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Energy efficiency, demand side management and energy storage technologies – A critical analysis of possible paths of integration in the built environment

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13 Abstract

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14 The transition towards energy systems characterized by high share of weather 15 dependent renewable energy sources poses the problem of balancing the mismatch 16 between inflexible production and inelastic demand with appropriate solutions, which 17 should be feasible from the techno-economic as well as from the environmental point of 18 view. Temporal and spatial decoupling of supply and demand is an important element to 19 be considered for the evolution of built environment, especially when creating sectorial 20 level planning strategies and policies. Energy efficiency measures, on-site generation 21 technologies, demand side management and storage systems are reshaping energy 22 infrastructures and energy market, together with innovative business models. Optimal 23 design and operational choices in buildings are systemic, but buildings are also nodes in 24 infrastructural systems and model-based approaches are generally used to guide 25 decision-making processes, at multiple scale. Built environment could represent a 26 suitable intermediate scale of analysis in Multi-Level Perspective planning, collocated 27 among infrastructures and users. Therefore, the spatial and temporal scalability of 28 modelling techniques is analyzed, together with the possibility of accommodating 29 multiple stakeholders' perspectives in decision-making, thereby finding synergies 30 across multiple sectors of energy demand. For this reason, the paper investigates first 31 the cross-sectorial role of models in the energy sector, because the use of common 32 principles and techniques could stimulate a rapid development of multi-disciplinary 33 research, aimed at sustainable energy transitions. Further, relevant issues for the 34 integration of energy storage in built environment are described, considering their 35 relationship with energy efficiency measures, on-site generation and demand side 36 management.

37

Keywords: Energy transition modelling in the built environment; Multi-Level
Perspective planning; Technologies for Sustainable Buildings; Demand side
management; Energy storage systems; Power to Heat; Power to Gas.

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42	Highli	ights:
43	•	Buildings represent a relevant component in sustainability transition policies.
44	•	Multi-Level Perspective planning has to be considered in built environment
45		evolution.
46	•	Analysis of complementarities is crucial to understand technological and
47		sectorial issues.
48	•	Integration and scalability of computing techniques for optimization and inverse
49		modelling is necessary.
50	•	Demand side management and storage technologies are essential to decouple
51		production and demand.
52		
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72 **1** Introduction

73 The transition towards energy systems characterized by high share of renewable energy 74 sources (RES) is necessary to reduce drastically carbon emission and avoid climate 75 change related risks. Buildings have a great impact in terms of carbon emission at the 76 EU [1], US and global scale [2] and the issue of resource efficiency for the building 77 sector [3] is becoming increasingly relevant, highlighting the need for a systemic view 78 and adequate policies, as well as adjustments in the energy market [4]. At EU level, for 79 example, building accounts for approximately 40% of carbon emission, determined by 80 their direct energy use [1, 5], and for about half of the extracted materials, half of 81 energy consumption, one third of water consumption, and one third of waste generated, 82 if we consider the direct and indirect impact of the whole sector [6]. Additionally, at the 83 global level, the rapid urbanization trend determines the need for a concentration of 84 research and development efforts in the built environment area. From a practical standpoint, we have to prioritize actions, i.e. define policies able to cope effectively with the 85 86 underlying problems, considering realistically technical, economic, social and 87 environmental constraints.

88 Energy efficiency measures and, in particular, deep retrofit strategies for the existing 89 building stock can constitute a great opportunity [7, 8], considering also the 90 convergence of economic [9] and technological paradigms, focusing on intelligent 91 assets [10], and the emergence of innovative business models [11], which can 92 contribute to reshape the energy market and to create new economic development. The 93 transition from the present energy paradigm to a sustainable one is a great challenge 94 that requires an open multi-disciplinary approach [12, 13], based on the quadruple 95 helix model of innovation [14, 15], in which civil society organizations, industry, 96 government and academia collaborate to share knowledge and data. In this sense, data 97 models are essential to address analytically the problem of transitions [16-18] and a 98 particular attention should be devoted to the role of open data and software [17] and 99 optimization [18] formulations. Design, construction and operation practices in the 100 building sector can profoundly benefit from the ongoing development in this area, using ontologies, semantic web technologies [19] and appropriate data formats [20]. 101 102 High efficiency buildings are technically and economically feasible today [21] and 103 Nearly Zero Energy Building (NZEB) paradigm [22], both for new and existing 104 buildings, combines a radical energy demand reduction with on-site or nearby 105 renewable energy supply. However, a high penetration of weather dependent RES 106 poses the problem of balancing the mismatch between inflexible production and 107 inelastic demand [23, 24] and of being able to integrate it properly in the built 108 environment [25] as well. On the infrastructural side, these technical issues can 109 determine a consistent limit for the effective deployment of policies in this direction, as 110 different countries at the EU level could reach in a few years limits in terms of RES 111 penetration, if no adjustments will be done [26]. On the built environment side, the use 112 of conventional electric energy storage technologies and systems are analyzed with the 113 scope of selecting profitable design configurations for customers [27].

114 As a matter of fact, this technology to achieve a complete self-sufficiency in buildings 115 may be practically infeasible from the techno-economic (but also environmental) point 116 of view, even in the case of a radical reduction of the cost of technologies, due to the 117 necessity of long-term storage (to balance the seasonality of demands) when heating and 118 cooling are supplied by electricity. These factors should be acknowledged when passing 119 from building-level impacts to system wide impact on infrastructures [28]. Power-to-120 What (P2X) technologies, such as Power to Heat [29-31], Power to Hydrogen and 121 Power to Gas [32-34] are opening new possibilities by combining the temporal and

122 spatial decoupling of supply and demand with an interplay among different sectors in 123 the energy system and among multiple energy carriers. Further, the present state of the 124 art of research in decentralized energy systems is embodied in concepts such as Multi 125 Energy Systems [35] and Energy Hubs [36, 37], which can guarantee scalability and 126 flexibility of application, from buildings to districts/neighbourhoods and cities. A 127 relevant research effort has been devoted, in the last years, to the development of 128 optimization models for energy hubs and multi-energy system [38], including simplification of electrical grid constraints [39, 40], and thermal storage behaviour [41]. 129 130 However, there could be further improvements with respect to modelling of temperature levels [42], selection of multi-objective optimal solutions [43], evaluation of 131 132 stakeholders' perspectives and constraints [44], prediction of systems' operation [45], among others. Additionally, the applicability of calibrated data-driven models for 133 energy management has been tested in extensively [46, 47], showing a potential 134 135 continuity with research dealing with building performance gap [48, 49], considering 136 also the incoming problem of embodied energy [50] and of long-term performance 137 monitoring and data analysis [51].

