| 1  | Non-Destructive Techniques (NDT) for the diagnosis of heritage buildings: traditional procedures                           |
|----|--|
| 2  | and futures perspectives   |
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| 11 |  |
| 12 | Abstract   |
| 13 | It is estimated that EU cultural heritage (CH) buildings represent 30% of the total existing stock.                        |
| 14 | Nevertheless, all actions in terms of refurbishment need a deep knowledge based on the diagnosis of the                    |
| 15 | built quality. For this reason, the paper aims to provide a comprehensive review about the applicability of                |
| 16 | non-destructive techniques (NDT) and advanced modelling technologies for the diagnosis of heritage                         |
| 17 | buildings. Considering a time span of two decades (2001-2021), a bibliometric analysis was performed,                      |
| 18 | using data statistics and science mapping. Subsequently, the most relevant studies on this topic were                      |
| 19 | evaluated for each technique. The main findings revealed that: (i) most of studies were conducted on                       |
| 20 | Southern European countries; (ii) 36% of publications were journal papers and only 2% corresponded to                      |
| 21 | reviews; (iii) "photogrammetry" and "laser applications" were identified as consolidated techniques for                    |
| 22 | historic preservation, but they are only linked with HBIM and deep learning; (iv) a significant gap on                     |
| 23 | quantitative NDT was detected and consequently, future researches should be performed to propose a                         |
| 24 | common diagnosis protocol; (v) artificial neural networks have several barriers (i.e. data privacy, network                |
| 25 | security and quality of datasets). Hence, a holistic approach should be adopted by the European countries.                 |
| 26 |  |
| 27 | Keywords: Non-destructive techniques (NDT); Heritage buildings; Photogrammetry; Laser Scanning;                            |
| 28 | Infrared thermography (IRT); Heat flux meter (HFM); Airtightness measurements; Heritage Building                           |
| 29 | Information Modelling (HBIM); Artificial Neural Networks (ANN)   |
| 30 |  |

#### 31 1. INTRODUCTION

32 The notion of Cultural Heritage (CH) is characterized by a 'semantic transfer' related to the generalization 33 of its use with the meanings of a patrimony, a monument, or a cultural property [1]. The United Nation 34 Educational, Scientific and Cultural Organization (UNESCO) divided CH in tangible and intangible [2]. 35 The first category is composed by movable (e.g. paintings, paintings, sculptures, manuscripts, pictures, 36 furniture, rare collections, and specimens), immovable (e.g. architectural works, monuments, and 37 archaeological sites), and underwater (e.g. shipwrecks, underwater ruins, and underwater cities) CH [3], 38 characterized by a «(...) universal value from the point of view of history, art or science» [4]. The second 39 category is composed by traditions, performing arts, and rituals that express collective memories as well as 40 by traditional and local identities [1]. Inside immovable CH, architectural works are divided into historic 41 and historical buildings. Historic buildings are important constructions that have an influential role in 42 history [5] (i.e. listed churches, old palaces, castles, monuments, and so on). They are characterized by three 43 essential attributes: (i) sufficient age (that for the European legislative framework is equal or more than 50-44 70 years); (ii) relatively high degree of physical integrity; and (iii) historical significance [5]. Historical 45 buildings are traditional constructions without specific artistic or aesthetical significance, normally built 46 using local resources, pre-industrial materials, and techniques [6] (i.e. rural or vernacular buildings, 47 traditional building stock, historical towns, and so on). The common responsibility to preserve them for 48 future generations is universally recognized [7].

49

50 It is estimated that the amount of European CH buildings is 30% of the total existing stock [8]. About 35% 51 of these buildings were erected 50 years old and almost 75% of them have low energy performance [9]. 52 While the efficiency of new buildings has steadily improved over time, most of Europe's existing building 53 stock has yet to be affected by energy performance requirements. Only about 1% of the building stock is 54 renovated each year [9]. In fact, buildings built up to 1900 can reduce their energy demand by up to 60% 55 with modest energy retrofits [10,11] or to 50% to 80% with major renovations [12]. The EU Union 56 recognizes the importance of the improvement of energy efficiency and decarbonization on the existing 57 building stock for mitigating the climate change and favoring the energy transition. This policy started with 58 the Energy Performance of Buildings Directives (EPBD) [13,14] that focused on a roadmap for reducing 59 energy consumption both in new construction and retrofit of the existing buildings. Along this line, the 60 Energy Efficiency Directives (EED) [13,15] include instruments and measures to modernize the buildings

sector and increase building renovations. It should be noted that refurbishment plays a crucial role to drive

62 energy efficiency also in the European Green Deal [16] for the recovery of the COVID-19 pandemic.

63

64 Within this context, an increasing number of European programs was detected to finance projects focused 65 on the retrofit of CH buildings. Some examples of projects are: Open Heritage, STORM, CLIC, ROCK, 66 RIBUILD, HERICOAST, HERITAGECARE and FINCH among others [17,18]. In this direction, some 67 initiatives also arose. The Renovation Wave [19] aims to double annual energy renovation rates in ten years, 68 to cut greenhouse gas emissions, increase the quality of life, and generate new jobs in the green construction 69 sector. In this direction, The initiative of the New European Bauhaus [20] is moving for the co-creation and 70 the networking of new ideas and projects on building renovation. Despite this, each intervention (i.e. extension, adaptation, refurbishment, addition, retrofit, requalification, regeneration) of an heritage 71 72 building requires physical changes, and may include visual and spatial changes [21]. This situation may 73 irreversibly alter its authenticity [22]. Thus, all actions in terms of renovation require a deep knowledge on 74 the diagnosis of the building elements to support the selection of technologies and solutions (i.e. 75 enhancement of energy efficiency and human comfort, preservation of heritage and traditional values -76 including meanings, appearances and sustainable issues). Currently, the literature still presents a gap.

77

78 Taking into account the aspects mentioned above, the aim of this paper was to provide a detailed framework 79 about the applicability of qualitative and quantitative non-destructive techniques (NDT) and their future 80 perspectives for the diagnosis of CH buildings. This included a complete overview on the procedures, tools 81 and measuring equipment for the evaluation of building elements, especially the envelopes. For this 82 purpose, the paper was structured in several sections. Section 2 defines the research methodology. Section 83 3 presents a state-of-the art of NDT and advanced modelling technologies for CH buildings using a 84 bibliometric analysis. Section 4 and 5 assess relevant studies to perform qualitative and quantitative 85 diagnosis (i.e. HFM, IRT, photogrammetry, laser scanning, airtightness measurements). Section 6 identifies 86 the future perspectives of NDT techniques, focusing on the interoperability of the mentioned methods in 87 HBIM projects and the use of artificial neural networks (ANN). Finally, the most significant aspects are 88 summarized in Section 7.

89

## 91 2. RESEARCH METHODOLOGY

92 The study of heritage buildings involves a variety of procedures and expertise, since a multidisciplinary approach is the best way to have a deep knowledge of the building itself from different points of view 93 94 (historical, architectural, seismic, energetic...) [23–26]. To have a depiction of the building features as 95 much complete as possible, beyond the study of the related documentation (which helps to define the 96 evolutions and modifications over the time), in-situ investigations are useful if not compulsory at time [27]. 97 However, the investigation of those aspects often entails the use of instrumentation and equipment which 98 might (or even requires to) stimulate or damage the building itself: sampling, vibrations, hydraulic flat 99 jacks, thermal shocks. Therefore, methods for building diagnosis can be grouped as destructive, semi-100 destructive and non-destructive (NDT). Considering the gap on the literature, the main objective was to 101 carry out a critical review about the existing NDT to diagnose heritage buildings (Figure 1).



102 103

Figure 1. NDT techniques for heritage buildings



104 105

To this purpose, the research methodology was focused on two steps (Figure 2). Firstly, a bibliometric analysis was conducted, applying a time span of two decades (from 2001 to 2021) and taking Scopus database as reference. According to some authors [28–30], Scopus database offers an expanded spectrum of publications (i.e. journal papers, books, conference papers etc). Indeed, it has a 20% more coverage than Web of Science. Alternative options like Google Scholar or Researchgate were excluded due to inconsistent accuracy for citation analysis [29,30]. The data statistics from Scopus allowed to determine the geographic distribution of the publications, the document type publication and the analysis of the authors. To identify the hot topics and trends, the keywords were evaluated by science mapping. Ren et al. [31] and Andersen et al. [32] stated that science mapping can be defined as a quantitative approach that apply statistics and visualization techniques, to classify and to analyze bibliographic networks in a specific area. Along this line, some authors highlighted that VOSviewer was the most widely used open-source software for science mapping, detecting the relationship among different terms of publications [29,30,33,34]. In the second step of the methodology, a review of the most relevant studies on this scientific field was carried out. In this stage, the goal was to provide enough knowledge for the employment of NDT in the diagnosis of heritage buildings, and to analyze the interoperability among technologies (NDT – HBIM and NDT – ANN).





#### 125 3. BIBLIOMETRIC ANALYSIS OF NDT FOR HERITAGE BUILDINGS

## 126 **3.1. Definition of categories and queries for the search**

127 As shown in Section 2, it was required to conduct a literature retrieval and search refinement (inclusion /

128 exclusion criteria) in the bibliometric analysis. As a result, different queries for each category were

129 introduced in Scopus, combining the keywords related to: CH, NDT techniques, HBIM and ANN.

