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The participatory construction of new economic models in short food supply chains

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The participatory construction of new economic models in short food supply chains

Abstract:

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While a number of works question the alterity of alternative food chains, little has been said about the social processes under which new economic models are, or may be, developed within the broader movement around 'short food supply chains' (SFCs) in Europe. Considering SFCs as economic organisations, we propose an analytical framework based on New Economic Sociology and Convention Theory, enriched by Social and Solidarity Economics, to capture the social construction of new economic models in such chains. We apply this framework to two case studies: an open-air market promoting short food supply chains in France, and a partnership between an agricultural cooperative and several solidarity purchase groups (GAS) in Italy. Analysing the trajectories of the two initiatives, we highlight the processes through which new economic models are jointly built via interactions between different actors. Our results open two lines of discussion: one concerning the 'new economic models' that emerge from the two cases, a second regarding the actors' participation in elaborating and enacting these new models.

Keywords: short food supply chain, economic organisation, trajectories, participation, case study

1. Introduction

26 27 Over the last few decades in Europe, the food sector has witnessed a profusion of initiatives bringing 28 producers and consumers close (or closer). From 'alternative food networks' (or systems) contesting 29 the mainstream agro-industrial model (Renting et al., 2003) to traditional 'short food supply chains' 30 experiencing a revival in Europe (Kneafsey et al., 2015; Chiffoleau, 2017), all of these initiatives, 31 regardless of their origin or initial intention, present a common point: a 'promise of difference', 32 compared to long supply chains. That is 'a promise of another mode of organising production, 33 exchanges and/or food consumption, and the promise of associated benefits' (Le Velly, 2017). The 34 general organisation of alternative or short food systems has thus been extensively described (Deverre 35 and Lamine, 2010), feeding a debate about their 'alterity' (Holloway et al., 2007; Constance et al., 36 2014). These works, nevertheless, say little about the social processes which have built their alterity, 37 whether 'strong' or 'weak'. Little is said about the tensions that may have emerged, the compromises 38 that have been made during this construction, especially with regards to the economic dimension. This 39 longitudinal approach, which is attentive to the social processes underlying the economic dimension, 40 proves useful, not only to better understand the emergence of 'hybrid' food systems, which combine 41 alternative and conventional attributes (Le Velly and Dufeu, 2016), but also to explore the 42 transformative potential of a diversity of short food supply chains, beyond those classified as 43 alternative (Kneafsey, 2015).

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In this paper, we propose to analyse the social construction of 'new' economic patterns which differ from the mainstream model in two cases of market initiatives based on close relations between producers and consumers: an open-air market in France, and a partnership between a cooperative and several GAS (*Gruppi di Acquisto Solidale* - solidarity-based purchase groups¹) in Italy. We use here the notion 'short food supply chain' (SFC) to address these two initiatives as well as all the 'alternative' food systems (or networks) mentioned in the literature, as the common feature they all share is that they

51 reduce the number of intermediaries between producer and consumer even though their alterity may

¹ Self-organised consumers' groups who manage a direct relation with farmers along ethical principles.

52 be discussed. Then, considering SFCs as economic organisations, we use the two cases to highlight how, 53 and under which conditions, they evolve as social spaces where new economic models are discussed 54 and jointly created over time, addressing new indicators of wealth (Gadrey and Jany-Catrice, 2006) 55 beyond mere turnover. The original aspect of our contribution is thus to explore some of the paths 56 through which 'another economy' (Laville and Cattani, 2005) is being built in short food supply chains, 57 as well as to propose criteria on which 'new economic models' can be analysed and assessed in, and 58 from, these chains. Moreover, by showing how these economic models are fuelled by and dependent 59 on the interactions between 'skilled' and 'unskilled' actors, our work opens new perspectives for food 60 democracy. This notion, which appeared at the end of the 1990s, refers in broad strokes to a condition 61 in which citizens regain control over their food and their food systems (Lang, 1998). Whether 62 considered from a regulatory perspective (ibid.), or in concrete local situations (Hassanein, 2003), food 63 democracy refers to the capacity of citizens to take part in the decision-making about food production 64 and consumption practices. Nevertheless, the way this participation can be expanded beyond 65 'enlightened' citizens and build new economic patterns still needs to be explored (Booth and Coveney, 66 2015).

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68 In the first section, we briefly go back to previous works on the economic dimension of alternative food 69 networks, local or short food supply chains, to stress how this dimension has been analysed and to 70 position our own contribution. In the second section, we introduce our framework of analysis, 71 combining contributions from sociology and economics. In the third section, we present the trajectories 72 of two SFCs as economic organisations confronted with challenges and designed by social interactions. 73 In the fourth section, by comparing the two cases, we open two lines of discussion: the first one about 74 the 'new' economic models that are set up through the two initiatives; the second about the nature and 75 the role of participation in the construction of new economic patterns.