138 For these reasons, this article introduces first relevant concepts such as Multi-Level 139 Perspective planning [52] and analysis of complementarities [53] in sustainability 140 transitions, to clarify the research background. After that, the article investigates the 141 cross-sectorial role of models in the energy sector, because the use of common 142 principles and techniques could stimulate a rapid development of multi-disciplinary 143 research, aimed at sustainable energy transitions. Finally, the importance of demand 144 side management and storage technologies is acknowledged, presenting relevant issues 145 for their integration in the built environment. The goal of the article is indicating 146 relevant elements to be considered for the evolution of research in built environment, 147 insisting in particular on the scalability of techno-economic optimization and inverse 148 modelling techniques, which can be further integrated and improved with respect to the 149 current state of the art, following a continuous improvement strategy, empirically 150 grounded.

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2 Energy transitions planning

154 The topic of transition planning towards a low carbon and sustainable society is gaining 155 increasingly importance. In fact, the transition from the present environmental, economic 156 and societal paradigm to a sustainable one is a great challenge that requires a multi-157 disciplinary approach to innovation in which civil society organisations, industry, 158 government and academia work together, in a quadruple helix model [14, 15], to share 159 knowledge and data among each other. In this framework, open data and software 160 represent an enabling technology [17]. Further, experts in modelling and technology 161 foresight cover a cross-disciplinary role for strategic decision-making, which 162 encompasses clearly the implementation of cleaner energy systems, but which impacts, 163 more in general, how we live, work and move in a profound way, determining potentially a 164 structural change for its adoption [54]. Built environment is considered today one of the 165 most important sectors for the implementation of circular economy models [9], which 166 can guarantee long-term development perspectives to investors and, at the same time, 167 can create multiple shared advantages [55]. Circular economy models for the building 168 sector are routed in the following main features [9]:

- 169 1. sharing of assets and flexibility in the use of spaces;
- efficient use by delivering utility virtually (tele-working, virtualization of services and processes, etc.);

- 172 3. optimal design and operation of buildings;
 - 4. use of renewable energy sources;
 - 5. modularity, flexibility, re-manufacturing of building components;
 - 6. substitution of technologies with more efficient ones (energy efficient renovation).
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177 In all these features we can identify synergies with the deployment of policies oriented 178 towards energy efficiency and renewable energy use. For this reason, it is possible to envision a path of convergence between short-term economic objectives (i.e. job creation, 179 180 economic growth, etc.) and long-term environmental objectives (i.e. decarbonisation, 181 resource efficiency and sustainability) for the building sector. In general, improving energy efficiency in multiple sectors of economy requires appropriate legislation, 182 183 successful market strategies and collaboration between private and public sectors. The 184 increase of energy efficiency investments with respect to present state is crucial for the 185 transition towards more competitive, secure and sustainable energy systems. More 186 specifically for the building sector, energy renovation has a relevant role today [7]. However, the progressive refurbishment and substitution of inefficient building stock 187 requires long-term planning. Planning should incorporate existing policy frameworks 188 189 for growth, employment, energy and climate in order to create an effective energy 190 renewal market that would increase employment and reduce energy demand in the 191 building sector.

192

193 2.1 Multi-Level Perspective planning

194 Analysing and modelling at multiple levels the dynamics previously described requires the 195 evolution of present tools and methodologies, including more adequate description of 196 techno-economic and socio-economic aspects [12, 16]. The evolution process will be 197 driven by different types of stakeholders, including prosumers [11], which can act as 198 investors on the energy market and can participate to relevant decision-making 199 processes. It is worth noticing that the techno-economic side of the problem cannot be 200 considered separately from the socio-economic side with respect to policy questions 201 regarding stakeholders' behaviour and social acceptability of technical solutions.

202 Today, technological innovation is more and more information-centric [17] and energy technologies, as well, can benefit from digitization processes. The availability of large 203 204 scale data could potentially enable the evaluation of the behavioural and social impact of 205 technologies, giving, for example, information at multiple levels and fast feed-back on the 206 result of policies. These could, in turn, help overcoming progressively the limitations of current models of technological learning which are not effective in a fast evolving 207 208 landscape. Often, models aimed at describing complex system derive from experts vision 209 and judgement [56] while, the direct engagement of citizens as prosumers calls for policy-210 driven models and practices considering justice and community fairness framework [57]. 211 From a practical standpoint, it is necessary to unveil, by means of data and models, the connections among multiple aspects of sustainability (environment, economy and society), 212 213 multiple levels of analysis (e.g., technologies, infrastructures, policies) and to adopt 214 performance indicators to monitor and analyse critically the evolution of systems. Indeed, 215 key performance indicators (KPI) are essential to guide specific planning, design and operation choices. As such, sustainability transitions require multi-level perspective [58] 216 217 and strategies to redirect the existing dynamics in economy, society and technology, considering realistically all the inherent constraints which are present in the path-218 219 dependent co-evolution of the social, technological, industrial and policy frameworks. An

example in this sense is the so-called social energy system approach [59], when energy systems literacy, project community literacy and political literacy are considered together. A term used in literature for this is Multi-Level Perspective (MLP) planning [12, 52, 60] and considers three fundamental levels:

1. energy infrastructures (i.e. energy systems and technologies);

3. institutional factor (i.e. policy, regulation, and markets).

- 2. behaviour (i.e. consumer's and investor's choices);
- 225 226 227

224

228 Most of the existing tools and methodologies in the energy sector are focused on the quantitative analysis of the development of energy infrastructures and systems, structured 229 230 on different levels of analysis. There are today very good bottom-up energy system models 231 (engineering applications and micro-economic perspective) and top-down macro-232 economic models to support decision-making [61, 62]. However, tools and methods 233 focused on the analysis of the behaviour of consumers and investors are moderately covered and deficiencies are present also in the analysis of institutional factors driving 234 235 decision, especially on a local scale. In other words, there is an evident difficulty in 236 consolidating top-down indications with bottom-up actions in energy systems. Additionally, considering the fact that today a relevant part of the evolution of energy 237 systems depends on local and individual choices [11], the analysis of complementarities in 238 239 energy transitions and building energy modelling research can help overcoming these 240 issues, as will be described in more detail in the next sections.