- 130 Subsequently, the application of the mentioned technologies was evaluated in terms of diagnosis, retrofit
- 131 and adaptive re-use of CH buildings. Considering a period of 20 years (2001 2021), the queries and their
- 132 respective results from Scopus Database are shown in Tables 1 2.
- 133

#### 134 Table 1. Queries used for categories 1 to 7 and number of publications obtained

| Category                          |                                  | Query   | Publications<br>(2001 – 2021) |  |  |  |  |  |  |  |
|-----------------------------------|----------------------------------|---|-------------------------------|--|--|--|--|--|--|--|
|                                   | Qualitative NDT for CH buildings |   |                               |  |  |  |  |  |  |  |
|                                   |                                  | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic        |                               |  |  |  |  |  |  |  |
| 1                                 | IRT                              | preservation" AND "infrared thermography" OR "IR technique" OR "IR            | 93                            |  |  |  |  |  |  |  |
|                                   |                                  | thermography" OR "IRT" OR "qualitative infrared thermography")                |                               |  |  |  |  |  |  |  |
| 2                                 | Photogrammetry &                 | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic        | 808                           |  |  |  |  |  |  |  |
| 2                                 | Laser Scanning                   | preservation" AND "photogrammetry" OR "laser scanning" OR "TLS" OR "SFM")     | 808                           |  |  |  |  |  |  |  |
| Quantitative NDT for CH buildings |                                  |   |                               |  |  |  |  |  |  |  |
|                                   |                                  | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic        |                               |  |  |  |  |  |  |  |
| 3                                 | HFM                              | preservation" AND "in-situ measurement" OR "monitoring" AND "heat flux        | 2                             |  |  |  |  |  |  |  |
| 3                                 |                                  | meter" OR "heat flux method" OR "HFM" AND "thermal performance" OR "energy    | 2                             |  |  |  |  |  |  |  |
|                                   |                                  | diagnosis" OR "hygrothermal assessment")                                      |                               |  |  |  |  |  |  |  |
| 4                                 | OIRT                             | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic        | 2                             |  |  |  |  |  |  |  |
|                                   | QIICI                            | preservation" AND "quantitative infrared thermography" OR "QIRT")             | 2                             |  |  |  |  |  |  |  |
|                                   |                                  | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic        |                               |  |  |  |  |  |  |  |
| 5                                 | Airtightness                     | preservation" AND "airtightness" OR "blower door test" OR "fan pressurization | 40                            |  |  |  |  |  |  |  |
|                                   |                                  | method" OR "tracer gas measurements")   |                               |  |  |  |  |  |  |  |
|                                   |                                  | Advanced modelling technologies for CH buildings                              |                               |  |  |  |  |  |  |  |
| 6                                 | HBIM                             | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic        | 278                           |  |  |  |  |  |  |  |
| 0                                 | ПРПИ                             | preservation" AND "HBIM" OR "heritage building information modelling")        | 278                           |  |  |  |  |  |  |  |
|                                   |                                  | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic        |                               |  |  |  |  |  |  |  |
| 7                                 | ANN                              | preservation" AND "artificial neural network" OR "ANN" OR "machine learning"  | 299                           |  |  |  |  |  |  |  |
|                                   |                                  | OR "ML" OR "deep learning" OR "DL")   |                               |  |  |  |  |  |  |  |

<sup>135</sup> 

136 It can be observed that the number of publications is very low for quantitative NDT techniques (HFM,

137 quantitative IRT and airtightness measurements). Hence, this emphasizes that it is necessary more research

138 on the diagnosis of the built quality of heritage buildings for their future refurbishments without damage.

# 140 Table 2. Queries used for categories 8 to 12 and number of publications obtained

| Cat | egory                          | Query  | Publications<br>(2001 – 2021) |
|-----|--------------------------------|--|-------------------------------|
|     | Future                         | perspectives: Interoperability between NDT and advanced modelling technologies   |                               |
| 8   | NDT and future<br>perspectives | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic preservation" AND "NDT" OR "non-destructive testing" OR "infrared thermography" OR "IR technique" OR "IR thermography" OR "IRT" OR "heat flux method" OR "HFM" OR "photogrammetry" OR "laser scanning" OR "TLS" OR "SFM" OR "airtightness" OR "blower door test" OR "fan pressurization method" OR "tracer gas measurements" OR "HBIM" OR "heritage building information modelling" OR "artificial neural networks" OR "ANN" OR "machine learning" OR "ML" OR "deep learning" OR "DL")  | 1511                          |
| 9   | All terms included             | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic<br>preservation" AND <b>"in-situ measurements"</b> OR <b>"monitoring"</b> OR "NDT" OR<br>"non-destructive testing" OR "infrared thermography" OR "IR technique" OR "IR<br>thermography" OR "IRT" OR "heat flux method" OR "HFM" OR "photogrammetry"<br>OR "laser scanning" OR "TLS" OR "SFM" OR "airtightness" OR "blower door test"<br>OR "fan pressurization method" OR "tracer gas measurements" OR "HBIM" OR<br>"heritage building information modelling" OR "artificial neural networks" OR<br>"ANN" OR "machine learning" OR "ML" OR "deep learning" OR "DL") | 2648                          |
|     |                                | Refinement criteria: diagnosis, retrofit and adaptive use of CH buildings  |                               |
| 10  | Diagnosis                      | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic preservation" AND " <b>diagnosis</b> " AND "in-situ measurements" OR "monitoring" OR "NDT" OR "non-destructive testing" OR "infrared thermography" OR "IR technique" OR "IR thermography" OR "IRT" OR "heat flux method" OR "HFM" OR "photogrammetry" OR "laser scanning" OR "TLS" OR "SFM" OR "airtightness" OR "blower door test" OR "fan pressurization method" OR "tracer gas measurements" OR "HBIM" OR "HBIM" OR "heritage building information modelling" OR "artificial neural networks" OR "ANN" OR "machine learning" OR "ML" OR "deep learning" OR "DL") | 130                           |
| 11  | Retrofit                       | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic preservation" AND " <b>retrofit</b> " AND "in-situ measurements" OR "monitoring" OR "NDT" OR "non-destructive testing" OR "infrared thermography" OR "IR technique" OR "IR thermography" OR "IRT" OR "heat flux method" OR "HFM" OR "photogrammetry" OR "laser scanning" OR "TLS" OR "SFM" OR "airtightness" OR "blower door test" OR "fan pressurization method" OR "tracer gas measurements" OR "HBIM" OR "heritage building information modelling" OR "deep learning" OR "DL")   | 86                            |
| 12  | Adaptive re-use                | TITLE-ABS-KEY ("historic building" OR "heritage building" OR "historic preservation" AND "adaptive re-use" AND "in-situ measurements" OR "monitoring" OR "NDT" OR "non-destructive testing" OR "infrared thermography" OR "IR technique" OR "IR thermography" OR "IRT" OR "heat flux method" OR "HFM" OR "photogrammetry" OR "laser scanning" OR "TLS" OR "SFM" OR "airtightness" OR "blower door test" OR "fan pressurization method" OR "tracer gas measurements" OR "HBIM" OR "heritage building information modelling" OR "artificial neural networks" OR "ANN" OR "machine learning" OR "ML" OR "deep learning" OR "DL")              | 3                             |

142 During the literature retrieval and selection, it was noted that the incorporation of keywords like "in-situ 143 measurements" or "monitoring" increased significantly the sample (2648 documents). Nevertheless, 144 Scopus only allows to download the bibliometric data of 2000 documents with citation information, abstract 145 and keywords, funding details and tradenames among others. For more than 2000 documents, only citation 146 information can be achieved. This aspect influences directly to subsequent tasks, such as data statistics and 147 science mapping, since the maximum data to compute should be 1511 documents (Table 2). Concerning 148 the refinement criteria, keywords like "diagnosis" or "retrofit" or "adaptive re-use" allowed to know how 149 NDT could have an essential role in the assessment of the built quality for renovation procedures of CH 150 buildings.

151

### 152 **3.2. Overview of the research field**

153 With the purpose of conducting science mapping with VOSviewer, the category 8 "NDT and future 154 perspectives" (Table 2) was computed. Figure 3 displays the co-occurrence network of keywords for a time 155 span of 20 years (2001 - 2021), with a total of 752 items and 37694 links. The colors allow to identify the 156 categories or clusters where the researchers promoted their works in laboratory or in the built environment, while the size of the circles refers to the weight of the relevant topics. From 1511 publications, 6 macro-157 158 areas of research or clusters were created (filtering with a minimum occurrence of five times). The findings revealed that "photogrammetry" and "laser applications" are consolidated techniques for historic 159 160 preservation. This aspect is corroborated by Figure 4, where the trend of the scientific production increased 161 rapidly from 2009 to 2021, with more than 740 publications.

162

163 Regarding the distance between clusters, this indicates how the strong is the relationship among items in 164 terms of citations. By way of example, HBIM studies (cluster 5) could require knowledge and competencies 165 from deep learning (cluster 3) with a large dataset and qualitative NDT techniques (Figure 3) such as photogrammetry (cluster 2) or laser scanning (cluster 6). Especially, when technicians have to develop 166 167 architectural restorations with complex building elements, digital representations based on virtual reality 168 etc However, when technicians conduct building diagnosis, gathered data from heat flux method or infrared 169 thermography (cluster 1) is not used for updating HBIM models (Figure 3). This explains why the trends 170 of the number of publications were different between advanced modelling technologies (HBIM or ANN) 171 and quantitative NDT (HFM, QIRT and airtightness measurements), as seen in Figure 4. The areas of

- 172 research like HBIM and ANN increased more than 260 publications from 2016 to present, while the growth
- 173 of airtightness studies was 31 publications in the same period of time. However, the main concern about
- the use of ANN could be data privacy and network security (see keywords of clusters 3 and 4).