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78 **2.** The economic dimension of SFCs as described in the literature: a review

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80 Studying the economic dimension of SFCs is not an easy task since markets are conceived as complex 81 social spaces in which different actors interact and may jointly define essential issues regarding the 82 process of selling and buying (White, 1981). In the food sector this conception results in the active 83 construction of networks by various actors of the agrofood chain, such as farmers, food processors, 84 wholesalers, retailers, and consumers (Renting et al., 2003). Over the last few years, scientists have 85 become increasingly aware of the need to look at these initiatives due to their capacity to generate 86 change, as spaces to define and experiment with innovative socio-economic patterns from a dynamic 87 rather than a static perspective (Brunori et al., 2011). Consequently, SFCs have been studied to assess 88 new relationships among producers and consumers in which both willingly become active components 89 of new supply and demand systems as well as new frameworks to create a common understanding of 90 food. Renting et al. (2003), who analysed the contribution of SFCs to rural development in Europe, 91 proposed two dimensions to describe these chains: one concerning their organisational structure and 92 the specific mechanisms entailed in these to extend relations over time and space; another concerning 93 the different quality definitions and quality conventions involved in the construction and functioning of 94 the chains. These two dimensions have thus been widely studied in different European countries and 95 for different types of SFCs (Kirwan, 2006; Brunori et al., 2011; Maye, 2013). 96

97 Most of these socioeconomic analyses, however, do not develop the economic dimension to the same 98 extent as other general 'socio-economic' characteristics (Roep and Wiskerke, 2012). Indeed, although 99 Hinrichs, in 2000, in line with the notion of social embeddedness as developed by Block (1993), 100proposed to qualify alternative food networks through 'marketness' (the relevance of price 101 consideration) and 'instrumentalism' (the importance of individual motivations), the works which have 102 followed tend to focus on inter-personal relations between producers and consumers (Sage, 2003; 103 Chiffoleau, 2009). They thus lead mostly to broad economic claims about the contribution of SFCs to 104 additional income and employment in rural regions, providing new resources for local economies, 105 enabling synergies with other regional economic activities, and often favouring increased job 106 satisfaction and organisational capacity within rural communities (Roep and Wiskerke, 2006; Tregear, 107 2011). In assessing local food initiatives in Canada and their transformative capacity from a social 108 economics perspective, Connelly et al. (2016), for instance, overlooked strict economic processes, such 109 as the definition of prices in SFCs. However, from the consumers' perspective, prices, as a reflection of 110 access to food, are a key element to consider, even for those who care about food security and 111 nutritional health within alternative food schemes (Dowler et al., 2011). Hebinck et al. (2015) thus state 112 that the rich literature on alternative agri-food networks has shown its analytical and theoretical limits 113 by its lack of market analysis. This literature still focuses mainly on community building as an outcome 114 of the re-socialisation and re-spatialisation of food (the two dimensions of Renting et al., 2003). 115 However, according to Hebinck et al., the 'crucial point is the creation of new markets'. We could add: 116 what do we expect from these new markets? Do they really set up 'new' economic models? In a micro-117 economic perspective focused on farms, indeed, some works point out that the economic benefits of 118 SFCs are not obvious. These chains are not always profitable for farmers, especially when the total 119 working hours are taken into consideration (Capt and Vawresky, 2014). Moreover, when SFCs can 120 procure a fixed, decent and, in some cases, higher income (Schmit et al., 2016), it can also represent 121 difficult labour conditions and a low quality of life for farmers, something that has been termed 'self-122 exploitation' (Galt, 2013). While an excessively narrow economic vision of SFCs, focused on the financial 123 dimension, would not allow for this issue to be understood, the social dimension must still be put in 124 perspective with concrete economic characteristics. More connexions have to be developed with 125 economists using input-output models to measure the potential 'ripple effect' of these SFCs' economic 126 activities in the local or regional economy (job creation, income growth, or increased tax revenue...), 127 especially given that these works also highlight the importance of collecting appropriate data 128 (Henneberry et al., 2009; Schmit et al., 2016).

130 A growing number of works thus propose to both question the strict economic components of SFCs and 131 to deepen the interplay between the economic and the social aspects. New research is developed to 132 analyse the co-production of value in innovative organisational arrangements around regional or local 133 food, as food hubs (Berti and Mulligan, 2016) or mid-scale chains (Stevenson et al., 2011; Fleury et al., 134 2016), especially for procuring school food, or CSAs in expansion (Le Velly and Dufeu, 2016). These 135 cases are often assessed or discussed with regard to the notion of values-based chains (Conner et al., 136 2011), thus enlarging the scope of interest to non-economic values. They also revive the previous 137 debate on 'hybrid systems', not only showing how these mid-scale SFCs combine conventional and 138 alternative attributes, but also deepening the economic issues (Le Velly and Dufeu, 2016).