241

242 2.2 Analysis of complementarities in energy transitions

243 In order to go more in depth with respect to technological and sectorial components of the 244 problem of energy storage, we consider a framework for analysis of complementarities 245 presented in literature [53]. In this framework technology is considered as the focal 246 element and four blocks of concepts are used for its analysis: different relationships, 247 different components, different purposes and complementary dynamics. First, different 248 relationships are described by means of a unilateral/bi-lateral/absolute dependency, 249 starting from the identification of the technology that receives the benefits. This 250 dependency can have different degrees of intensity (e.g. from weak to strong) and can be critical or non-critical for technology success. After that, various components have to 251 252 be considered for complementarities, namely technological (e.g. other technologies positively affect focal technology), organizational (e.g. business models across different 253 254 levels of the value chain) institutional (e.g. technology support and regulatory 255 programs), and infrastructure (e.g. generic element affecting positively technology). 256 Further, different purposes can be considered, for example technological purposes when the focus is reducing price or increasing performance, sectorial when the focus is 257 258 societal needs through the eyes of policy makers and regulatory authorities. Finally, all 259 the previous three blocks (relationships, components, purpose) have to be analysed with 260 respect to their evolution dynamics in time. In this work, considering energy storage systems as the focal technology, we can identify relationships first. The most relevant 261 relationships are the ones with energy efficiency measures (on the demand side), on-site 262 263 generation technologies (on the supply side) and demand side management. All these 264 relationships are substantially bilateral as building systems should be conceived considering cost optimal levels of performance [63] and sizing and operation strategies 265 have to be determined in an integrated way [64, 65]. The relevant modelling issues 266 267 involved are described in Section 3. Instead, in Section 4 a demand side management 268 and energy storage literature is presented. What we would like to stress here is the 269 possibility today of dealing with data related to energy transition processes with a much 270 wider perspective on sustainability [66]. What appears to be evident is the possibility of visualizing synthetically (using appropriate tools) highly complex problems, represented 271

by multivariate data structures [67, 68], thereby, contributing to better decision-making
processes, when different type of stakeholders are involved.

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275 2.3 The role of data-driven approaches for built environment evolution

Building performance can be studied by means of Key Performance Indicators (KPIs) 276 277 [66, 69-71], generally aimed at aggregating a larger set of data in a single representative 278 quantity. KPI can be used to describe both design and operational performance. First, if we consider simulation-based optimization [64, 72] in design phase, surrogate models 279 280 are considered among the most promising techniques to overcome the limitations given 281 by the dimension of optimization problems. The choice of a specific technique can 282 depend on several factors [73]. Further, the proper exploration of design space is crucial 283 and, for this reason, Design of Experiments and parametric design have received an 284 increasing attention in recent years [74, 75], consider also Building Information Modelling (BIM) for data standardization [76-78]. 285

- Additionally, considering multiple hypotheses in design phase appears even more important if we consider the potential gap between simulated and measured performance [48, 49, 79].
- Going back to surrogate models, we can find in recent literature several examples of multi-variate regression models to support design optimization [80-84], considering also topics such as cost-optimal analysis [63, 85-87] and energy performance contracting [88, 89]. Figure 1 summarizes relevant steps in the design process:
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- 1. collecting information, from general open data, to statistics and regulations;
- 2. processing of information, consider customer and market perspective, together with sustainability issues;
- 3. design (iterative search of solution);
- 4. evaluation with respect to selected KPIs;
- 5. impact in terms of performance and cost, considering life cycle.

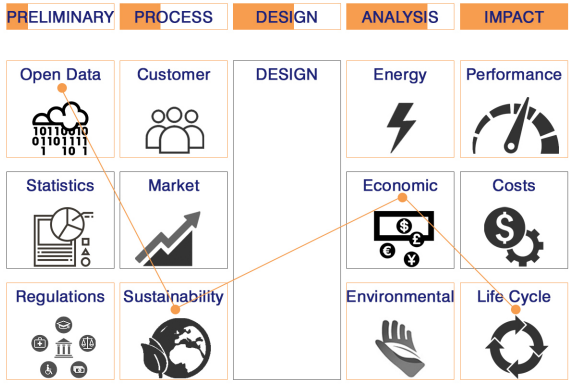




Figure 1: Design process phases and interaction among fields.

Figure 1 can be read horizontally following the different perspective of stakeholders and users. Indeed, first line mainly refers to users and owners and the second one characterized by black-contour boxes can be handled as the development of an economic issue from the initial statistics to its final cost inventory. Furthermore, the third line shows the main regulations, targets and lifespan perspective considering the new object to design, i.e. the building, as an added value to people and eco-system. As already mentioned, the design process is iterative and has to exploit multiple feedbacks.

309 Finally, with respect to operation phase issues, relevant elements for the choice of 310 surrogate modelling techniques are:

- conceptual simplicity and ease of implementation [90], with temperature as the main regressor [91] and energy balance control [92];
 automated or partially automated model selection [47, 93], including testing
 - 2. automated or partially automated model selection [47, 93], including testing methodology [94-96];
- 315
 3. ability to account for the impact of different operational strategies and conditions
 [97-99], considering different levels of thermal inertia [100];
- 317
 4. scalability and applicability with respect to different types of end-uses [101] and 318 multiple temporal [102, 103] and spatial scales [104-108];
- 5. visualization of the impact of users' behaviour [98];
- 320 6. model robustness testing, under different behavioural conditions, using Monte
 321 Carlo simulation [99];
 - 7. use of Bayesian analysis [109, 110].

Different energy modelling approaches in the built environment are described more indetail in the next section.

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327 **3** Energy modelling in the built environment

328 Energy dynamics in the built environment can be described by means of different 329 modelling approaches. Models can be used for multiple purposes and in multiple 330 applications during building life cycle [111]. Modelling research, if properly oriented 331 [17, 112] can foster multi-disciplinary collaboration and the typical applications range 332 from design phase simulation [75, 77] to energy management, fault detection and diagnosis [113], optimal control [114, 115], etc. Further, building energy models can be 333 334 used in combination with other energy models (e.g. district or city energy models) to 335 optimize interaction with infrastructures [38, 116, 117], or to analyze sectorial level 336 policies [118]. In many cases, the underlying models can be formulated as optimization problems [64], i.e. simplified and with a transparent and explicit formulation of 337 338 optimization objectives (e.g. energy, cost, emission, etc.) that can scale up to district 339 [119] and city [120] scales. The fundamental goals of these models are sizing and 340 defining schedules of operation [121] under economic and environmental constraints. 341 When multiple objectives (more than two/three) or criteria have to be considered 342 simultaneously, further simplifications are possible, like weighting different objectives 343 with factors [122], or relying on boundaries given by data envelopment [123]. The use 344 of appropriate simplifications and model reductions can ease the process of 345 implementation and the use of robust and scalable computational techniques to respond 346 to technical problems within the Internet of Things (IoT) paradigm [124]. In fact, IoT 347 solutions could open up new perspectives related to data analytics in the built 348 environment. However, the problem of modelling integration should be necessarily 349 addressed by research to ensure the consistency of the proposed solutions with the needs at the technological and sectorial level [53]. In the following sections a synthesis of the 350

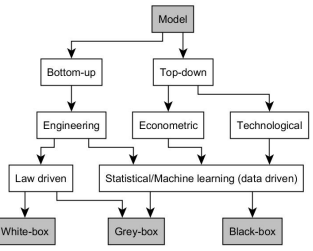
351 state of the art of modelling is presented together with a discussion on some of the 352 relevant challenges that energy modelling faces at present.