(Source: Prepared by the authors using VOSviewer, based on Scopus data)



176 Figure 3. Co-occurrence network of keywords on "NDT and future perspectives"

- 177
- 178





Figure 4. Number of publications per year. Period span from 2001 to 2021

(Source: Prepared by the authors using Scopus data)

182 After determining the relationship between NDT and advanced modelling technologies, it could be 183 interesting to know what is the role of these techniques in the refurbishment of CH buildings. The historic preservation is an essential action to transmit cultural values to future generations. The retrofit strategies 184 185 should ensure a reduction of energy consumption and environmental impact without causing any damage 186 in the structures [34]. Figure 5 shows the mainstream of keywords in retrofit and adaptive re-use of heritage 187 buildings and their co-occurrence relationship, considering the use of non-destructive techniques and 188 advanced modelling technologies (HBIM and ANN). For this analysis, the options of "All keywords" and 189 "Full Counting" were chosen in VOSviewer Software. The minimum occurrences of each keyword was set 190 at 3, computing a network of 114 nodes (961 keywords in all documents) and a total of 3057 links. In fact, 191 a total of five clusters can be distinguished with different colors. Cluster #1 (red color) contains 35 items 192 related to: architectural design, retrofit strategies, masonry constructions, preventive conservation (through 193 photogrammetry, laser scanning or BIM), structural analysis and structural health monitoring (including 194 damage detection or seismic design). Cluster #2 (green color) covers 26 items that mainly refer to: energy 195 conservation, energy efficiency, building energy performance, dynamic simulation of buildings, cost 196 effectiveness, investments, energy savings, and sustainable development. Cluster #3 (blue color) with 23 197 items emphasizes the energy utilization of heritage buildings, in terms of: usefulness of the building (i.e. 198 offices, commerce, housing), building characteristics (envelopes, doors, etc), indoor air quality, ventilation 199 strategies, heating and cooling systems. Actually, the large-scale deployment of sensor networks for long-200 term monitoring could provide enough real-time data for the development of predictive control on building 201 management systems (BMS) for HVAC facilities based on machine learning. However, the number of 202 applications in this field is still very limited [35,36]. Cluster #4 (yellow color) with 19 items involves 203 hygrothermal performance of heritage buildings and characterization of construction materials. Here, it is 204 extrapolated that HFM and IRT (using wireless monitoring or remote sensing) could be implemented for 205 the detection of moisture problems, as well as the assessment of the thermal insulation of walls (structural 206 partitions) or the use of aerogel-enhanced systems for building energy retrofits. In fact, the term of "thermal 207 insulation" appears as one of renovation solutions for CH buildings. Normally, to maintain the aesthetic 208 and cultural aspects of the façade, the technicians decide to improve the thermal transmittance from inside 209 the building [34]. Finally, Cluster #5 (violet color) is more focused on the thermal performance of timber-210 framed buildings. Taking into account the information mentioned above, the efforts of researchers were 211 more concentrated on structural assessment in the last two decades.



Figure 5. Co-occurrence network of keywords on "Retrofit and adaptive use of heritage buildings"
(Source: Prepared by the authors using VOSviewer, based on Scopus data)

215

## 216 **3.3. Geographic distribution of the publications**

217 From Figures 6 to 9, the ten countries with a higher number of publications were plotted for all the 218 categories established in Tables 1-2 (except HFM and QIRT with a number of documents less than 2). It is 219 possible to notice that the interest on this topic is concentrated on Southern European countries (i.e. Italy, 220 Spain, France, Portugal, Greece). According to Ramos et al. [18], 31163 heritage listed buildings are located 221 in this region of Europe. However, there is an absence of preventive conservation practices based on a 222 systematic and integrated approach, especially to perform regular inspections and monitor the built 223 environment. The existing preventive plans are not planned to minimize deterioration processes in mid or 224 long-term [18]. This justifies the importance of proposing a common protocol for conducting measurement campaigns to diagnose CH building by NDT. 225



(Source: Prepared by the authors using Scopus data)



238

239 Figure 9. Diagnosis, Retrofit & Adaptive re-use. Publications for the top 10 countries from 2001 to 2021 240 (Source: Prepared by the authors using Scopus data)

242 3.4. Document type distribution

243 Figure 10 displays the document type distribution for each category mentioned in Tables 1 - 2. For the 244 research areas with a greater scientific production, it can be reported that more than 50% of documents 245 were grey literature (i.e. conference papers, book chapters, short surveys and so on). Specifically, the 246 percentage of journal papers were: 27.22% for photogrammetry and laser scanning (220 documents), 247 39.21% for HBIM (109 documents) and 44.48% for ANN (133 documents). In the case of the category 248 entitled "NDT and future perspectives", journal papers represented 36.00% of the sample (544 documents) 249 Nevertheless, only 2.25% were attributed to review articles (34 documents in 20 years). Hence, there is still 250 a research gap to cover.

251



(Source: Prepared by the authors using Scopus data)

#### 255 **3.5.** Analysis of authors

256 Figure 11 presents the co-authorship network for "NDT and future perspectives" category, using the 257 extracted data from Scopus database and adopting a minimum of documents per author equal to 5. The ten 258 authors with a greater number of publications in this topic were reported below: Dr. Fabrizio Banfi with 23 259 documents (Politecnico di Milano -Italy-, h-index 18); Dr. Rafaella Brumana with 20 documents 260 (Politecnico di Milano -Italy-, h-index 21); Dr. Mattia Previlati with 17 documents (Politecnico di Milano 261 -Italy-, h-index 21); Dr. Antonia Moropolou with 16 documents (National Technical University of Athens 262 -Greece-; h-index 37); Dr. Maurice Murphy with 15 documents (Trinity College of Dublin -Ireland-; h-263 index 10); Dr. Flavio Rinaudo with 14 documents (Politecnico di Torino -Italy-, h-index 17); Dr. Grazia 264 Tucci with 14 documents (Università degli Studi di Firenze -- Italy-, h-index 13); Dr. Andreas Georgopoulos with 12 documents (National Technical University of Athens -Greece-; h-index 17); Dr. Filiberto 265 266 Chiabrando with 11 documents (Politecnico di Torino -Italy-, h-index 21); Dr. Elisabetta Rosina with 11 267 documents (Politecnico di Milano -Italy-, h-index 12). With respect to collaborations between these 268 authors, the strong relationships were given by the institution of origin.



269

270

Figure 11. Co-authorship network on "NDT and future perspectives" (Source: Prepared by the authors using Scopus data)

272

271

To observe the relatedness of items based on the number of references, the bibliographic coupling map of "NDT and future perspectives" was plotted as a density visualization (Figure 12). It should be pointed out that two documents are bibliographically coupled if the same study is cited in both publications. In terms of photogrammetry and laser scanning, the most influential papers corresponded to Remondino et al. [37] and Armesto-González et al. [38] (454 and 123 cites respectively). Remondino et al. reviewed the existing 3D measurement sensors and 3D modelling techniques to develop image-based 3D digital documentation 279 of heritage buildings. In contrast, Armesto-González et al. combined the terrestrial laser scanning with 280 digital image processing techniques for damage detection in historical buildings. Concerning HBIM, the 281 studies more useful for the scientific community were performed by Murphy et al. [39] (256 cites) and 282 Bruno et al [40] (97 cites). Finally, the authors in the periphery were also attractive. Avdelidis's paper [41] 283 was the most frequently cited in terms of qualitative IRT (203 cites), since the authors established the 284 foundations for the assessment of the physicochemical behaviour of historic structures after a restoration 285 or reparation actions. Amasyali's research [42], with 581 cites, was taken as reference for studies focused 286 on data-driven building energy consumption prediction models using machine learning algorithms. Along 287 this line, Ascione's research [43] (112 cites) was a clear example of how to develop energy retrofit solutions 288 of an educational ancient building by the combination of on-site monitoring and diagnosis (HFM and IRT). 289 This made possible to calibrate the numerical models and to ensure potential energy savings and 290 environmental benefits.





# 300 4. RELEVANT STUDIES TO PERFORM QUALITATIVE DIAGNOSIS TECHNIQUES IN

#### 301 HERITAGE BUILDINGS

The employment of qualitative NDT on heritage buildings could provide different information about 302 303 anomalies (i.e. cracks, moisture, thermal bridges etc). El Masri at al. [44] carried out a literature review on 304 six NDT techniques executed in the construction industry sector (i.e. samples evaluated in laboratory, 305 residential and non-residential buildings): IRT, Ultrasound, Through Wall Imaging Radar, LiDAR/Laser 306 scanning, Close-Range Photogrammetry, and Ground Penetrating Radar), acting like a "review of reviews". 307 Notably, these aforementioned methods can be coupled with each other and also with other approaches, 308 like Finite Element Methods [45], to fulfill the knowledge. However, the same type of analysis was not 309 performed for heritage buildings. This section covers this gap, explaining the most common methods 310 (qualitative IRT, photogrammetry and laser scanning).

311

# 312 4.1. Qualitative infrared thermography (IRT)

313 Thermographic inspections consist of the reading, processing, and elaboration of thermal images, that 314 represent in false-colour the temperature map of the investigated object. Building audits and diagnosis 315 (which can be carried out according to three levels of knowledge) can employ thermography from both a 316 qualitative and quantitative point of view [46]. A qualitative approach (IRT) implies the identification of 317 the hotter and colder points of the object with respect to the surrounding, thus correlating the anomaly with 318 the detected temperature difference [47]. Therefore, this approach helps to evidence the thermal pattern and 319 to assess where (and how extended) thermal anomalies are (i.e. location of thermal irregularities). As a 320 whole, building diagnosis has largely benefitted from IRT, due to its broad employment [48,49].

321

322 The use of IRT for building investigation is quite common for identifying (evident or incoming) issues [50], 323 detachment [51], and critical points of large portions of the building envelope, thanks to the advantages of 324 being a contactless technique. In fact, papers and works that employ IRT into heritage building are devoted 325 to the opaque envelope, including: (i) identification of cracks [52-55]; (ii) health and structural state 326 [27,41,56]; (iii) moisture, humidity or rising damp [57-63]; and (iv) air leakages [43]. Another 327 classification can be made according to the investigated object, like for instance: (i) buildings (residential or tertiary) [27,64]; (ii) places of worship (i.e. museums, churches, mosque, etc) [25,53,55]; and (iii) 328 329 monuments and archaeological sites (not included in the previous classes) [56,62,65]. The IRT, when is coupled with other NDT techniques, can provide a full understanding of building features, also allowing to
 retrieve possible phase construction of the building itself, due to the possibility of identifying different
 materials under the plaster covering [64,66].