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140 Nevertheless, the development of a SFC, and its economic organisation in particular, necessarily 141 induces choices, negotiation between different values, compromises between economic and non-142 economic objectives, and even sacrifices. These aspects have been explored in this literature on SFCs less than their final result, which has been studied as values-based chains or hybrid systems. In line with previous works addressing the interplay between the economic and the social aspects in SFCs, yet with closer attention to the social processes through which the SFC's economic orientation, practices and characteristics are discussed, shaped and possibly maintained or transformed as an alternative model, we thus propose a specific analytical framework to capture the social construction of new economic models in SFCs.

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3. SFCs as economic organizations: a combination of lines of research

153 Although recent works on SFCs both address the interplay between the economic and the social 154 aspects, and economic issues, more attention must be paid to their social construction, especially 155 regarding the economic dimension. SFCs must be further analysed as economic organisations in which 156 basic economic features such as prices, margins, governance structure, etc. are defined and negotiated 157 throughout their trajectory. To capture their potential as 'new' economic models, new criteria must 158 also be looked at, from ones which are important for the actors themselves to others which may be 159 instrumental in evaluating and illustrating the conditions under which the systems can replicate. An 160 adequate framework is required to analyse the social processes through which various actors organise 161 themselves over time into an economic structure capable of coordinating different values systems and 162 to address, and produce different types of wealth.

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164 Both economics and sociology have made major efforts in theorising economic organisations beyond 165 the Walrasian view of market equilibrium. Among the most prominent examples, the New Institutional 166 Economics (NIE) approach finds its roots in Coase's classic "The nature of the firm" (Coase, 1937) - and 167 in the subsequent contribution by Alchian and Demsetz (1972) -, as well as in Williamson's (2002) 168 relatively recent research programme on governance structure. It pioneered the incorporation of social 169 and legal norms into economic analysis. However, NIE does not take into account the plurality of values 170 in economic activities and remains weak in understanding the process of the social construction of 171 economic organisations (White, 1981). Instead, it focuses on the optimal governance structure (market 172 or hierarchy) for specific contexts. To overcome this limitation and to analyse the social construction of 173 economic models in SFCs, we propose combining the New Economic Sociology (NES) and Convention 174 Theory approaches. This combination – while still rare – holds promise for assessing economic 175 organisations (Favereau and Lazega, 2002; Jagd, 2007). In doing so, we use NES and Convention Theory 176 in a different angle from what has been done in previous works on SFCs. Moreover, as alternative 177 economic models are at stake, we propose to enrich this combination with inputs from Social and 178 Solidarity Economics.

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180 NES is mostly known through the works of Granovetter who – prior to Block –, revitalised the notion of 181 'embeddedness' originally proposed by Polanyi (1944) from his research on the labour market in the 182 1970s (Granovetter, 1973). As we noted in the literature review, this notion appeared as particularly 183 relevant to analyse the interplay between the economic and the social aspects in alternative food 184 networks, as well as to highlight, or to relativize, the strong connection of these networks with close 185 inter-personal ties (Hinrichs, 2000; Chiffoleau, 2009). More broadly, in NES, economic actions, as with 186 every action, are considered to be embedded in social structures, and to come naturally with non-187 economic objectives. Regarding our research question, above all, NES assumes that economic organisations emerge from social relationships, including interpersonal relationships, and that social 188 189 relationships make organisations evolve, as sources of resources and constraints, thus shaping specific -

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190 and not systematically optimal – practices and rules (Granovetter, 1985). Such a perspective pushes the 191 analysis of the social construction of economic organisations towards the analysis of the role of the 192 social interpersonal relationships in their (innovative) trajectory. It also highlights the types of 193 relationships from which alternative economic models are shaped. Nevertheless, NES does not pay 194 close attention to values, although they are specific resources or constraints around which economic 195 actors may disagree, debate, and find compromises in order to coordinate their actions. Convention 196 Theory allows these challenges in the life of the economic organisations to be captured and the 197 compromises between different conventions which underlie the economic coordination to be clarified. 198

199 As previously mentioned, Convention Theory has also been used in the literature on agro-food systems 200 (Ponte, 2016), including farmers' markets (Kirwan, 2006), generally to describe different kinds of SFCs using Boltanski and Thévenot's classification of 'conventions' (2001): market, industrial, domestic, etc. 201 202 Conventions consist here of collective representations, shared systems of values, used by actors to 203 justify as well as to evaluate economic actions. Beyond this application, this theory is more broadly a 204 way to understand the process of coordination between actors, carrying different values, in the 205 construction of economic organisations (Gomez and Jones, 2000): conventions are also shared systems 206 of values mobilised or produced to solve coordination problems between different economic actors in an uncertain environment (Young, 1996). They continually move as economic life regularly encounters 207 208 situations in which actors learn and evolve, facing trade-offs between various values when regarding 209 especially the quality of goods and exchange relationships. These challenging moments lead either to 210 conflict or to compromise which implies a process of negotiating and reconsidering conventions 211 (Eymard-Duvernay et al., 2005) from 'what is suitable' for each one (Thévenot, 1990). When challenging 212 moments occur, the process of negotiation and the compromise that emerges inform us, beyond the 213 actors' participation, of who the privileged actors are, what their priorities are, and how they apply 214 them concretely.

