree of secondary transfer (median: 2.0, mean: 2.01) compared with 308 309 polyester (median: 1.0, mean: 2.00), even if their relative difference was less pronounced than 310 in primary transfer experiments. No acrylic or wool fibres were observed on the secondary recipient garments (median: 0.0, mean: 0.00), likely owing to the small pool of fibres available 311 for (secondary) transfer following primary transfer (max = 2). No remarkable difference was 312 313 noticed between the different recipient garments.

As before, ANOVA was attempted, but it did not produce any reliable results, due to the instability of the model resulting from the low number of data points for certain experiments. Consequently, statistical significance could not be investigated. Nonetheless, the scatter plot 317 showing the numbers of fibres observed were again studied for noticeable trends. Although 318 not as prominent as for primary transfer experiments, a slight negative correlation between 319 the number of observed fibres and the number of opening/closing of elevator doors was again 320 observed (Figure 6). On the contrary, no apparent linear trend was evident here between the 321 number of observed fibres and the number of people entering/exiting the elevator, as with 322 primary contactless transfer.

323





Figure 6: Scatter plots of the number of fibres observed after the secondary transfer experiments against the number of door opening/closing and the number of people entering/exiting the elevator grouped by the composition of the (a-b) donor and (c-d) recipient garments.

For completeness, the persistence of the cotton and polyester fibres that had undergone secondary transfer was tracked over time. In seven of the 13 experiments, all fibres were lost within 30 minutes and, for the remaining six experiments, a maximum of five fibres remained. On two occasions a single fibre remained after 60 minutes but they were both then lost within 120 minutes.

335

336 4.0 Discussion

337 Contactless transfer of textile fibres has been demonstrated in small, compact and 338 semi-enclosed spaces (elevators) that simulated real situations. In particular, up to 66 fibres were transferred in a single primary transfer experiment and, on one occasion, 8 fibres (half 339 of those transferred through primary contactless transfer) were further transferred through 340 341 secondary contactless transfer. Different influential variables were studied and shown to have 342 a noticeable effect on the number of observed fibres on the different recipient garments. These variables were, in order of their relative importance, i) the donor garment, ii) the number of 343 door opening/closing, iii) the recipient garment and iv) the number of people entering/exiting. 344

The donor garment was found to have the most influential effect on the number of 345 transferred fibres observed on the recipient garments, supporting its fundamental role in the 346 mechanism of contactless transfer. The underlying principle(s) for this may be multifaceted. 347 The number of fibres transferred is contingent on how susceptible the fibres themselves are 348 to (1) become airborne and (2) remain airborne (as if they immediately fell to the ground no 349 transfer could occur). Their ability to do so will, in turn, be dependent on a number of intrinsic 350 characteristics of both the garment and the fibres themselves, such as the textile composition 351 and structure, and type of fibre and their dimensions. The experimental design of this study 352 353 did not fully allow an extensive analysis of the direct effect of each of these influential factors 354 on the mechanism of contactless transfer. Nonetheless, an obvious distinction was observed between garments comprised of cotton/polyester versus acrylic/wool, supporting the 355

356 hypothesis that the donor composition, fibre type and size may be very important contributing factors. Indeed, the dimensions of the fibres comprising the donor garments support this in 357 that the longer, wider fibres (wool, acrylic) were much less likely to be contactlessly transferred 358 in comparison with shorter, thinner fibres (cotton, polyester), advocating the importance 359 360 size/dimensions of the fibre themselves [17, 18]. A very strong positive correlation was expectedly observed between the amount of fibres observed on the recipient garments 361 following primary transfer and the shedability of the donor garment (Figure 7), underlying the 362 direct and significant role of the propensity of the garment to shed its constituent fibres on the 363 364 transfer mechanism [19].

365



Figure 7: Plot of the number of fibres observed after primary contactless transfer against the
 shedability of the donor garment. A clear relationship could be established between the two
 variables.

370 The importance of the fibres themselves, opposed to the donor garment and its structure, on contactless transfer may be further evidenced through the influence of the 371 372 recipient garment and the effect of air movement. In contrast to fibre transfer through contact, 373 which involves a degree of pressure, contactless fibre transfer (and subsequent persistence) 374 relies solely on the relationship between the transferring fibre and the recipient surface. The 375 negative correlation between the number of observed fibres on recipient garments and the 376 opening/closing of the elevator doors may further substantiate this theory. This is supported 377 through previous studies which have demonstrated that air movement keeps fibres in the air 378 [14, 15] and thus may affect weak interactions. Such interactions between the composition of 379 the donor and recipient garment were indeed found to be a notable factor affecting contactless 380 transfer and, in this study, more so than the exclusive retentive properties of the recipient garment. The polyester recipient garment, being a fleece, had a rougher texture than the 381 382 cotton garment, and as such was expected to be more retentive [16, 20]. However, the effect was not as pronounced as may have been anticipated, with this apparent disparity perhaps 383 being explained by both garments having inherently retentive surfaces. Arguably, a greater 384 difference between the retentive properties of the recipient garments may have resulted in a 385 386 more distinct variance in the number of fibres observed.