333

## 334 4.2. Photogrammetry & Laser Scanning

One of the most important aspects in the analysis of heritage buildings is their geometry. Heritage buildings do not usually have technical documentation of the project. Likewise, this documentation does not reflect the current state of the building (i.e. structural defects) [67,68]. Given this circumstance, virtual models are an opportunity to have a precise knowledge of the geometry of the building [69]. The 3D survey is carried out through 2 techniques (Figure 13): Structure from Motion (SfM) based on photogrammetry and Terrestrial Laser Scanner (TLS). The main studies on this topic are summarized in Table 3 and briefly explained below.

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Figure 13. 3D survey schemes: (a) aerial photogrammetry, (b) ground photogrammetry and (c) TLS.

346

(Source: Elaborated by the authors)

| 14010 $3.110$ $11051$ $1000$ $1110$ $1110$ $1110$ $1110$ $1110$ $1101$ $(2001 - 2021)$ | 348 | Table 3. The m | lost relevant | studies on | TLS an | d SfM | (2001 - | - 2021 |
|--|-----|----------------|---------------|------------|--------|-------|---------|--------|
|--|-----|----------------|---------------|------------|--------|-------|---------|--------|

| Author                  | Year | Country   | LS      | Element   | Technique       | Α                     | Application            |
|-------------------------|------|-----------|---------|-----------|-----------------|-----------------------|------------------------|
| Grussenmeyer et al [70] | 2008 | France    | OUT     | Wall      | SfM, TLS        |                       | SfM vs. TLS            |
| Brumana et al. [71]     | 2014 | Albania   | IN, OUT | Structure | SfM, TLS        |                       | 3D model               |
| Remondino et al. [69]   | 2014 | Italy     | IN, OUT | Structure | TLS             | $\pm$ 0.2-5 mm        | State-of-the-art       |
| Bolognesi et al. [72]   | 2015 | Italy     | OUT     | Wall      | SfM, TLS        |                       | UAV in CH              |
| Ramos et al. [73]       | 2015 | Spain     | OUT     | Structure | TLS             | ± 2.6 -3.4 mm         | Structure<br>modelling |
| Pierdicca et al. [74]   | 2016 | Peru      | OUT     | Wall      | SfM             |                       | Archaeology            |
| Erenoglu et al. [75]    | 2017 | Turkey    | OUT     | Wall      | SfM<br>UAV      | ± 2 - 3 mm            | UAV in CH              |
| Tumeliene et al. [76]   | 2017 | Lithuania | IN      | Paintings | SfM             |                       | 3D model               |
| Antón et al. [77]       | 2018 | Spain     | IN      | Structure | TLS             |                       | 3D model               |
| Moyano et al. [78]      | 2020 | Spain     | IN      | Structure | TLS             | ±2.5 mm               | BIM<br>Archaeology     |
| Balado et al. [79]      | 2021 | Portugal  | OUT     | Structure | TLS             | $\pm 10.6 \text{ mm}$ | Automatic<br>modelling |
| Gómez-Zurdo et al. [80] | 2021 | Spain     | OUT     | Structure | SfM<br>UAV      | $\pm 2 \text{ mm}$    | Deformation<br>control |
| Moyano et al. [68]      | 2021 | Spain     | OUT     | Wall      | SfM, TLS<br>UAV |                       | SfM vs. TLS            |

349 \*LS: Location of sensors

350

Photogrammetry is the science whose goal is to know the positions and dimensions of objects in space [76]. This is achieved through measurements made from the intersection of two or more photos. With a single photo, two-dimensional information on the geometry and position of the object is obtained. However, working with two photos gives a stereoscopic view (i.e., three-dimensional information) [78]. There are two photogrammetry techniques: (i) aerial photogrammetry (with Unmanned Aerial Vehicle (UAV)); (ii) and ground photogrammetry. In aerial photogrammetry, photos are taken from cameras mounted on flying devices (e.g., drones), being useful for surveying inaccessible elements [80]. To generate these models, at least two images taken from different perspectives of the same location need to overlap to estimate the locations of the points belonging to the different objects that appear in the photographs. In contrast, terrestrial photogrammetry uses a camera located on the earth's surface that is placed in different positions. By obtaining images from different perspectives with one methodology or another, SfM automatically obtains high-resolution three-dimensional data. The use of control points is essential to be able to obtain suitable geometries.

365 TLS allows to obtain a 3D point cloud of objects located around the scanner [79], since it is based on 366 sending an infrared laser beam towards the center of a rotating mirror. The mirror deflects the laser in 367 vertical rotation around the environment being scanned and light scattered from objects in the environment 368 is reflected to the scanner [81]. Depending on the technology of the scanner used, the maximum scanning 369 distance can range from 100 to 300 m [81]. The effectiveness of the scan depends on many factors, such as 370 distance, angle of incidence of the beam, surface properties of the scanned object, visibility limitations and 371 environmental conditions during the test. These restrictions force in many cases to carry out scans from 372 several locations and later unify them in the same model. Cloud registration requires the use of targets to 373 materialize control points. The use of SfM or TLS varies depending on the objective pursued: large and 374 irregular geometries are obtained through TLS, while SfM is more suitable for small areas whose pictorial information is important [70,71,77]. Nevertheless, some studies have assessed the advantages of using both 375 376 in combination [37,73,74]. In any case, the differences between the two methods and the advantages of 377 each technique have focused many of the recent studies. The first aspect is economic, since the use of low-378 cost techniques is interesting for these studies [72]. In this sense, the cost of cameras used with SfM is 379 usually cheaper than TLS technology [82]. In this sense, any type of camera can be used with SfM, although 380 the most recommended are single-lens reflex (SLR) cameras. Likewise, the type of positioning and the 381 difficulties in measuring determine the type of equipment to be used. In this sense, the automatic positioning 382 approaches [83], mobile laser scanners [84], and UAV [85] allow to improve the obtaining of the point 383 cloud. UAV can be especially interesting in high points of the buildings [75,86]. Despite this, the results 384 obtained with TLS tend to be more accurate than UAV [87]. Likewise, the approach to performing SfM for 385 outdoor spaces (e.g., courtyards) was evaluated by Moyano et al. [78], although the results were not 386 satisfactory. Thus, the use of SfM would be more suitable for short-range elements, obtaining satisfactory 387 results [88].

<sup>364</sup> 

#### 388 5. RELEVANT STUDIES TO PERFORM QUANTITATIVE DIAGNOSIS TECHNIQUES IN

#### 389 HERITAGE BUILDINGS

390 The quantitative diagnosis mainly aims to assess thermal properties and airtightness of a building. It should 391 be noted that both aspects can directly influence on energy performance, human comfort, and indoor air 392 quality [89,90]. However, no studies have been performed on heritage buildings. Thermal characteristics 393 are mainly defined by the thermal transmittance (U-value), that quantifies the amount of heat that passes 394 through the building envelope when a enough temperature difference  $(10 - 15^{\circ}C)$  occurs between the two 395 sides [89,91,92]. The assessment of a building element depends on layout, stratigraphy, water content, 396 conservative state, and application techniques. For its evaluation (Figure 14), it is possible to refer to the 397 following NDT methods: (i) the theoretical method (regulated by ISO 6946 [93]); (ii) the heat flow meter 398 (HFM) method (regulated by ISO 9869-1 [94]); (iii) the thermometric method [95] (based on ISO 9869-1 399 [94]); (iv) internal [91,96] or external [97,98] quantitative infrared thermography (QIRT); and (v) simple 400 hot box method [99,100].

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Figure 14. NDT techniques for assessing thermal behavior of building envelopes (Source: Prepared by the authors)

406 Some of these methods constitute the basis for international standards and have been largely employed, 407 some are still ongoing studies to refine, and some have not been employed on heritage buildings. The 408 theoretical method calculates the U-value starting from the knowledge of the thickness of each layer of the 409 building skin (retrieved from documentation and building projects, or by analogy with coeval buildings), 410 and the corresponding thermal conductivity (technical standards or material datasheets and databases can 411 help) [93]. This procedure can be used in steady-state conditions, for homogeneous or multi-layer building 412 elements. Nevertheless, this situation is more theoretical than real because heritage elements are typically 413 inhomogeneous (i.e.different materials, cavities with air movements, joints, different thicknesses, etc) 414 [101–104]. Thus, the absence of databases of pre-industrial materials and technologies as well as the non-415 homogeneities of traditional structures affect the analytical calculation of their thermal performances. This 416 calculation is also influenced by the differences between standard and real surface resistances for spoiled 417 and damaged masonries, as well as by the moisture content of the building element [101,102]. HFM is an 418 NDT procedure for measuring the U-value of a building component directly in situ. The measuring 419 apparatus is composed by a heat flux plate and two or more temperature sensors for measuring the 420 temperature difference between indoor and outdoor environment. A data-logger stores the data acquired by 421 the sensors, at fixed time rates. This approach is the basis for the thermometric method, where the heat flux 422 is computed as the convective heat flow occurring in the inner surface. Concerning quantitative IRT, 423 different approaches have been proposed in literature. In fact, some authors perform OIRT from inside of 424 the building [91,96,105–109], and others form the outside [97,98,110–114]. These methods are conducted 425 under the hypothesis of steady-state flux, although the research interest is also in those techniques based on 426 transient heat transfer [115]. Finally, the airtightness of the building envelope is measured with the tracer 427 gas and the fan pressurization method, and it is quite important for old buildings being particularly subject 428 to air infiltration.

429

# 430 5.1. Heat Flux Meter (HFM)

HFM has been employed as in-situ NDT technique, especially in existing masonries for avoiding the inaccuracies in the assessment of stratigraphy, material properties, damage, decay, moisture content, and application techniques [101,102,104]. However, few studies are strictly focused on heritage buildings (i.e. Lucchi et al.[101] or Roque et al.[116]), as seen in Table 4. Most of them do not contain the terms "historic building" or "heritage building" and "HFM" in the title, abstract or list of keywords of the articles. For this reason, Scopus database did not cover these studies for the subsequent bibliometric analysis about HFM.