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216 While NES and Convention Theory both recognize that economic and social dimensions are intertwined 217 in an economic organisation, Social and Solidarity Economics allows research to move forward when 218 'alternative economic models' are concerned. Indeed, practitioners and scholars of this applied field of 219 research advocate assessing economic activities also through 'new indicators of wealth', which enlarge 220 the economic objectives beyond conventional attributes (fair trade beyond turnover...), express social 221 goals (well-being, justice, equity, etc.) and design an expanded vision of the economy (Gadrey and Jany-222 Catrice, 2006). In the case of an economic organisation, such a perspective calls for the embedded 223 practices and the rules through which both larger economic and social ends are targeted, negotiated 224 and achieved by its actors, to be taken into account.

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226 By combining these lines of research and following an economic ethnography perspective (Henrich et 227 al., 2004), we describe the construction of two SFCs considered as economic organisations: an open-air 228 market in France, and a partnership between an agricultural cooperative and several GAS in Italy. We analyse the social construction of the two SFCs in terms of practices and rules embedded in 229 230 interpersonal relations, and forged from the challenges and the compromises between conventions. 231 We focus on how actors organise their economic activities and collectively draw up an alternative 232 economic model of organisation, in which different values are discussed, various conventions are 233 mobilised, several kinds of wealth are expected, produced and/or shared between the different 234 stakeholders (producers, consumers, intermediaries), including external members indirectly involved or 235 affected by the SFC (e.g. local citizens, public institutions, researchers and so forth).

237 We selected these SFCs for two main reasons: first of all, they imply traditional economic organisations 238 (an open-air market in France and an agricultural cooperative in Italy), suitable to explore some of the 239 paths through which SFCs can produce alternative economic models from conventional structures. 240 Secondly, we had the opportunity to observe these two cases for several years, from the beginning (and 241 with direct intervention in the French case), which enabled us to better capture the relations which 242 were behind the economic dimension, and especially to pay close attention to consumer participation. 243 Our analysis thus relies on longitudinal case studies, based on i) interviews with stakeholders and other 244 concerned actors, at different stages in the trajectory of the organisation, ii) participatory observation 245 during meetings or social events involving the organisation, and iii) secondary data processing (internal 246 reports, communication tools, articles in newspapers...).

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249 4. Two stories towards a 'new economy'

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4.1. Renewing the traditional open-air market economic pattern: the Grabels market case

253 'Grabels market' is an open-air market created in 2008 in the small town of Grabels (7,000 inhabitants) 254 located in the suburbs of the city of Montpellier (500,000 inhabitants) in the south of France. By 255 implementing a market in Grabels, the newly elected local authorities (municipality) aimed at reviving 256 its dormant peri-urban town, giving middle to low-income inhabitants the opportunity to obtain fresher 257 and better products at reasonable prices, while supporting local small-scale sustainable agriculture. The 258 local authorities thus did not intend to implement either a farmers' market or an organic one, the 259 former seen as unable to cover demand all year long², the latter as too elitist. Interested by the works 260 of a researcher from the French National Institute for Agricultural Research (INRA) concerning short 261 food supply chains, the local authorities contacted this researcher and decided to develop a 'hybrid' 262 open-air market, which both mixed producers and resellers, and encouraged short food supply chains 263 and local products. The project also started with the help of a civic association linked with the local 264 authorities through political ties. The latter favoured high licensing standards concerning 'sustainable 265 agriculture': small-scale agriculture from the neighbouring countryside, seasonal products, no GMOs, no industrial production or industrial processes, 'almost organic' agriculture, a short distance between 266 the production site and Grabels, 'respect for quality', 'respect for consumers', affordable prices, as well 267 268 as decent working conditions. However, implementing the market was challenging and required its first 269 compromises between 'what was suitable' (Thévenot, 1990) for the local authorities and what emerged 270 as feasible locally: faced with the difficulty of finding small-scale local producers from the neighbouring 271 countryside, who were both few in number and already selling their entire production in other short 272 food supply chains, the initiative had to start with middle-sized producers engaged in agriculture 273 raisonnée³ from the plains, seeking diversification, as well accepting the inclusion of intermediaries. 274 However, the condition remained that the majority of their goods had to come from their own 275 production, for farmers, or directly from local farms, for resellers. This compulsory requirement is not 276 commonplace in traditional open-air markets in France. Moreover, in a region historically specialised in 277 wine growing, the local authorities realised the need to allow for longer distances to procure meat, and 278 extending it from the initial target of 30 km to 150 km.