Comparison of the results of this study with the previous literature regarding fibre 387 transfer involving contact, and in particular the original work of Pounds and Smalldon [5] and 388 389 Lowrie and Jackson [8], revealed both similarities and differences between the transfer 390 mechanisms. A clear similarity was the significant role the donor and recipient variables have on the transfer of fibres both with, and in the absence of, contact. On the contrary, the 391 quantities of fibres transferred as a result of physical contact are far in excess of the order of 392 393 quantities seen in this study (allowing for differences in experimental design). This was somewhat expected given the weaker forces involved in the process (physical contact vs air 394 movement). It may therefore be reasonable to conclude that the quantity of fibres transferred 395 as a result of contactless transfer, despite being (ostensibly) high in the case of 396

cotton/polyester, are much lower than that which would be expected from a transfer involving contact. Interestingly, the order of fibre quantities transferred, particularly for acrylic and wool fibres, are more akin with that previously observed as a result of secondary contact [8]. Thus, there is a danger that similar numbers observed in casework could be misinterpreted in the absence of detailed case specific information (i.e. the framework of circumstances) when evaluating activity level propositions.

403 The results of this study demonstrate that contactless transfer should be considered 404 as a viable transfer mechanism in the interpretation of fibre evidence, but its importance, and thus, contribution, to activity level evaluation is dependent upon the specific case at hand. In 405 cases where a high number of transferred fibres have been found, the contribution of 406 contactless transfer to that finding is likely to be negligible and thus would be of limited 407 408 importance in any evidential interpretation. However, for those cases in which a small number 409 of transferred fibres are recovered contactless transfer should be a greater consideration, particularly if case circumstances involve a passive interaction between a suspect and victim. 410

411 It is important, too, to emphasise that, not only were the experiments in this study 412 specifically designed to maximise the potential for contactless fibre transfer, but that fibre transfer was recorded within minutes of transfer, providing a reference point at t = 0. As such, 413 the results of this study should be considered within the setting in which the experiments were 414 conducted, and expectations altered accordingly. Real case situations will differ in terms of 415 the area/environment in which contactless transfer is alleged to have taken place. As an 416 environment becomes larger and/or more open than used in this study, the likelihood of fibres 417 418 being transferred in large numbers as a result of contactless fibre transfer is likely to be concomitantly reduced, although further studies would be needed to evidence this. 419 Furthermore, in real casework, exhibits are likely to be seized sometime after the incident, 420 421 thus reducing the number of transferred fibres expected to be recovered.

423 5.0 Conclusions

In this study, the potential of fibre movement between different garments through 424 425 contactless airborne mechanisms has been assessed for small, compact and semi-enclosed 426 spaces, such as elevators. It was proven, not only that this transfer mechanism is fully possible 427 in authentic forensic scenarios (both as primary and secondary transfer), but also that the number of fibres transferred could be particularly significant for certain types of textile 428 materials (such as cotton and polyester) and, importantly, comparable to other transfer 429 mechanisms involving contact. Therefore, the potential for contactless fibre transfer should be 430 carefully assessed in real casework and appropriately taken into account in the interpretation 431 of findings at activity level. In this respect, the authors believe that the empirical data provided 432 in this work may constitute a reference point. 433