437

The procedure is defined by the International standard ISO 9869 [94] that outlines the apparatus and the calibration, installation, and data-processing techniques. Despite this, the literature found several metrological and practical issues that have an impact on the result especially on heritage components [102,117,118], such as: (i) measurement location; (ii) inhomogeneities of the building element; (iii) heat flux perturbation generated by the HFM; and (iv) influence of boundary conditions. For minimizing the potential influence of these uncertainties, the apparatus must be located in north-facing areas, protecting the outer surface from whether perturbation by a proper screen. Similarly, indoor location must avoid the influence of heat sources, such as thermal and electrical devices. Besides, to reduce the influence of vertical temperature stratification, it must be inserted about half-way between window and corner, floor, and ceiling [117]. Furthermore, IRT support the proper installation of sensors [101]. On the contrary, several experiments proved that masonries are sufficiently homogeneous for obtaining feasible results using standardized surface heat-transfer coefficients [101–103].

450

451 This technique is suitable particularly for valuable building elements thanks to the absence of invasive and 452 intrusive trials, which generally are not allowed by Heritage Authorities. However, this method cannot be 453 properly defined as non-invasive. It requires to enter the building to be measured and to fix the probes in 454 specific point of the wall and, if necessary, to repeat the measurement in several points when there is the 455 suspect of non-uniform U-value across the wall (i.e. under windows where, especially in old buildings, it 456 might happen that wall is thinner). Moreover, the thermal glue or paste which is employed to fix probes 457 (thus enhancing the conduction) stains the wall itself. Hence, some works are devoted to the solution of this 458 inconvenience. For instance, in the research [119], the non-perfect thermal contact of the heat flow meter 459 was investigated, by assessing the test duration and the accuracy of the final results when a PVC film was 460 interposed between the plate and the wall. For this reason, in many cases on old masonries, the flux plate 461 and temperature probes should be fixed by adhesive tapes [104].

462

463 Several studies have been published on the HFM measurement of ancient masonries. For example, [120] 464 and [121] compared the analytical calculation and the HFM measurement of different typical Italian brick 465 and stone masonries that belong to different historical periods. Similar studies were carried out on 466 traditional masonries in Scotland and England [117,122,123]. In all these studies, traditional building 467 elements had a better measured thermal performance than the analytical, in the range 20-30%. In [124], some typical wall assemblies were studied, and particularly one from the Greece tradition. The paper aimed 468 469 at assessing the influence of the data processing method starting from HFM data. In [118], six wall 470 assemblies were investigated, some of which were historic building. In [116], the authors developed a new 471 approach to cover the limitations of HFM in Portuguese internal walls from historic buildings erected in 472 late nineteenth century. In [64], an analysis from a historical building undergone to seismic and energetic 473 refurbishment was proposed.

| Author                        | Year | Country  | LS        | Element                                | СР          | TD        | А        | Application                              |
|-------------------------------|------|----------|-----------|--|-------------|-----------|----------|--|
| BRE [123]                     | 2000 | UK       | IN        | Façades<br>Housing + Schools           | >1995       | 7 days    | 20%      | Database for<br>traditional<br>masonries |
| Baker et al. [117]            | 2011 | UK       | IN        | Façades<br>Housing                     | 1880 - 1970 | 14 days   |          | Baseline data for<br>U-value             |
| Williamson et al.<br>[122]    | 2013 | UK       | IN        | Façades<br>Housing                     | < 1919      | 7 days    |          | Energy retrofit                          |
| De Berardinis et al.<br>[121] | 2014 | Italy    | IN        | Historic masonry<br>Housing            |             | >7 days   |          | Energy retrofit                          |
| Evangelisti et al.<br>[120]   | 2015 | Italy    | IN        | Façades<br>Housing                     | 1800 - 2000 | 8-12 days | 17-153%  | Energy retrofit                          |
| Ficco et al. [118]            | 2015 | Italy    | IN        | Façades<br>Housing                     | 1965 -2015  | <7 days   | 8-50%    | Energy retrofit                          |
| Atsonios et al. [124]         | 2017 | Greece   | IN        | Façades<br>Housing                     |             | 28 days   | 6-18%    | Energy<br>performance                    |
| Nardi et al. [64]             | 2017 | Italy    | IN<br>OUT | Historic mansory<br>Tertiary building  | 1930        | 168h      |          | Energy<br>retrofit                       |
| Lucchi [102]                  | 2017 | Italy    | IN        | Historic masonry<br>Tertiary buildings | 1300 -1800  | 14 days   | 7-54%    | Database for stone<br>masonries          |
| Lucchi et al. [125]           | 2018 | Italy    | IN        | Mock-up<br>Laboratory                  |             | 144h      |          | Influence of heterogenities              |
| Evangelisti et al.<br>[126]   | 2020 | Italy    | IN        | Façades<br>Tertiary building           | 2020        | 7-18 days | 20-60%   | Energy saving<br>measures                |
| Gumbarevic et al.<br>[127]    | 2020 | Croatia  | IN        | Laboratory                             |             | 4 days    | 0.78 -9% | ANN                                      |
| Roque et al. [116]            | 2020 | Portugal | IN        | Tabique wall<br>Historic building      | 1800 -1900  | 72h       | 1-5%     | Energy<br>performance                    |
| Gaspar et al. [119]           | 2021 | Spain    | IN        | Old façades<br>Housing                 | 1960 -2005  | 7 days    | 5%       | Enhancement<br>measured U-value          |
| Gumbarevic et al.<br>[128]    | 2021 | Croatia  |           | Laboratory                             |             | 4 days    | 1-9%     | ANN                                      |

474 Table 4. The most relevant studies on HFM (2001 – 2021)

\*LS: Location of sensors; CP: Construction Period; TD: Test Duration; A: Accuracy

HFM was also largely employed as reference for other techniques (i.e. quantitative IRT), without losing the attention of researchers, that still work on its refinement. For instance, in [126], the HFM method was employed for two seasons (summer and winter) on different sides (north and south walls) of a recently built building, to assess the importance of the external environmental conditions and of the data refinement. In

- terms of calibration, some works are still ongoing [127–129].
- 483

# 484 **5.2. Quantitative Infrared Thermography (QIRT)**

QIRT means that the thermal image is post-processed to obtain a quantitative information, also from a 485 486 spatial-temporal correlation, for an in-depth evaluation (i.e. characterization of a defect or U-value). A clear 487 classification and technique definition is available in [130,131], and hybrid approaches have also been proposed [132]. QIRT applied to the building envelope has been recently proposed in literature, and many 488 489 research groups have been working on it since its first proposal in 2008 [133]. It is noticeable the growing 490 interest in the last years and spread of research groups working on this topic, evidence of the need for a 491 quick and reliable NDT technique for the U-value assessment. Nevertheless, historical buildings represent 492 a research gap in this sense, especially in the EU. As mentioned in Section 3, only two studies of QIRT 493 were detected [134,135]. Grinzato [134] applied QIRT to analyze the decay of CH buildings covered by 494 frescoes, while Tavukçuoglu [135] combined QIRT and ultrasonic pulse velocity (UPV) to monitor and to 495 evaluate the thermal performance of historical structures with anomalies (i.e. moisture, thermal bridges, 496 etc). Therefore, this subsection discusses the most relevant papers on QIRT in existing buildings published 497 from 2018 to 2021, highlighting the significant aspects for future protocols based on heritage buildings.

498

499 In [136], QIRT was implemented in laboratory to determine the U-value of traditional glazing, comparing 500 Korean standard window performance evaluation with HFM results. In [137], the authors aimed at assessing 501 the U-value via external QIRT on wood-framed wall assemblies, reproducing in an experimental structure. 502 The work highlighted some practical advices as well as the need for proper Region of Interest (ROI) 503 selection, to reduce errors. In the work by Papadakos et al. [138], the envelope of an existing building (made 504 by porous clay bricks or perforated bricks) was investigated with HFM, theoretical method and via QIRT. 505 The method allowed to identify (via Ishikawa method) those parameters that affect the heat flux and the 506 temperature evaluation in QIRT, and consequently the U-value. An auxiliary target set-up is proposed, as 507 well as a complete sensitivity analysis. In [90], the 2D U-value map was proposed as a method for 508 accurately investigating surfaces which had partial anomalies/non-uniform thermal pattern, like walls of 509 historic building, whose masonries are made of brick and stone. The aim was to achieve a simpler processed 510 thermogram, thanks to which obtaining the U-value under the steady-state heat transfer hypothesis 511 presented in previous studies [91]. In [139], it was employed for thermal bridge quantification in a climatic 512 chamber, where measurements were carried out by replicating typical EU construction technologies. This 513 is relevant especially for heritage buildings, whose thermal pattern often reveals non-uniformity and 514 thermal bridges, whose energy losses might be relevant. The possibility of quantifying such energy 515 expenditure avoiding destructive or invasive methods is of utmost importance. The efforts in this field are 516 now devoted to the assessment of the influence of the convective heat transfer coefficient on the results 517 from the application of the several QIRT methods and equations. For the convective heat transfer coefficient 518 (CHTC), Bienvenido-Huertas et al. [140] applied nearly 50 correlation evaluations depending on wind 519 speed, and about 10 depending on dimensionless numbers. A clustering was computed (by Ward method) 520 to help to "group" those correlations and, therefore, the corresponding U-value obtained by external QIRT 521 employed on 3 multi-leaf walls. Moreover, the percentage contribution of radiative and convective fluxes 522 on the total heat flux was also shown for each cluster. Results demonstrated that it is still quite difficult to establish a unique and more appropriate CHTC for all the approaches, but there are some equations (and 523 524 some clusters) that are more suitable than others. In a later study [141], the analysis of the internal 525 correlations with dimensionless numbers allowed to obtain better results than in the external approach. A 526 later contribution from Nardi et al [142] aimed at assessing the span of CHTC from 57 correlations at 527 different wind speed classes (within the range of applicability of OIRT method), and then by employing 528 such correlations on a reduced wind speed range (coherent to the experimental set up) to the U-value 529 equations for QIRT, to compare results with the conventional CHTC. Also in [143] the CHTC issue was 530 addressed, by developing a methodology for its determination, valid for low-rise building. Finally, a key-531 point for the QIRT employment is the hypothesis of steady-state heat transfer coefficient, which is of course 532 a simplification of the complex dynamics of the phenomena. In [144], it was analysed the impact of 533 stationary and dynamic regimes on QIRT. For the purpose, heavy multi-leaf walls in two EU Countries 534 were investigated (also via HFM method), and a discussion on boundary conditions was proposed. 535