353

354 3.1 State of the art of energy modelling

355 In literature we can find different papers depicting in detail the current state of the art of 356 building energy performance modelling [118, 125-127]. Further, a description of the 357 evolution of research in the sector can be found as well [128-130]. A synthetic scheme 358 reporting the relation among relevant categories describing building energy modelling 359 approaches is presented in Figure 2, considering general classification (top-down vs 360 bottom-up) [131], technological and sectorial level perspectives (engineering, econometric, technological), model type (law driven vs data driven), and finally level of 361 362 transparency with respect to the description of underlying phenomena, from more 363 (white-box) to less transparent (black-box).

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Figure 2: Synthesis of the state of the art of building energy models

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368 What appears to be particularly important today is the possibility of selecting modelling approaches based on their suitability with respect to application criteria [73]. Further, it 369 370 is necessary to establish boundaries for the validity and acceptability of models' results, 371 for example using verification and validation standards [20, 132], together with 372 calibration protocols [133]. Additionally, availability of information, appropriate 373 data/meta-data structures and software emerge as recurrent elements in recent research 374 [17], indicating possible directions for future development. We can identify similar 375 elements in literature envisioning the evolution of building energy models [134-136]. In 376 this sense, it is also necessary to stress the importance of the ongoing research on 377 automation systems in buildings, which can represent an enabling technology for 378 detailed data acquisition and processing on a continuous base. However, there exist 379 several issues limiting the development of innovative and cost-effective solutions in 380 building energy management and automation systems [114, 115], among others:

- 1. lack of model flexibility and customization to specific problems and conditions
 (need for parametric/probabilistic analysis in design phase and continuity with
 calibration in operation phase);
- 384 2. lack of coordination of models across life cycle phases;
- 385
 3. lack of feedback to improve processes and technologies incrementally at multiple scales;

- 387 4. lack of use of technological paradigms such as IoT [124] and Linked Open Data to foster collaboration and emergence of innovative solutions from building data 388 389 analytics.
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In the next section research challenges are presented together with a selection of 392 research features, considering transversal topic emerging from recent literature 393 highlighting open questions [137-140] for future built environment.

394

395 3.2 Challenges for energy modelling

396 Energy efficiency increase strengthens the interdependency between design and 397 operational optimization of systems (as it tightens performance boundaries), across 398 multiple scales of analysis. This, consequently, determines the need for more formalized 399 approaches to the use of optimization models in energy research and practical applications [18], together with a greater level of coordination and scalability in the 400 401 underlying objectives, as mentioned before. Modularity, scalability and possibility of 402 decomposition of energy models are crucial to reduce complexity and to obtain simple 403 but reliable representations of real phenomena. We can ideally represent building 404 energy behaviour across multiple scales of analysis (where energy and mass balance can 405 be used as a scalable principle for model construction, verification, validation and, 406 eventually, calibration), while maintaining a certain degree of alignment with respect to 407 information. For example, we can view aggregations of building as loads for 408 infrastructures (electricity, gas, water, district heating and cooling networks) and energy 409 hubs/multi-energy systems [116, 117]. We can also analyze building behaviour at the 410 meter level (electricity, gas, water, heating and cooling) [25, 141] or technical systems 411 level (building services). Further, we can consider a subdivision up to the thermal zone 412 level or even individual building components [101]. Finally, we can analyze the energy 413 and mass balance of human body [142, 143], with respect to activity and environmental 414 conditions (i.e. embodying user perspective in modelling).

415 If model simplifications and approximations are correctly chosen, it is possible to 416 quantify reliably energy fluxes at multiple scales, following the chosen hierarchical 417 decomposition strategy and identifying useful insights that could orient further 418 investigations with more detailed modelling approaches [144], where and when 419 necessary. Examples in this sense can be found in literature for building components 420 and thermal zones [145], technical systems [38] and interaction between buildings and 421 infrastructure [116, 117]. While having been created for different purposes, these 422 examples highlight the possibility of integrating models at multiple scales of analysis 423 and for different purposes, as proposed in recent literature [112]. Going back to 424 applications, energy efficiency measures can create multiple advantages [7, 8, 55] and 425 building sector potential is particularly relevant [22]. At present, both design and operation optimization in energy systems are active research fields. Among the most 426 427 relevant issues studied in literature we can find at building scale:

- 428
- 1. techno-economic optimization strategies for integrated design of buildings [85]; 2. optimization strategies for building operation [146, 147];
- 429 430

431 In parallel, at district/neighbourhood and urban scales: 432

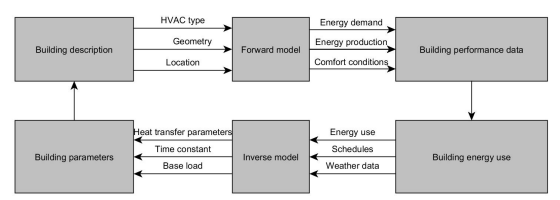
- 1. techno-economic design optimization of decentralized multi-energy system [35, 36. 1191:
- 434 2. optimization strategies for decentralized multi-energy systems operation [116, 435 117].
- 436

433

437 It is worth recalling the fact that, with respect to energy transitions planning, built 438 environment can represent an intermediate scale of analysis, collocated between 439 infrastructures and users/investors, according to Multi-Level Perspective planning 440 framework. A tight integration and comparability among different models should be 441 present as well to perform effectively multiple tasks in different building life cycle phases 442 [111]. For this reason, we should be able to pass from models to simulated data (model 443 output, forward approach) and from measured data back to models (model input, inverse 444 approach), in multiple ways.

445 In terms of methodological approach, continuous improvement by learning from 446 feedback is the key for evolution, because (in energy modelling) we generally rely on 447 multiple simplifications and approximations that can be improved progressively, by 448 acquiring new evidence. This principle can be incorporated in building energy 449 modelling research by considering the possibility of using both forward and inverse modelling approaches in a synergic way [98, 99], thereby establishing a continuity in 450 451 the use of energy models across life cycle phases and across scales, considering the 452 suitability of different modelling approaches, from white-box to grey-box and black-box 453 [73]. A synthetic scheme representing an example of integration of forward and inverse 454 modelling approaches for continuous improvement is represented in Figure 3.