² Farmers' markets in France are distinguished from traditional open-air markets by prohibiting resale, which limits the capacity of farmers to procure everything that the consumers want. Farmers' markets in France are thus mainly seasonal or one-time markets.

³ Method of farming in which phytosanitary treatments are implemented after observation and only if justified.

280 The local authorities, nevertheless, decided to draft a charter to be signed before entering the market, 281 as an 'investment of form' (Boltanski and Thévenot, 1991), in Convention Theory's terms, defining the 282 minimal criteria to be respected. Anxious to meet the consumers' expectations, the mayor also decided 283 to share the responsibility of managing the market with a committee bringing together the local 284 authorities, certain consumers, and sellers along with collegial governance. He insisted on selecting 'ordinary consumers', 'who were representative of everyone', 'who usually shop in supermarkets' and 285 286 who were not known for their specific involvement in sustainable food practices (Chessel, 2012). The 287 committee was thus composed of three colleges (local authorities, consumers, sellers), with three 288 members per college, and two 'experts', consisting of the researcher from the INRA and the civic 289 association. Its role was to assess and validate the demands of new suppliers to enter the market, to 290 ensure their compliance with the charter, as well as to take all the needed decisions to ensure that the 291 market functioned properly.

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293 In 2010 the market faced two new challenges: first, a number of consumers complained about the 294 prices being 'too high'. The committee decided to compare prices between the market and other points 295 of sale. The discussion regarding the data collected highlighted that consumers of the committee did 296 not take the origin and the quality of products into account, thereby comparing 'incomparable 297 products'. The discussion was an opportunity for consumers within the committee to learn how prices 298 are set, what is behind a price in terms of farming systems, production costs, and access to subsidies. It 299 was also an opportunity for sellers to better understand their customers' economic constraints. One 300 consumer from the committee, however, proposed two solutions, along the lines of the market 301 convention (Boltanski and Thévenot, 1991): to open the market to more suppliers, in order to increase 302 competition and decrease prices; and to sell more second-class products that were less expensive. 303 Indeed, in order to make the market viable for sellers, the committee had initially decided to propose 304 one seller per product. The re-emergence of one of the founding rules of mainstream economy, 305 competition, was however kept in check by new knowledge acquired by the local authorities and the consumers within the committee: they were now aware of the difficulties of the producers participating 306 307 in the market, representatives of 'middle-agriculture' which perform less and less in long food supply 308 chains (Lyson et al., 2008). The collective decision was thus to improve the price comparison⁴ and to 309 communicate about the quality-price ratio instead of reverting to the competitive rules which are the norm in other open-air markets in France. At this stage, from the political economy viewpoint for 310 enterprises by Convention Theory, the farmers and their farms became, for the others, 'common goods' 311 312 (Eymard-Duvernay, 2002) which had to be preserved, rather than actors with opportunistic strategies 313 (which would involve setting high prices in response to a high demand). This thus illustrated how to 314 enact, and not only claim, a 'civic convention'. The committee also decided against asking for secondcategory products, which were considered as disrespectful to producers making progress towards 315 higher quality products. This could also be understood as the introduction of the domestic convention. 316 While higher than in other short food chains⁵, however, the use of the market remained low among 317 318 low-income individuals.

⁴ Which showed that the market was, on average, a little less expensive than the supermarket regarding a basket of basic products (3 kilos of mixed fruits and vegetables, 4 slices of ham, 2 hamburger steaks, 6 eggs, 0,5 kilo of bread) of same level of quality (middle-range), from local origin (in market case) or from France (in supermarket), and in high season of production (for fruits and vegetables).

⁵ According to a national consumer survey in which the INRA took part in April 2013. This higher use may be explained by the fact that while low-income consumers from Grabels still put forward the price as the main disincentive to buy more products in the market, they did not stress the market as 'elitist'. The national survey indeed showed that