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#### 538 5.3. Airtightness measurements

539 Airtightness and air infiltration affect energy performance, human comfort, and indoor air quality (IAQ) of 540 a building. From one side, the high airtightness performances have positive impacts on the reduction of 541 energy consumptions but they can negatively influence the IAQ in terms of ventilation rate and pollutant 542 concentration [145]. On the other side, the decrease in ventilation rates coincides with the growth of allergic 543 diseases (i.e. asthma, inflammation, respiratory infections, allergy, sick building syndrome) related to the 544 exposure to chemical (e.g. volatile and semi-volatile organic compounds, cleaning chemical agents, traffic 545 related pollutants, environmental tobacco smoke) and biological (e.g. molds, virus, spores, cells, fragments, 546 and bacteria) agents [146,147]. Low ventilation rates affect also the human productivity and comfort 547 perceptions [146,147]. Similarly, they favor the concentration of chemical and biological pollution and dust 548 [146,147] that may damage heritage artifacts, collections, archives, and building surfaces [148,149]. A 549 balance between ventilation requirements for human comfort, IAQ, pollution concentration, heritage 550 conservation, and energy savings is needed especially in historic buildings [147].

551

552 Air infiltrations in a building depend on [6,147,150]: (i) building age; (ii) geometry (e.g. area/volume index, 553 building shape, dimension); (iii) building type (e.g. single or multifamily building, villa, detached building, 554 tower); (iv) building use; (v) constructive technology and materials (e.g. precast or traditional construction, 555 bricks, stone, wood); (vi) type of component (e.g. wall, roof, windows, doors, chimney); (vii) conservation 556 state (e.g. level of damage, type of decay); (viii) construction quality; (ix) environmental conditions (e.g. 557 wind velocity, air temperature differences ( $\Delta T$ ; °C) between indoor and outdoor environment); and (x) 558 characteristic of the surroundings (e.g. wind direction, shadows, orientation). Martín-Garín et al. [151] 559 listed the main sources of the air leakage points in historic buildings in the following building elements: (i) 560 wall joints and joints in window frames; (ii) ducts in the building envelope for water, gas, or ventilation; 561 (iii) electrical devices (lighting, plugs, switchboards, switches); (iv) cracks and cavities; (v) joints in 562 baseboards and floorboards. Feijó-Muñoz [152] and Colijn et al. [153] tried to identify the leakage paths in 563 Spaniard and Dutch traditional houses using the IRT. The main problems were found in window frames, 564 rolling shutters, pipes, ducts, and construction joints. Similarly, d'Ambrosio Alfano et al. [154] noticed that 565 absence of sealing systems is a critical point in the building stock, especially for windows and chimneys. 566 Also, despite a correlation between the airtightness and the workmanship quality was discovered, no statistically significant results were obtained for the reduced sample size of data and the difficulty ofisolating the variables [153].

569

570 Diagnostics of natural ventilated buildings is difficult [155,156]. This problem increases in CH buildings 571 characterized by high air flow rate through the building envelope. Qualitative assessments are complex due 572 to the thermal buoyancy created by the difference in air density (generated by the pressure difference inside 573 and outside the building [155] Also, meteorological conditions cause high variability of instantaneous 574 values of ventilation airflows [155]. Quantitative assessments can be divided in instantaneous and 575 continuous measurements. Two instruments are used for instantaneous quantitative tests: anemometer or a 576 barometer. The first measures the air velocity in a room while the second measures the airflow in exhaust 577 and supply outlets [155]. Continuous quantitative test methods contemplate the tracer gas measurement, 578 and the fan pressurization method, also called Blower Door Test (BDT).

- 579
- 580 5.3.1. Tracer gas measurements

581 The tracer gas test is a direct measurement of the air infiltration rates in a building. Three different 582 measurements of the gas concentration are used [6,156,157]: (i) the constant injection; (ii) the constant 583 concentration; and (iii) the concentration decay. This method depends on the weather conditions and is 584 limited to the measurement period [6,158]. The accuracy of these methods is related to reiterate 585 measurements: on the contrary a single measurement gives limited information on the building infiltration 586 [159]. The first two methods are more accurate, but they require long times as well as expansive and 587 sophisticated equipment [32]. Also, these measurements need larger time span that is not always applicable 588 to the buildings in use, where some elements (doors, windows or the ventilation ducts) cannot be closed for 589 long time [6]. The concentration decay method is the most widely practiced especially in huge CH buildings 590 like churches, museum halls, palaces, and castles, due to its simplicity, low cost, and reduced times [6,157]. 591 It permits also to reduce the impact of the surrounding climate (e.g. wind speed, wind direction, indoor-592 outdoor  $\Delta T$ ) in natural ventilated buildings [160]. In this case, the tracer gas is distributed into a building 593 and mixed using fans to achieve a satisfactory uniformity. The gas then naturally decays thanks to the 594 dilution with air infiltrations from outdoors [6,157]. The gas concentration is monitored with a series of 595 calibrated sensors placed in the rooms [157]. The air change rate (ACR) value is calculated according to 596 the concentration decay by a mathematical regression [157]. Several limitations are found on this test. The

597 most important is related to the accuracy in natural ventilated buildings. For example, Buggenhout et al. 598 [161] demonstrated an error of 86% in naturally ventilated rooms where is difficult to reach a perfect air 599 mix. The most consistent results have been found in during winter seasons [162]. Another aspect is related 600 to the user behavior, such as window or door opening habits and use of exhaust fans [162,163]. Only few 601 studies have been found on CH buildings [6], but they confirm the results obtained in naturally ventilated 602 buildings. Hamid et al [164] selected the concentration decay method in naturally ventilated CH buildings 603 in Sweden to reduce the impact of the boundary conditions related to the presence of natural ventilation. 604 Besides this method, a passive tracer gas decay measurement was conducted to obtain average values of 605 the ACR over a longer time. These tests were conducted simultaneously during and after office hours, 606 showing the influence of occupant on the ACR. The ACR after office hours was lower in summer than in 607 winter due to smaller differences in the indoor-outdoor  $\Delta T$ . On the contrary, during office hours in summer 608 the ACR resulted almost twice then in winter for the impact of the occupants (window opening) [6]. 609 Similarly, Hayati [158] estimated an overall uncertainty of  $\pm 10-15\%$  in the airing measurements of huge 610 churches using tracer gas concentrations before and after airing.

611

#### 612 5.3.2. Fan pressurization method

613 The fan pressurization method is an experimental measurement of the air flow rates across the building 614 envelope over a range of induced pressure difference ( $\Delta P$ ) between the indoor and the outdoor environment (Figure 15). This data permits to measure the air permeability (q) and n value under a  $\Delta P$ , defined as the air 615 616 leakage rate across the building envelope respectively per the envelope area and per the internal volume 617 [159]. This method is used for a wide variety of qualitative and quantitative purposes [159]: (i) to measure 618 and to document the air tightness and the air permeability of a building; (ii) to estimate the indoor air 619 changes and the natural ventilation performances; (iii) to control construction quality; (iv) to compare the 620 air permeability of similar buildings; (v) to localize the infiltration areas in a building; (vi) to identify the 621 causes of air leakages; (vi) to reduce the air infiltrations with a renovation of an existing building. The 622 international standard ISO 9972 [159] defined the procedure for measuring the air permeability of a single 623 zone building or a part of building through this method. It can be also applied to a multi-zone building, simply opening the interior doors or by inducing equal pressures in adjacent zones. This method is not valid 624 625 for single building elements. The reference  $\Delta P$  in the BDT is 50 Pa. Thus, the measured parameters are the 626 air leakage rate at 50 Pa (q50) and the air change rate at 50 Pa (n50). The accuracy of the test depends on

- the equipment, the environmental conditions, and the building features. The equipment is composed by: (i) a fan for creating a  $\Delta p$  across the building envelope to ensure a constant air flow at different pressures; (ii) a pressure device for detecting the  $\Delta p$  with an accuracy of  $\pm 2$  Pa in the range 0÷60 Pa; (iii) mobile telescopic door to insert on the building element; and eventually (iv) monitoring device for measuring the indoor and outdoor air temperature.
- 632



Figure 15. The equipment used for the fan pressurization method: a) fan, b) pressure device, c) mobile
telescopic door. (Source: Elaborated by the authors)

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637 Ideal environmental conditions for the test are small indoor-outdoor  $\Delta T$  and low wind speeds (<6 m/s or < 638 level 3 on Beaufort scale), while strong winds and high  $\Delta T$  must be avoided. Similarly, high building 639 dimensions affects the result: to obtain acceptable results, the product between  $\Delta T$  and the internal height 640 must be less than 500 mK [154]. The advantage of this method is that their results are less affected by 641 climatic conditions [159]. Notably, the research on this topic follows the standard methodology, without 642 adding new procedures dedicated to heritage buildings. Quantitative measurements were carried out mainly 643 on recent or new buildings, in general from 1950 to onwards [153,165,166]. Dimitroulopoulou [147], 644 thanks to a huge literature review, discovered a correlation between ventilation rates and geographical 645 locations (higher in Scandinavia, The Netherlands, Greece, and Portugal thank other Countries), building 646 volumes (higher in smaller buildings), number of people, room functions (i.e. bedrooms), and habits (i.e. 647 opening). Also, some studies established a relationship between airtightness, building age, and construction 648 type [165,167], but without a specific focus on traditional or heritage buildings. In general, older and 649 smaller dwellings have higher normalized leakage areas than newer and larger houses [167]. Chan et al. 650 [167] found a direct correlation between airtightness, year of construction, and floor area in single-family