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459

Figure 3: Forward and inverse modelling integrated workflow (for continuous improvement).

460 Hereafter, we present a selection of features that can be considered in building energy461 modelling research to address current and incoming challenges:

- 462 1. integration of multiple domains in terms of simulation capabilities;
- 4634632. separation of domain specific concerns and possibility to derive useful insights for more specialized analysis;
- 465 3. creation of a hierarchy in information and attribution of weights to different
 466 aspects (easing numerical and visual interpretation of results);
- 467 4. holistic perspective with integration of information at multiple levels;
- 468 5. creation of continuous learning and improvement cycles across building life cycle
 469 phases;
- 470 6. identification and selection of empirically grounded simplifications;
- 471 7. definition of transparent optimization objectives (i.e. energy, cost, emission, etc.);
- 472 8. consistency with state-of-the-art modelling in terms of validity, reliability,
 473 acceptability;
- 4749. exploitation of scalable computing techniques and theoretical properties which475enable faster calculations and guarantee optimality of solutions.
- 476

477 The importance of these features appears even more evident if we think about the problem of optimal interaction of buildings with infrastructures [11] both in a 478 479 technological and sectorial perspective but also, more in general, if we think about new 480 businesses enabled by data analytics in the built environment. In order to depict the 481 potential of the combined use of data analysis techniques at multiple scales we report in 482 Table 1 an analysis of indicators used in Sustainable Energy Action Plans [120], with 483 respect to related technical questions and actions. The corresponding technical questions 484 at the building level are reported in Table 2.

485 486

Urban indicators Ouestions Actions (SEAP) Energy demand What is the expected final energy use of an Norms for spatial & urban (Demand for energy urban area and the energy spent on different planning with energy-efficient carriers in the different uses in kWh/year and per square metre? requirements final energy uses) What is the baseline energy performance of Standards & labelling buildings and urban areas? Tax reductions, tax credit, soft What is the heating/cooling demand for loans to fund energy-efficient different energy carriers in kWh/year and per actions square metre? Contractual agreements with **Energy Service Companies** (ESCOs) Energy supply (Energy What is the percentage of renewables in the Spatial & urban planning, carriers and share of total energy supply (%)? considering RES integration local energy from What is the annual amount of renewable energy Tax reductions, tax credit, soft renewable energy produced with respect to the total energy loans to fund energy renewable sources) supply? actions What is the share of each technology in the Contractual agreements with annual production of renewable energy? **Energy Service Companies** (ESCOs) **Environmental impact** What are the total CO₂ emissions per year in a Multi-criteria analysis of different (CO₂ emissions and city district, in an urban area, and in specific energy-improvement scenarios reductions compared to buildings? with respect to carbon emission the baseline) What is the difference in CO₂ emissions and in energy demand/consumption for different improvement scenarios compared to the baseline? How to select the most convenient improvement, according to a set of indicators? **Economic impact** What is the cost of supply by energy carrier? Tax reductions, tax credit, soft (Energy What is the cost of supply by final energy use loans to fund energy-efficient costs/economics) for each dwelling, building or the whole area? actions. What are the investment and maintenance costs Capital or operating grants and of the improvement scenarios? subsidies for low income Number of households in energy poverty? households Economic effort of energy consumption per Feed-in tariffs household? Subsidies for families at risk of energy poverty

Table 1: Urban scale analysis – Sustainable Energy Action Plans (SEAP)

- 487
- 488 Techniques reported in Table 2 represent simply a subset of all the possible techniques 489 that can be found in literature for these technical problems, but we can identify how 490 multiple technical questions can be addressed by using the combination of a few 491 computational techniques:
- 492 1. clustering [148, 149];
- 493 2. piece-wise linear multivariate regression [47];
- 494 3. linear multi-variate regression [92, 101];
- 495 4. time-series analysis [150];

496

5. model predictive control [146, 147].

497

498

Table 2: Building scale analysis – Technical questions and data analysis techniques

Questions	Technique 1	Technique 2
How can we aggregate geographically building data (e.g. aggregation of data at the district/neighbourhood and urban scale)?	Clustering	-
How can we aggregate non-geographically building data (e.g. aggregation of similar buildings in terms of shape, age, end use, business activity, etc.)?	Clustering	-
Which building parametric data (e.g., building characteristics, operational activities and occupant behaviour) is the most useful for predicting building energy use?	Multi-variate regression	-
How can we benchmark the relative building energy performance within the portfolio?	Multi-variate regression	-
What percentages of the total energy use are due to base load, heating use and cooling use, respectively?	Variable base degree-days (energy signature, piece- wise linear model)	-
What are the potential improvement opportunities?	Variable base degree-days (energy signature)	Multi-variate regression
How can we optimize the design of technical systems (using energy signature to improve design of technical systems)?	Variable base degree-days (energy signature)	Multi-variate regression
What are the root causes for less efficient buildings?	Variable base degree-days (energy signature)	Multi-variate regression
How can we discriminate weather dependent/independent behaviour, and perform improvement tracking and energy savings from retrofit activities?	Variable base degree-days (energy signature)	-
How can we detect abnormal energy use in the historical energy use data?	Variable base degree-days (energy signature)	Time-series analysis
How much energy do we expect to use in the future?	Variable base degree-days (energy signature)	Time-series analysis
How do we analyze the real operating conditions of building and people behaviour?	Clustering	Time-series analysis
How can we use MPC in buildings and positively interact with end-user (zonal modelling) and energy infrastructures (technical systems and metering problem, multi-level view)?	Time-series analysis	Model Predictive Control (MPC)/Optimization