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320 Secondly, some consumers developed mistrust regarding the origin of the products, with a rumour 321 circulating that the products actually came from wholesale markets (as in most traditional open-air 322 markets in France). The local authorities had the idea to signal, through colours on the product labels 323 on each stand, where the products came from, and the number of intermediaries involved. As 324 consumers of the committee became more knowledgeable, they proposed to further add information 325 concerning food quality on the labels. The researcher from the INRA helped to conceive the 326 experimentation, interested by its general scope in a national context of confusion between short food 327 supply chains and organic food⁶. The implementation of this labelling system nevertheless created 328 tension between those (including the civic association) arguing that short chains had to function on 329 trust, and others requesting objective supervision by an independent external organisation. The 330 researcher suggested implementing a local participatory guarantee system, such as the ones developed 331 in other countries like Brazil and certain European states (Loconto and Hatanaka, 2017). While 332 promising, the idea however remains however difficult to implement in these countries, either because 333 control is a touchy issue or require high skill levels. In Grabels, the committee faced the same 334 difficulties. In practice, the most efficient solution was the social control amongst sellers themselves: 335 each one had to label his/her own products, while other sellers, observing each other in the 336 marketplace, could later inform the committee about any 'inconsistencies'. While in this practice one 337 could see a return to the 'market law', the committee itself evoked the emergence of a co-joint 338 responsibility concerning the market and in building its reputation (Akerlof, 1970). Moreover, the 339 labelling system appeared as a source of knowledge exchange within the committee about added value 340 share prior to the point of sale: for all products on resale, coming either from short or long supply chains, sellers were invited to let the others know about the price paid to the producer at the beginning 341 342 of the chain. Green salads were taken as example: producers are paid about €0.20 in long chains, €0.60 343 in short chains, and consumers pay €0.80 to €1.20 in each case. The committee thus proposed to 344 publish this information in the city's newspaper, which was accepted by the mayor who took the 345 occasion to endorse and develop a discourse on 'food democracy', first evoked by the researcher. For 346 Grabels' inhabitants, short food supply chains with one intermediary thus appeared as not only a process of buying and reselling, but as a form of economic cooperation amongst local farmers or 347 348 between local farmers and resellers, compared with resale of goods procured in long supply chains that 349 is common in French open-air markets. At the same time, by validating resale from long supply chains, consumers understood they helped alleviate economic risks for producers, providing them a source of 350 351 stability in their business model. Fostering trust and the acknowledgement of specific individuals, the 352 labelling system thus reinforced the domestic convention in the market, when other certification forms 353 may instead have favoured the industrial convention (Sylvander, 1997). From 2018, this participatory 354 labelling system is promoted by the general direction of INRA and is in the process of spreading to 355 about 30 territories in France. 356

- 4.2. Expanding the GAS model: the Adesso Pasta! project in Italy
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the elistist image of short food supply chains, maintained by the media in France, was a major disincentive for low-income consumers to shop in short food chains (Loisel et al., 2013).

⁶ The national consumer survey conducted in 2013, mentioned in the previous footnote, confirmed this statement: 50% of people purchasing in short food supply chains thought that the products they purchased in these chains were organic.

359 The Adesso Pasta! (AP!) project is the result of cooperation between La Terra e il Cielo⁷ (T&C), an 360 agricultural cooperative located in the Marche region in Central Italy, producing high-quality organic 361 pasta, and 50 GAS, equally distributed between seven regions of Northern and Central Italy. This 362 cooperation was designed through a long participatory process: during the 2008-2009 campaign, T&C 363 launched an experiment aimed at making costs transparent to its customers, while setting a stable and 364 fair price for farmers, thereby freeing them from market uncertainties⁸. At the same time, T&C had exchanges with two GAS in Northern Italy about the possibility of involving them in their production 365 366 activities more closely in order to develop a more stable collaborative relationship between the parties. 367 This interaction resulted in the idea to jointly promote the AP! project, involving the two GAS and the 368 cooperative.

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370 The project developed around defining all the operational and financial aspects related to wheat 371 cultivation and processing as well as pasta distribution. This cooperation progressively evolved into a 372 'civic convention' (in the sense of Boltanski and Thévenot, 1991): in 2010, the cooperative and the two 373 GAS decided to join in a "Pact of Solidarity Economy". Through this formal agreement, the parties 374 aimed at jointly carrying out a fair supply relationship, inspired by the principles of price transparency 375 and fairness of payments, into the broader frame of principles of Social and Solidarity Economics. The 376 pact established a commitment to purchase a certain amount of production during the year, partially 377 paid in advance, at a price agreed upon among the parties. The pact also established that a small 378 percentage of the price (involving producers and consumers in equal measure) would be set aside 379 aimed at creating a fund to support solidarity economy projects (Solidarity and Future Fund), not 380 necessarily in the cooperative territory, thereby strengthening the civic convention under which it was 381 founded. The pact was presented at a national scale within the Italian Solidarity Economy Network 382 (RES) and, more specifically, to the other GAS that were already customers of T&C. Twenty-nine of 383 these GAS joined the project and started to manage their relationships with the cooperative through 384 the pact.

385

Over the years, the definition of the economic components of the pact has been subject to refinement, 386 387 hand in hand with the growing interest in cost transparency as a basis for learning and cooperation. The 388 first step was still to define a fair price for the farmers' grain, sufficient to properly remunerate all the 389 production factors (including the cost of farmers' labour), without depending on global markets trends, 390 and to share unexpected difficulties. The costs were estimated by taking into account the variety of 391 situations among farmers (e.g. different size and setting) and evaluated collectively by the two parties 392 (GAS and T&C) at the end of each cycle to consider any adjustment needed. The price of pasta was then 393 calculated through a detailed analysis of all the costs related to the production and distribution stages. 394 Over time, the categories of costs have been expanded to include fixed prices as well, making 395 consumers more aware about how the cooperative is managed.