651 detached dwellings in United States. The years of construction were divided into four categories (before 652 1950; 1950–1980; 1980–1995; after 1995). Older buildings had higher n50 values thank post-war buildings. Another study grouped the dwellings in three categories based on year of construction (pre-1975 that means 653 654 from 1941 to 1974; 1975-1980; 1980-2008) [165]. Leakage paths were non-uniform across the building 655 ages and, as result, new constructions were automatically assumed more airtightness than older ones. To 656 reinforce this theory, Sherman and Dickerhoff [168] observed smaller leakages in recent homes (built after 657 1980) due high performance of building materials and techniques (e.g. weather-stripped windows, air 658 barriers, high windows airtightness), and less damage (e.g. cracks, decay). Only one study was focused 659 specifically on heritage buildings. Martín-Garín et al. [151] realized several BDT on XIX Century heritage 660 dwellings in San Sebastian (Spain) for identifying a relationship between geometric features and measured airtightness degree. A wide variety of airtightness degrees at 50 Pa was found: the n50 value was in the 661 662 range 68-37.12 h<sup>-1</sup> while the q50 value varied between 0.50-20.46 m<sup>3</sup>/m<sup>2</sup>h. In addition, 30% of samples had 663 airtightness  $< 4 h^{-1}$ , 50% in the range 4-16 h<sup>-1</sup>, and 20% in the range  $>16 h^{-1}$ , with an average value of 9 h<sup>-1</sup> 664 <sup>1</sup>. This study confirmed the contrast between the airtightness performances in historical and recent 665 buildings. The reasons were ascribed to morphology, construction solutions, presence of cracks and joints. 666 Similarly, Feijó-Muñoz et al. [152,166] analyzed a representative sample of the existing residential stock 667 built between 1880 and 2011 in Spain with the BDT. The dwellings had a massive construction system, 668 prevailing with brick masonry, and natural ventilation systems. The mean n50 value was 6.1  $h^{-1}$  for singlefamily dwellings and 7.1  $h^{-1}$  for multi-family housing. The mean measured n50 value by Feijó-Muñoz et 669 670 al. [166] in other historical and recent buildings in the Mediterranean area of Spain and the Canary Islands 671 was heighten (8.43 h<sup>-1</sup>). Akkurt et al. [6] reported the infiltration rates in historical buildings for different 672 typologies and locations from the literature review. The data was based mainly on tabular values, but also 673 on the BDT and the tracer gas dilution method. A specific trend for the variation of the n50 value per hour 674 was not proved by the literature for the variety of construction habits and the state of conservation and 675 repair [6,169]. Despite this, there is a general agreement that this value is high for poor construction 676 tightness made by permeable or damaged materials (e.g. wooden construction) and for large openings [6]. 677 Only museum buildings showed low infiltration rates due to the severe microclimatic control imposed by 678 the conservation requirements. Also, the n50 value of non-retrofitted buildings was found 30-42% bigger 679 than the one for retrofitted buildings [150].

#### 681 6. FUTURE PERSPECTIVES

#### 682 6.1. Interoperability between NDT techniques and HBIM projects

683 HBIM (Heritage Building Information Modelling) is focused on the recognition and segmentation of each 684 building element of a cultural asset [170–172]. Nevertheless, the creation of a model for this type of 685 construction by a BIM software may be limited [173]. Modelling heritage building needs both technical 686 information (e.g. geometrical shape, dimensions, materials, construction techniques, conservation 687 conditions, etc) and historical information for restoration [25,40,174,175]. According to Castellano-Román 688 et al. [176], there are several dimensions in HBIM: 3D (analytical survey based on metric capture), 4D 689 (historical evolution of the asset), 5D (diagnosis and characterization of the structural damage), 6D (cultural 690 environment and infrastructures of supply in the territory) and 7D (preventive conservation of the building). 691 Furthermore, the authors established five levels of knowledge that are not directly related to the level of 692 detail or accuracy: LOK100 (location and orientation of heritage asset), LOK200 (dissemination with basic 693 structures modelling as well as legal and graphical documentation), LOK300 (advanced research with 694 complex structures modelling), LOK400 (criteria for conservation and intervention projects) and LOK500 695 (investment plan for periodic programs of management and maintenance).

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697 In recent years, NDT techniques (i.e. radio frequency identification technique -RFID-, infrared 698 thermography -IRT-, laser scanning, photogrammetry) and IoT were combined in architectural surveys to 699 create a 3D BIM model [25,40]. However, some limitations were highlighted: (i) difficult implementation 700 of the platform [177]; (ii) limited interoperability between BIM tools and diagnostic tools (i.e. digital 701 cameras, IR cameras, laser scanners) [40,175,177-179]; (iii) level of detail (LOD) and level of information 702 (LOI) of the model, especially for irregular structures [174,177,180,181]; (iv) complex detection of surfaces 703 with non-optimal optical properties (i.e. high transparency or reflectance) [25,40]; (v) high time 704 consumption for data management [40,175]; (vi) use of different tools for post-processing [25,40]; (vii) 705 expensive technical resources [40]; (viii) complex recognition and segmentation of building elements 706 [40,175]; and (x) difficulties of workflows from point clouds to BIM through manual 707 procedures [173,175,182–184]; and (x) lack of BIM knowledge of all stakeholders, especially those who 708 are not from AEC (Architecture, Engineering and Construction) industry [185].

710 To solve part of the exposed drawbacks, some multidisciplinary approaches with BIM -NDT integration 711 [25,186], algorithms based on Poisson and Ball Pivoting surface reconstruction [40,180], or GIS models 712 for heterogeneous semantic data [174] were developed. Ham et al. [186] determined thermal properties of 713 structural components of an existing building (i.e. U-value, thermal conductivity) by thermography. 714 Subsequently, these properties were mapped and associated with parametric objects in gbXML format into 715 the BIM model. In this way, the thermal property was used as an input of energy performance in energy 716 simulations, reducing the gap between the architectural information represented in the model and the actual 717 data. However, the authors noted that two things were necessary to be achieved: an automated system for 718 the generation of BIM through captured images and a complete as-built information of the building. Song 719 et al. [187] evaluated the trends and potentials of BIM-GIS integration in ACE industry. The authors enumerated a set of benefits of BIM-GIS integration: (i) project cost control through the prediction of cost 720 721 scenarios with clustering; (ii) spatio-temporal statistical analysis for HSE (Health, Safety and Environment) 722 management; (iii) simulation of construction works to reduce time of execution. Nevertheless, BIM-GIS 723 integration could also present some barriers, such as non-unified criteria and information loss during the 724 extraction and simplification of data between platforms [174,187]. Bruno et al. [40] carried out a literature 725 review about HBIM from 2004 to 2017. The authors pointed out that building diagnosis and monitoring are 726 still ongoing in terms of enhancement of energy simulation, structural reinforcement and HBIM. For this 727 reason, they suggested the development of a guideline with the integration of several methods for the 728 assessment of the heritage building in order to create a BIM model. This included the use of 729 photogrammetry and topography to detect anomalies, radar tests to identify structural elements, ultrasonic 730 tests to estimate the composition of the building elements, and vibration tests to determine the dynamic response and simulation by finite elements; HFM and IRT were not considered. Delegou et al. [25] 731 732 performed a multidisciplinary approach for heritage buildings. For historic and architectural data, past 733 restoration projects and bibliographical research were conducted. For the geometric documentation, 734 photogrammetry and laser scanning were applied. In the first technique, the 3D textured model was created 735 by Structure from Motion (SfM) and Multi-View Stereo (MVS). In the second technique, a DDSM (Dense 736 Digital Surface Model) was developed. For building materials characterization, three techniques were 737 implemented: Digital Microscopy (DM), Infrared thermography (IRT) and Ground Penetrating Radar 738 (GPR). The authors pointed out that the integration of NDT with architectural data allowed to extract 739 information of building materials, to identify the preservation state of the building and to obtain a thematic

740 map for planning conservation interventions. However, the collaboration and data management among

741 different stakeholders (architects, engineers, scientists) was required.

742

743 Concerning facility management (FM), few previous studies showed practical examples of BIM as a 744 potential post-construction management of the building operative stage [188]. Piselli et al. [188] developed 745 HBIM and MEP (Mechanical-Electrical-Plumbing) models in the same platform, to combine the updated 746 database of the architectural features of the building with site monitoring data (i.e. energy consumption, 747 environmental parameters of the building systems). The main potential of the proposal was the generation 748 of an automated sheet for facility management applications (i.e. maintenance tasks and indoor 749 environmental control) in retrofitted heritage buildings. However, sub-models for each facility of the MEP 750 model were needed, using the same reference system to guarantee the precision of the general model. Mora 751 et al. [181] proposed a methodology that integrated geometrical data from a wearable mobile laser system 752 (WMMS) and environmental data from an in-situ monitoring network, without requiring any GIS method. 753 This represented an enhancement in the computation of KPIs (Key Performance Indicators) for the 754 evaluation of the preventive state of the historical building and the bioclimatic conditions. Dias Pereira et 755 al. [189] stated that higher education heritage buildings also need a multidisciplinary intervention 756 framework that should englobe: (i) assessment of IEQ parameters (thermal comfort plus air quality) and 757 energy consumption; (ii) implementation of non-invasive in-situ monitoring of thermal performance of 758 construction elements, to characterize the thermos-physical properties of building façades; (iii) use of 759 innovative construction solutions and renewable energy systems; (iv) implementation of BIM in 760 intervention plans (i.e. 3D laser scanning); (v) computation of dynamic simulations in future scenarios with 761 climatic and tourism data; (vi) open-access libraries for BIM model. Along this line, several authors 762 affirmed that the renewable energy integration in heritage buildings could be challenging, since the lack of 763 space is often a constraint in the projects of refurbishment [188,190,191]. In the case of BIPV systems 764 (Building Integrated Photovoltaic), the integration of them in heritage buildings depends on: the state of 765 the roof, visual impact and preservation of the structures [192].