434

Conflict of interest 435

- There are no conflicts to declare. 436
- 437

Bibliography 438

- 439 [1] ENFSI, European Textile and Hair Group, Best Practice Guideline for the Forensic Examination of 440 Fibres, (2nd Ed.), 2011.
- 441 [2] ASTM E1492-11, Standard Practice for Receiving, Documenting, Storing, and Retrieving Evidence
- 442 in a Forensic Science Laboratory, ASTM International, West Conshohocken, PA, 2017.
- 443 [3] ASTM E2228-19, Standard Guide for Microscopical Examination of Textile Fibers, ASTM
- 444 International, West Conshohocken, PA, 2019.
- 445 [4] C. Champod, F. Taroni, Bayesian framework for the evaluation of fibre transfer evidence, Science & Justice 37(2) (1997) 75-83. https://doi.org/10.1016/S1355-0306(97)72151-8
- 446
- [5] C.A. Pounds, K.W. Smalldon, Transfer of fibers between clothing materials during simulated 447
- 448 contacts and their persistence during wear. 1. Fiber transference, Journal of the Forensic Science 449 Society 15(1) (1975) 17-27. https://doi.org/10.1016/s0015-7368(75)70932-5
- 450 [6] C.A. Pounds, K.W. Smalldon, Transfer of fibers between clothing materials during simulated
- 451 contacts and their persistence during wear. 2. Fiber persistence, Journal of the Forensic Science
- 452 Society 15(1) (1975) 29-37. https://doi.org/10.1016/S0015-7368(75)70933-7
- 453 [7] C.A. Pounds, K.W. Smalldon, Transfer of fibers between clothing materials during simulated
- 454 contacts and their persistence during wear. 3. Preliminary investigation of mechanisms involved,
- Journal of the Forensic Science Society 15(3) (1975) 197-207. https://doi.org/10.1016/s0015-455
- 456 7368(75)70933-7

- 457 [8] C.N. Lowrie, G. Jackson, Secondary transfer of fibers, Forensic Science International 64(2-3)
- 458 (1994) 73-82. https://doi.org/10.1016/0379-0738(94)90215-1
- 459 [9] C. Roux, J. Chable, P. Margot, Fibre transfer experiments onto car seats, Science & Justice 36(3) 460 (1996) 143-151. https://doi.org/10.1016/S1355-0306(96)72589-3

461

- [10] R. Palmer, H.J. Burch, The population, transfer and persistence of fibres on the skin of living 462 subjects, Science & Justice 49(4) (2009) 259-264. https://doi.org/10.1016/j.scijus.2009.02.008
- 463 [11] D. Sneath, H. Tidy, B. Wood, The transfer of fibres via weapons from garments, Forensic Science
- International (Online) 301 (2019) 278-283. https://doi.org/10.1016/j.forsciint.2019.05.027 464
- 465 [12] C.B.M. Kidd, J. Robertson, The transfer of textile fibers during simulated contacts, Journal of the
- 466 Forensic Science Society 22(3) (1982) 301-308. https://doi.org/10.1016/S0015-7368(82)71496-3
- 467 [13] R. Palmer, K. Sheridan, J. Puckett, N. Richardson, W. Lo, An investigation into secondary
- transfer—The transfer of textile fibres to seats, Forensic Science International 278 (2017) 334-337. 468 469 https://doi.org/10.1016/j.forsciint.2017.07.035
- 470 [14] J.E. Moore, G. Jackson, M. Firth, Movement of fibers between working areas as a result of
- 471 routine examination of garments, Journal of the Forensic Science Society 24(4) (1984) 394-394. 472 https://doi.org/10.1016/S0015-7368(86)72534-6
- 473 [15] C. Roux, J. Huttunen, K. Rampling, J. Robertson, Factors affecting the potential for fibre
- 474 contamination in purpose-designed forensic search rooms, Science & Justice 41(3) (2001) 135-144. 475 https://doi.org/10.1016/S1355-0306(01)71878-3
- 476 [16] A. Bucknell, T. Bassindale, An investigation into the effect of surveillance drones on textile
- 477 evidence at crime scenes, Science and Justice 57(5) (2017) 373-375.
- 478 https://doi.org/10.1016/j.scijus.2017.05.004
- 479 [17] R.R. Bresee, P.A. Annis, Fiber transfer and the influence of fabric softener, Journal of forensic 480 sciences 36(6) (1991) 1699-1713. https://doi.org/10.1520/JFS13193J
- 481 [18] A. Coxon, M. Grieve, J. Dunlop, A method of assessing the fiber shedding potential of fabrics,
- 482 Journal of the Forensic Science Society 32(2) (1992) 151-158. https://doi.org/10.1016/S0015-483 7368(92)73064-3
- 484 [19] L. Skokan, A. Tremblay, C. Muehlethaler, Differential Shedding: A Study of the Fiber Transfer
- 485 Mechanisms of Blended Cotton and Polyester Textiles, Forensic Science International (2020) 486 110181. https://doi.org/10.1016/j.forsciint.2020.110181
- 487 [20] H.G. Scott, The Persistence of Fibres Transferred During Contact of Automobile Carpets and
- 488 Clothing Fabrics, Canadian Society of Forensic Science Journal 18(4) (1985) 185-199.
- https://doi.org/10.1080/00085030.1985.10757393 489