In addition to evaluating costs, other aspects were considered as important to the integrity of the pact: i) defining the extent to which economic risks were to be shared; ii) choosing selling solutions more suitable to the GAS organisation (e.g. type of delivery or billing); iii) defining the level of the GAS' involvement in managing the delivery activities or, alternatively, the related monetary value to be assigned to T&C (e.g. higher prices for particular packaging requirements; discounts for cooperation in managing delivery). All these aspects well illustrate the effort to optimize the economic components while pursuing the goal of an innovative, close relationship between the two parts. The discussion and

⁷ The cooperative involves about 120 organic cereal farms.

⁸ Those years were characterised by strong price fluctuations, in many cases due to financial speculation.

403 acceptance of all these points required consumers to better understand the ancillary issues related to 404 production, such as the uncertainty of farming, and some critical aspects of the economic management, 405 such as the cooperative's needs for internal investments. In its turn, and in order to put in practice, 406 through the pact, the idea of re-embedding the production activity into a community dimension, T&C 407 had to 'open the firm' and provide all the information needed to define the solidarity price. 408 Furthermore, T&C and the GAS agreed on the idea of the previously mentioned Solidarity and Future 409 Fund. From 2008 to 2015 the fund assigned about 20,000 euros to solidarity economy initiatives. The 410 beneficiaries were selected collectively by the GAS and T&C during the annual assembly. This illustrates 411 how the construction of the special economic relationship and the particular management of the value 412 created are grounded on shared learning, in turn enabled by closeness and social embeddedness.

413 At the end of 2015, the growing complexity of managing the pact, due to the increased number of 414 participants from different geographical locations, as well as to the demanding activities of revising the 415 agreement, led to the decision to entrust this task to a third party, responsible for mediating the 416 relationship between the many GAS and T&C. CO-energia – Collective Projects of Solidarity Economy, a 417 second-level association established in 2010, was chosen for this purpose. In addition to promoting 418 awareness on social and solidarity economy, the mission of this association is to manage supply chains 419 potentially operating at a national scale, thus with a level of complexity not manageable by a single 420 GAS. The presidents of the first two GAS involved in the AP! project were among its founders.

421 Despite the loss of the GAS direct participation, the newly configured relationship with the cooperative 422 reinforced the project: CO-energia assumed a key role in guaranteeing the functioning of the social 423 pact, managing its complexity and overcoming some weaknesses that had emerged over time. Among 424 these there were the cooperative's difficulties in meeting the increasingly diversified requests from the 425 GAS, each of them managing its pact by adapting it to specific exigencies. Another problem related to a 426 certain irregularity in the purchasing volumes by some GAS, with the consequent weakening of the pact 427 in economic terms. To overcome this deficiency, particular emphasis was put on the GAS' purchasing 428 commitment by introducing a minimum amount per year. In this process, one might see a return to the 429 market convention, to face a certain decline in the civic convention. Convention Theory also allows this 430 to be understood as a new compromise, in addition to the previous one involving certain GAS (namely 431 the local ones) whose members used to combine the civic and domestic conventions, the latter 432 underlying the specific requests to 'their' cooperative. Although the pact was tightened up, it was 433 complemented by an increased effort to make the terms of cooperation even clearer.

434 The new civic-market-domestic compromise further evolved in 2017, with the creation of the Adesso Pasta! trademark, jointly owned between T&C and Co-energia - a choice that emphasizes the significant 435 436 cooperation around a new economic pattern between an enterprise and a civil society organisation. 437 The launch of the trademark was accompanied by the following statement, which encapsulates the 438 willingness to actualise a socially embedded alternative model aimed at social purposes while still 439 managing economic aspects: "It is with pride and satisfaction that we communicate this step forward, 440 which goes beyond the logic of the pure "free market", anticipates new logics and pathways of economy 441 from the bottom, aligns and integrate the roles so far distinguished of consumers, producers and 442 traders, and contributes to the idea of a community that takes care of common goods and is committed 443 to building a different world"⁹.

The experience gained through the pact and the related label, where the latter is conceived as a tool to spread knowledge of this innovative model, is more recently leading to further consolidate the

⁹ Francesco Tampellini - CO-energia President; Bruno Sebastianelli - T&C President (press release).

446 approach, giving rise to new, shared commitments along the supply chain. It is the case with the project 447 to use the mechanism of the Solidarity Fund to finance participatory research and facilitation activities 448 needed to experiment with wheat varieties and populations more suitable to organic farming but which 449 are not currently available on the conventional seed market. The objective is to make consumers aware 450 and available to support, through the economic valorisation of the final product (pasta), the whole 451 farming-food system and its approach to genetic resources. Again, one can grasp here the willingness to 452 combine the management of economic aspects with the pursuit of social objectives and, in doing so, 453 prioritising (civic) collective over individual interests. The adoption of the pact model has been 454 assuming a key role in the Italian Solidarity Economy Network as one of the most advanced form of 455 cooperation between producers and consumers.