499

500 3.3 Techno-economic optimization issues

501 Economic criteria have to be always considered in modelling, to ensure the feasibility of 502 technical solutions. However, in cost-optimal analysis of building systems [151] different 503 criteria are considered simultaneously, because a simple minimization of initial investment 504 cost wouldn't be appropriate to promote high efficiency solutions. From the technological 505 point of view, buildings are composed by several subsystems, but optimized solutions, 506 involving design and operation choices, have to account for the performance at the system 507 level in its life cycle (or in an appropriate time frame of analysis). Primary energy, carbon 508 dioxide emission and comfort are other essential categories of performance indicators to 509 be considered in this sense, together with initial investment and operation cost. Further, 510 techno-economic evaluations can be conducted according to different perspectives. 511 Private investors act according to a micro-economic perspective, trying to maximize the 512 net present values of their investments (or other economic indicators) under constraints, 513 while institutional actors and investors act, in general, according to a macro-economic 514 perspective, looking at the whole system. This issue is particularly relevant for demand 515 side management and energy storage systems, as will be discussed in detail in the next 516 section. Additionally, energy modelling is multi-disciplinary and cross-sectorial and built 517 environment applications can share, at least, a similar methodological approach with other 518 sectors of final energy use, such as industrial processes [152] with respect to accounting, 519 simulation and optimization models and tools. This is important, for example, if we think 520 about the electrification of heat and mobility demands, together with the introduction of 521 multi-energy systems [35] and energy hubs [36, 37]. However, relevant specific issues 522 for the built environment have to be considered. In fact, despite the technical potential and 523 the possibility of defining metrics to evaluate problems transparently at multiple scales, 524 the appropriate simultaneous consideration of multiple criteria in technological choices [122], on the one hand, and initial investment cost, on the other hand, remain critical 525 526 dimensions: buildings are generally designed, constructed and operated by different 527 entities (often with conflicting needs and different responsibilities) and conventional financing schemes are not generally appropriate in this sense, e.g. to account in detail 528 529 for the investment risk determined by inefficiencies [88]. Costs across the building life cycle are distributed among different actors and processes (with different perspectives) 530 531 because buildings are long-term assets. Further, people behaviour [98, 99] and comfort 532 preferences [98, 153] constitute additional elements of uncertainty which are particularly relevant with respect to the interaction with infrastructures [154]. All these 533 534 factors can lead to a consistent gap between predicted and actual performance, which 535 should be properly considered and analysed [48, 79].

536 537

538 4 Demand side management and energy storage systems

539 As described before, high efficiency building paradigms combine a drastic energy 540 demand reduction with on-site or nearby renewable energy supply. Primary energy and 541 emission factors coefficients [20] assumed in accounting the impact of delivered and 542 exported energy from the building, as well as the normative requirements in terms of 543 on-site and nearby energy production, will play an essential role for the evolution of the 544 built environment, considering both code compliance and operation management. Of 545 course, the increase of penetration of weather dependent RES will determine a 546 considerable change in the weighting factors used for accounting the energy exchange 547 with the grid [155], which depends on the ability of the electric system to use the energy 548 produced in a specific moment in time (determining the need for a dynamic calculation 549 and time-series data) as well as on the conversion efficiency of storage systems. As 550 specified in the introduction, storage systems are essential to balance the mismatch 551 between production and demand (load matching [141]), i.e. to decouple them 552 temporally and spatially. Further, in the building sector, the increasing electrification of heating, domestic hot water and mobility demands is important to enhance the 553 554 penetration of RES, but the seasonal distributions of heating and cooling demands (and 555 the related needs for long-term storage) create bottlenecks for the deployment of 556 conventional electric storage solutions, which are mainly conceived for short-term storage (daily/weekly). Therefore, in spite of the techno-economic feasibility of high 557 558 efficiency new and retrofitted building, the positive effect of innovative practices at the 559 sectorial level could be strongly inhibited by the absence of a proper co-evolution of 560 built environment and infrastructures, in particular electric grid. Effective demand side 561 management at the building stock scale can contribute to the increase of reliability and 562 financial performance of electrical power systems [156].

563

564 4.1 Technological issues overview

565 In this section we consider the role of demand side management (DSM) together with 566 that of energy storage systems. DSM refers to changes on the demand side of energy 567 systems, considering both technological and behavioural changes, thereby including 568 several different practices. Demand side management [157] should be the starting point 569 in energy transitions, because demand reduction is crucial for creating more reliable and 570 sustainable energy systems. From a systemic point of view, storage technologies can be 571 described as elements that allow to store excess energy in time intervals with high 572 production and low demand and that allow to restitute energy in time intervals with high 573 demand and low production. Within DSM we can consider demand response (DR) 574 strategies which are an adjustment of power demand obtained by load shifting and curtailment. From a conceptual point of view, DR can act in a similar way to energy 575 576 storage, but has an important advantage. No actual charge/discharge process happens, as 577 no conventional storage technology is involved and there is no impact of the material 578 and resources used for the production of storage technology [158]. Substantially, DR acts in terms of load shifting for "peak clipping" (high demand) and "valley filling" 579 (low demand) in load curves of electric system. The main weakness of DR is that the 580 581 technical constraints, due to the temporal distribution of coupled processes, do not allow 582 an unrestricted usage of its theoretical potential. In general, the result of DSM strategies 583 depends on both technical potential and social acceptance and, therefore, it is important 584 to understand the specific features of end-uses and their temporal scheduling. Further, 585 DSM deployment should be supported by price-based or incentive-based schemes 586 aligned with the policies' targets [159].

Additionally, the current evolution towards decentralized energy systems [35, 36] implies the necessity of creating an interplay among different sectors of the demand and different energy carries. Of course, it is important to consider both the temporal and spatial distribution of demand (e.g. load profiles, load duration curves, etc.) and the proportion of the demand with respect to different energy carriers. A synthesis of the interplay among energy storage systems and energy carriers is represented in Table 3.

593 594

Tashnalaging	Carriers						
Technologies	Electricity	Fuels	Heating	Cooling			
Pumped hydroelectric	Х						
Batteries	Х						
Other storage technologies (flywheels, supercapacitors, compressed air)	Х						
Demand response	Х						
Power-to-Hydrogen/Power- to-Gas	Х	Х					
Power-to-Heat with thermal storage	Х		Х				
Heat Pump with thermal storage	Х		Х	Х			

Table 3: Energy storage systems and energy carriers interplay

595

596 Actually, energy storage systems reported before are a combination of technologies, 597 where both conversion and storage processes are present. Beyond electricity, the 598 possibility to store energy in the form of fuels (hydrogen/methane) [32-34] or thermal 599 energy (heating and cooling) [160] for a long-term, could open new possibilities for 600 energy efficiency, considering the demand of energy carriers clustered on spatial and 601 temporal scales. This highlights again the importance of the scalability of models, 602 introduced in the previous section. In fact, in the definition of design and operation 603 strategies, multiple perspectives have to be considered, from infrastructures (supply 604 side) to end-users (demand side). A synthesis of the possible adoption of different 605 energy storage systems is reported in Table 4 with respect to infrastructures and enduses (sectors of demand). As described before, the spatial and temporal distribution of 606

demand is crucial, as many of the technologies reported are suitable for short-term storage, while others are suitable for long-term storage. In particular, batteries can be appropriate to balance daily/weekly variations but they are not techno-economically feasible, at present, for monthly/seasonal storage, which could be necessary to enable further development of the high efficiency building paradigms (e.g. NZEBs), for the reasons outlined in the previous section.