766

767 Within this context, more effective interoperability is required by means of the improvement of the access 768 protocol in terms of consecutive conservation phases as well as centralization of information in the CDE 769 (Common Data Environment) [175,185]. The existing BIM platforms with CDE (i.e. PetroBIM, Arches 770 Project, 3DHOP) are not work platforms and consequently, they do not synchronize information in real 771 time with BIM models [Palomar et al., 2020]. In addition, a semantic segmentation of the element morphology cannot be performed by existing HBIM softwares if the process of transformation of 3D point 772 773 clouds is not automatic [68,175] or the buildings are not assumed as structures with repetitive patterns 774 [174]. In fact, Yang et al. [174] highlighted that the reduction of manual work in the scan-to-BIM process 775 for buildings led to the development of a high quantity of commercial tools and algorithms, but only for 776 new buildings with regular shapes. Hence, complex historical buildings are excluded of automatic 777 segmentation. The excessive standardization of ICT approaches, the interdisciplinary features of the 778 restoration projects and the heterogeneity of aspects related to data (i.e. format, accessibility, models) are 779 considered as important drawbacks for HBIM [178,185].

780

# 781 6.2. Interoperability between artificial neural networks (ANN) and NDT techniques

782 Artificial neural networks are defined as a flexible mathematical modelling method that allows the 783 computer to execute an assigned task without human intervention [193,194]. ANN can be divided into two 784 categories, supervised learning or unsupervised learning. The difference between them is mainly based on 785 input dataset dimensionality (i.e. sequence of input – output pairs to develop a real-valued function) and 786 use of clustering (overlapping or hierarchical clusters to assign data points into groups with similarities) 787 [194,195]. Despite the increasing trend of the use of Machine Learning (ML) and Deep Learning in heritage 788 buildings, some barriers were detected in the literature (Figure 16): (i) ANN are still limited in this research 789 field due to access, quality of datasets and processing time [195,196]; (ii) supervised learning methods (e.g., 790 classification and regression trees (CART), Random Forests (RF), and support vector regression (SVR), 791 and unsupervised learning methods (e.g., clustering) were generally implemented on small datasets without 792 public access; (iii) algorithms need normalization of input data before the learning process [197]; (iv) 793 common applications were focused on the classification of materials or objects (i.e. stone tools, potteries, 794 ceramic artefacts or ancient paintings) [194,195]; and (v) high processing power is needed for DL 795 algorithms [193].







Figure 16. Sketch of ANN and supervised learning methods (Source: Elaborated by the authors)

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801 The most recent DL (Deep Learning) works that combined IRT with neural networks (i.e. Faster Region 802 Convolution Neural Network -R-CNN-, Deep Inception Neural Network -DINN-, spatial DL model -VGG- etc) were mainly focused on the subsurface defect detection and segmentation methods for metal 803 804 elements and composite materials [198–202]. In terms of cultural heritage and thermography, most of the 805 data processing algorithms were not automated, which could increase the technician's subjectivity and 806 reduce the precision of IRT results [194]. For this reason, Garrido et al. [194] implemented Mask R-CNN 807 (Mask Region - Convolution Neural Network) and active thermography to carry out defect detection and 808 semantic segmentation of defect areas in marqueteries and artistic objects from a thermogram 809 automatically.

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ANN were also applied to HFM method [127,128,203], to reduce the measurement time, with encouraging results. However, paper related to the application of HFM on heritage building are of reduced amount, if compared to the ones that employ HFM. The main issue in papers identification relies in the lack of proper keywords (both for historic and historical buildings) are quite scarce. The scientific community, although being quite sensible to the topic of heritage buildings, does not remark this point in keyword definition. This is also confirmed by the recent reviews on the U-value assessment that (undoubtedly) treat the HFM method, where bare works are classified as referring to historical buildings. 818 Concerning photogrammetry or other techniques, few studies were detected. Zou et al. [204] developed a 819 routine inspection of heritage buildings that used a Faster R-CNN for 2D object detection with high 820 accuracy. The method could be integrated with UAVs and a GPS system. Condorelli et al. [205] applied 821 DL in film footage of historical archives to create a 3D model of lost architectural heritage, as a 822 photogrammetric reconstruction. This proposal improved the well-known methods and facilitated 823 information for the cultural memory of the future. Wojtkowska et al. [196] used laser scanning and ANN 824 to determine deformation of heritage structures with a precision of 3%. In this way, an effective monitoring 825 of a structure could be conducted without any physical intervention or any limited set of data points.

826

# 827 7. DISCUSSION AND CONCLUSIONS

The main contribution of this review paper was the development of a detailed framework about the use of qualitative and quantitative NDT for the diagnosis of CH buildings in last two decades (2001 – 2021), including the advanced modelling technologies (i.e. HBIM and ANN) and future trends in terms of retrofit and adaptive re-use of heritage buildings. For this reason, two steps were carried out: (i) bibliometric analysis, based on data statistics and science mapping; (ii) assessment of the most relevant studies on this field. The main outcomes of this work are highlighted hereafter.

- 834
- 835 The analysis of the geographic distribution of publications highlighted that most of studies were 836 located on the Southern European countries (i.e. Italy, Spain, France, Portugal, Greece). This was 837 also reflected on the analysis of authors. Nevertheless, no integrated and systematic approaches 838 were developed to propose common preservation plans at urban area. Indeed, the document type 839 distribution showed that only 2.25% of the scientific production corresponded to review articles 840 and the percentage of journal papers was found to be 36%. In the case of HFM and QIRT, only 841 two documents for each technique were detected. This emphasizes the necessity of conducting 842 new studies on the diagnosis of the built quality of heritage buildings for their future 843 refurbishments, preserving cultural and aesthetic values.
- 844

• The findings of science mapping revealed two main aspects, which was supported by the analysis 846 in-depth of the most significant studies on the topic. Firstly, "photogrammetry" and "laser 847 applications" were identified as consolidated techniques for historic preservation. In fact, over 740 848 publications were obtained from 2009 to 2021. Furthermore, HBIM projects could be strongly 849 related to these techniques and deep learning, but the applications would be focused on architectural restorations instead of diagnosis of CH buildings. According to the relevant studies 850 851 on TLS and SfM, virtual models can be an excellent opportunity to have enough information of 852 the geometry of complex construction elements, although the applicability of these techniques 853 depends on several factors (i.e. accuracy, cost, position of the equipment, area to analyze). The 854 second aspect derived from the science mapping is that collected data from quantitative NDT 855 (HFM, QIRT or airtightness measurements) was not considered for creating or updating HBIM 856 models. This could be justified by the large number of sensors to install in heritage walls if HFM 857 is implemented, due to the high degree of heterogeneity given in historic masonries. In the case of tracer gas measurement, the diagnosis of natural ventilated heritage buildings is really 858 859 complicated, since they are characterized by high air flow rate through the building envelope. 860 Regarding the fan pressurization method, the standard methodology does not incorporate specific 861 procedures for heritage buildings. From previous studies, only museums could present low 862 infiltration rates, since severe microclimatic control must be imposed to fulfil with conservation conditions of artworks. Hence, multidisciplinary approaches with BIM -NDT integration are 863 864 required, to support the centralization of information in the CDE (Common Data Environment) 865 and to enhance the communication between stakeholders. Notably, most of the construction 866 projects of existing buildings are not available or updated.

867

868 According to [17,206], one of the best strategies to reduce the demand of construction materials 869 (and their embodied energy) in the built environment could be the adaptive re-use of cultural 870 heritage (ARCH) buildings, at local and regional level. Nevertheless, a deep energy retrofit is 871 required to increase the resilience of this type of buildings and to ensure their long-term usability. 872 Consequently, technicians should have the enough knowledge about diagnosis to apply correctly 873 non-destructive techniques [18]. The science mapping about retrofitting and adaptive re-use of CH 874 buildings allowed to identify five clusters or macro areas: (i) architectural design and structural 875 health monitoring; (ii) energy efficiency and cost effectiveness; (iii) energy utilization; (iv) 876 hygrothermal performance and characterization of materials; (iv) thermal performance of timber 877 structures. In the case of the third cluster, one of the future trends is the implementation of predictive controls for HVAC systems based on machine learning. It should be noted that ANN facilitate the decision-making without human intervention. However, they are still ongoing. The main barriers are related to the quality and normalization of datasets, data privacy, and network security. In terms of diagnosis, the drawbacks would be more related to the detection and segmentation of defect areas in building materials.

883

884 To sum up, this research demonstrated that a holistic approach should be adopted, integrating policies 885 related to preservation and valorisation of CH buildings. Through the bibliometric analysis and the 886 assessment of previous studies, it was observed that a lack of interoperability among NDT techniques exists. 887 Hence, this paper offered a complete perspective to understand the main networks and trends on the topic, which could facilitate the definition and implementation of strategies to comply with the Sustainable 888 889 Development Goals (SDG). The information reported could be used by researchers, energy auditors, 890 heritage authorities, police-makers and industries involved in the renovation and conservation of CH 891 buildings.

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# 893 DECLARATION OF COMPETING INTEREST

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.

896

## 897 CREDIT AUTHORSHIP CONTRIBUTION STATEMENT

Blanca Tejedor: Conceptualization, Methodology, Investigation, Writing –Original Draft, Writing –
Review & Editing. Elena Lucchi: Conceptualization, Investigation, Writing – Original Draft,
Visualization. Iole Nardi: Investigation, Writing – Original Draft. José David Bienvenido-Huertas:
Investigation, Writing – Original Draft, Visualization.

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