613

-	-	
61	4	Table

Table 4: Energy storage systems with respect to infrastructures and end-uses

	Infrastructures				End-uses			
Technologies	Electric grid	Natural gas grid	Fuel supply	District heating/ cooling	Buildings	Industry	Transport	
Pumped hydroelectric	Х							
Batteries	Х				Х	Х	Х	
Other storage technologies (flywheels, supercapacitors, compressed air)	Х							
Demand response	Х				Х	Х		
Power-to-Hydrogen/Power-to- Gas	Х	Х	Х					
Power-to-Heat with thermal storage	Х			Х	Х	Х		
Heat Pump with thermal storage	Х			Х	Х	Х		

615

Finally, conversion efficiency is another essential element to be considered in
modelling. Sample data of conversion efficiencies for energy storage systems presented
in recent literature are reported in Table 5.

619 620

Efficiency Technologies Round-trip Electrical Heat-recovery % % % Pumped hydroelectric 87 [161] 75-85 [162] Batteries 85 [163] 75 [164] -Other storage technologies (flywheels, supercapacitors, 70-79 [165] 54 [166] compressed air) Demand response 70 [167] _ 52 [168] Power-to-Hydrogen/Power-32 [33] 50 [33] 45-60 [169] to-Gas Power-to-Heat with thermal 98 [170] 98 [171] storage Heat Pump with thermal _ 95 [171] 300¹ [172] storage

 Table 5: Energy storage systems and efficiencies

621

622 *4.2 Technological and sectorial level complementarities*

As already introduced, optimal design and operation problems are more and more integrated [35, 173] and it is necessary to consider techno-economic optimization from multiple perspectives (macro and micro). As described in Section 2, strategies for energy transition are necessary from a systemic point of view (macro-economic perspective) but, with respect to energy efficiency practices, the point of view of investors has to be considered (micro-economic perspective). As introduced in Section 2.2, analysing purpose in technological and sectorial level complementarities is a matter

¹ Heat pump efficiency is conventionally computed as COP [35] without considering energy extracted from air, ground, groundwater, etc.

630 of perspective (e.g. technological when the focus is reducing price or increasing performance, sectorial when the focus is societal needs through the eyes of policy 631 632 makers or authorities). Clearly, different business models, in terms of fees, taxes and 633 incentives, can open different scenarios with respect the design and operation of 634 technologies. In fact, investors analyze business cases before investing and this type of 635 investment has to be profitable over a reasonable time frame. The aggregation of 636 prosumers on a local base (district/neighbourhood) could help finding economies of 637 scale for the adoption of on-site generation and storage technologies integration in the built environment. These economies of scale are determined both by sizing optimization 638 639 and by lower cost with respect to individual installations. As already described, cost-640 optimal analysis in Section 3.3 as well as other techno-economic optimization 641 approaches consider generally multiple indicators such as cost, energy and emission simultaneously at multiple scales, from single buildings, to neighbourhoods and cities. 642

643 First, an important topic is the availability of updated dynamic time series data of 644 primary energy and emission factors at national scale [174, 175]. At the technological level, large scale deployment of storage requires overcoming current major barriers, i.e. 645 the actual costs, material stability, reliability, durability, and safety [176]. Further, size 646 647 and location of storage solutions constitute relevant constraints at building scale [164]. 648 For example, at the building scale there can be an interplay between electrical and 649 thermal storage options [177]. While there exist clear business models for electricity 650 storage [178], this is not the case for thermal storage, considering in particular the 651 regulatory environment and the cost of commodities [179]. Electricity storage planning is part of the evolution of infrastructures [180]; in this sense, analysing and predicting 652 the mismatch between production and demand (and their cycles) [181] is crucial to 653 654 determine the size and operational strategies for multi-fuel and multi-output energy systems [37]. The advantages offered by Community scale systems can be easily 655 656 demonstrated [182] but the most important barrier for large scale storage deployment 657 remains investment cost [183], considering also critically other sectorial barriers at the 658 policy level [184, 185], even though a decreasing trend in costs has been observed 659 [186].

660 On the other hand, demand response and flexibility programs [187] rely on the predictive ability of building-to-grid models. Demand flexibility can be evaluated in 661 terms of amount, time and power as well as cost. Moreover, when merging electricity 662 and heat demand as for electricity-driven heating systems, a new degree of freedom is 663 664 introduced. For this reason, a recent research proposed new performance indicators like the instantaneous power flexibility [188]. As already mentioned, Community scale 665 666 solutions allows to benefit both from economies of scale and diversity of load profiles 667 to smooth peaks and enhance performance [189], when high penetration of renewables 668 happens [190]. Additionally, in terms of aggregation and diversification, it is important to consider concepts such as aggregators, virtual power plants [191], and prosumers 669 [192]. The diversity of building operational profiles [193] should be considered in 670 671 particular with respect to the thermal inertia of both building fabric and heat storage 672 systems [194]. An additional element of uncertainty is given by the variability of 673 building fabric performance in real conditions [195]. However, automation technology 674 at the building scale can help reducing energy consumption while satisfying safety, comfort, and productivity [196] requirements. Finally, an increasing quota of electric 675 676 load from transportation at the building level should be accounted as well [197, 198].

677 Going back to the sectorial level, the trade-offs between revenue and emissions 678 determined by energy storage operation (e.g. due to low round-trip efficiency of 679 storage) are another important factor [199] that has to evaluated together with the social opposition to capacity expansion [200], creating more coherent planning processes.
Finally, in terms of performance metrics LCOE, acronym for Levelized Cost Of Energy
and Electricity [201] and LCOS, acronym for Levelized Cost Of Storage [202, 203] are
generally used. An overview of values for LCOE metric for storage systems is reported
in the next section.

685

686 4.3 Levelized Cost of Energy metric

687 In building thermal applications, the reference energy cost for storage systems should be in the range of 0.60-1.43 EUR/kWh [204]. Seasonal thermal energy storage with up to 2 688 689 cycles per year show performance around 3.00 EUR/kWh [205]. If the building is 690 connected to a Community Energy System such as District Heating, the performance 691 fits into the previously mentioned range [206]. When subsides or incentive schemes are 692 set up, especially in the field of solar energy and electrical battery as storage option, 693 currently the cost is between 0.74 and 0.98 EUR/kWh and decrease is expected for the 694 next years leading to a range of 0.17 to 0.27 EUR/kWh [207]. In a PV battery system 695 not all energy needs to pass through the storage, thus the resulting average cost of directly-consumed and stored electricity will be even lower. Without dedicated 696 697 supporting tariffs, current battery module prices within optimized system configurations 698 still do not lead to profitable investments such as Li-Ion batteries for solar energy 699 storage with daily cycles of operation. However, batteries remotely controlled by an 700 aggregator can help balancing daily renewable intermittency and their profitability can 701 rises further [208]. Among battery technologies, Lead Acid battery in stationary systems 702 are well-established but could be considered the past in comparison to new advanced 703 hybrid Lead Acid Ultrabattery or other technologies, such as Nickel Zink (NiZn). Their 704 LCOE is 0.81 EUR/kWh. Redox Flow battery can decrease the storage cost to 0.52 705 EUR/kWh and Lithium Ion even to 0.16 EUR/kWh [209]. The first one is not deployed 706 on a large scale and is not established in the market while the second is mainly used for 707 non-building applications.

708 On the other hand, an outlook of thermal energy storage in terms of costs can be 709 interesting. The road towards well-insulated and low-temperature heated buildings 710 offers the chance for small scale low temperature heat storage with capacity costs of 711 0.60 and 0.53 EUR/kWh for the closed and open system, respectively [204]. They can 712 be considered affordable for the building sector, being in the range previously 713 discussed. However, a large part of existing buildings does not comply with those 714 temperature supply requirements and needs further adjustments in terms of space and 715 construction implying additional investment costs. Indeed, there are thermochemical 716 energy storage materials with potentially high energy density, i.e. up to 1510 MJ/m³, 717 and long-term storage ability, but not economically viable in buildings at present. 718 Successful and high-performance ones show prices between 350 to 3600 EUR/m³ at 719 laboratory test scale. Those values are, then, doubled by installation of further 720 components and associated inefficiencies such as heat exchangers and hydraulics [210]. 721 The overall results they achieve (converted in EUR/kWh of stored energy) are far from 722 the suitability range reported before. A complete heat storage system based on sensible 723 heat technology costs from 0.1 to 10 EUR/kWh of capacity, depending on the size and 724 the insulation technology. Conversely, better performing materials with high latent heat 725 capacity, such as Phase Changed Materials (PCM), and Thermo-Chemical Storage 726 (TCS) systems show relatively higher costs, due to the heat and mass transfer applied 727 technologies. A system equipped with PCM technology ranges from 10 to 50 EUR/kWh 728 whereas the TCS ones from 8 to 100 EUR/kWh [211]. Values of electricity and thermal 729 energy storage cost are summarized in Table 6, linking them with research in electricity infrastructure including new factors and strategic enhancement as spatial distribution,
dispatch mode and Grid interaction [212]. Indeed, IRENA report mainly dealt with
battery technologies [213].

733 734

Table 6: Levelized Cost Of Energy for building applications

T I I	Electricity						
Technologies	LCOEmin	Emin LCOEmax Constraint		LCOEmin LCOEmax Constraint			Reference
	[€/kWh]	[€/kWh]		[€/kWh]	[€/kWh]		
Lead Acid Battery	0.74	0.98	Spatial	-	-	-	[207]
Nickel Zink Battery	0.81	2.8	Technology	-	-	-	[209, 213]
Lithium Ion Battery	0.16	2	Lifespan	-	-	-	[209, 213]
Redox Flow Battery	0.52	4	Technology	-	-	-	[209, 213]
Aquifer Thermal Storage	-	-	-	0.53	3	Spatial	[204, 205]
PCM-assisted Thermal Storage	-	-	-	10	50	Cost	[211]
TCS Thermal Storage	-	-	-	8	100	Cost	[211]

735

A further element of interest is observed in a research by NREL [214] that highlights PV plants designed with storage from the very beginning have a lower life cycle cost than PV plants where the storage is added in a successive phase. Therefore, the adoption of storage should possibly be considered among the design options from the very beginning.

741 742

743 **5** Conclusion

744 Research and development in energy transitions should necessarily face techno and socio-economic problems. Energy use and technology affect sustainability in all its 745 746 fundamental components, society, environment and economy. Conventional energy 747 planning and technological learning models are not sufficient because of their inability 748 to deal with issues such as the behaviour of consumers, prosumers and investors, as well 749 as the institutional factors driving decision-making processes, especially at the local and 750 individual level. Further, the fast evolving technological landscape creates additional 751 complexity and these issues inherently highlight how built environment could represent 752 a suitable intermediate scale of analysis in Multi-Level Perspective planning of energy transition, being collocated among infrastructures and users. Research should be done to 753 754 indicate possible innovation pathways for the co-evolution of built environment and 755 infrastructures, starting from the current state of the art of multi-scale energy modelling. 756 In this sense, the concept of analysis of complementarities is particularly powerful.

757 Optimal design and operational choices at the building level are systemic, to accomplish 758 the presence of multiple technologies and needs, but buildings are, at the same time, 759 nodes in infrastructural systems. It is particularly important to investigate the spatial and 760 temporal scalability of modelling techniques by means of transparent metrics and KPI; in this paper we highlighted the scalability of techniques for techno-economic 761 optimization and the scalability of inverse modelling techniques for model calibration 762 763 aimed at energy management. Models can be improved on a continuous basis, 764 considering forward and inverse approaches integration (i.e. using them in multiple 765 applications during building life cycle), using validation and calibration standards at the 766 state of the art. However, specific issues have to be considered for built environment 767 applications. Buildings are long-term assets and, for this reason, it is necessary to establish a methodological continuity among modelling practices for optimal design and
operation (as indicated before), aimed at reducing the gap between simulated and
measured performance of buildings.

The role of models in the energy field is cross-sectorial and the use of common 771 772 principles and techniques could stimulate a rapid development of multi-disciplinary 773 research (e.g. multi-model "ecologies", open data, etc.), which is an essential part of 774 innovation. Modelling research should provide useful insights on problems, accommodating multiple perspectives of stakeholders involved in decision-making 775 776 processes. Again, this is particularly evident with respect to the problem of storage in 777 energy systems with high penetration of RES, whose scope is, substantially, the spatial 778 and temporal decoupling of energy supply and demand. Finally, the potential synergies 779 among energy efficiency measures, renewable energy technologies, demand side 780 management and storage systems at the sectorial level are evident but we need to be 781 able to propose market effective solutions that can minimize the life cycle economic and 782 environmental impact and, at the same time, that can represent a good compromise with 783 respect to the different perspectives of stakeholders, in terms of socio-technical 784 acceptability.

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