456

457 **5. Discussion and perspectives**

458

459 **5.1.** *Towards a 'moral economy'?*

460

461 The comparison of the two stories shows how the development of new economic patterns is embedded 462 in social relations, which provide - in both cases - the ground for trust, transparency, mutual 463 acknowledgment and learning. These latter aspects reflect social ends that are (or become) important 464 for the actors, while at the same time enacting the principle of new economic models that address new 465 indicators of wealth, and designing new types of 'market relations' between farmers, consumers and 466 intermediaries (Gadrey and Jany-Catrice, 2006). On the other hand, trust, transparency mutual 467 acknowledgement and learning are also factors for how the two economic organisations perform, as 468 pointed out in New Economic Sociology (NES) (Uzzi, 1996): in the both cases, economic activities 469 generate a growing profit¹⁰ for the suppliers (farmers, resellers, the cooperative) and quality products 470 are theoretically affordable for all types of consumers. Apart from specific market relations, the two 471 stories highlight a set of practices and rules reflecting how the economic models that have been built in 472 the two cases, while different, mix alternative and conventional economic considerations, as well as 473 social concerns. In this sense, the two stories allow a set of criteria to be defined from which alternative 474 economic models can be described and assessed in, and from, short food chains (see table 1).

475

476 Defining this set of criteria based on the trajectory of the two cases gives us the opportunity to return 477 to previous works on SFCs, mentioned in our literature review, which concerned the construction of new supply chains, and stressed the need to coordinate governance, embedding, and marketing (Roep 478 479 and Wiskerke, 2012). Looking further into this coordination by combining NES with Convention Theory, 480 our cases show how 'dis-embedding' the economic pattern from personal relations through 481 'investments in form' (Boltanski and Thévenot, 1991) in governance or marketing - such as the 482 minimum purchasing amount in the Italian Pact or the labelling system in France – is important not only 483 to achieve the economic objectives but also to re-embed the project in ties more suitable to economic 484 performance (Grossetti, 2008): from disengagement to reengagement through the modified Italian 485 Pact; from mistrust to trust through the French labelling system.

486

487 Moreover, as in Civic Food Networks (CFN) (Renting et al., 2012), the new economic patterns developed 488 in the two cases are characterised by the blurring of the distinction between producer and consumer 489 roles as being at opposite ends of the chain. Their common actions related to food (comparison of

¹⁰ Due to the attachment and incrase of faithful consumers and to the reduction of costs thanks to a better knowledge of them and to new cooperation relations favoured by the economic organisation.

490 prices, calculation of costs...) set up shared goals and supported the gradual shift from utilitarian-491 private visions to economic models based on solidarity and the defence of common goods, in line with 492 processes of moralization of economies. Their discussions and negotiations about prices, in particular, 493 are central to establishing a new economic model enacting social sustainability values, as in the case of 494 Values Based Supply Chains (VBSC) (Stevenson and Pirog, 2008). Farmers are no longer price takers, as 495 in conventional chains, nor are they just price makers as often occurs in direct selling; in turn, 496 consumers are aware of the meanings behind the prices they agree to pay. In the Italian case, the price 497 is the result of intense interaction between the cooperative and the consumers; moreover, it includes a 498 contribution to external solidarity economy projects, showing that producers and consumers both 499 agree to accept other 'costs' to pursue social goals. In the French case, faced with mistrust, farmers had 500 to explain how they set their prices. This transparency made the consumers and the local authorities 501 legitimise the prices set by farmers, as a way not only to cover production costs but also to support 502 'middle-agriculture' from the civic convention perspective. In that sense, common economic principles 503 emerge from the two cases, consisting of building a business partnership based on normative values 504 and economic concerns as in VBSC (Laursen and Noe, 2017) and on suitable coordination mechanisms 505 (Bloom and Hinrichs, 2011). In that sense, the new economic models produced from these two SFCs 506 may be further discussed in the perspective of a 'moral economy' as debated in the Anglo-Saxon literature to define exchanges 'justified in relation to social or moral sanctions, as opposed to the 507 508 operation of free market forces' (Galt, 2013). However, the specific manner in which new practices and 509 rules are put in place in each case (see table 1), under-researched in VBSC, also appears as a main issue 510 in the development of a new (food) economy which should take into account and respect specific 511 contexts and diversity (Blay-Palmer and Donald, 2006), as well as different sets of principles as 512 highlighted in Social and Solidarity Economics (Laville et al., 2015).

513

Criteria of analysis	Grabels market	Adesso Pasta! Project
'Market relationship'	Trust, transparency, mutua	l learning and acknowledgment
Governance and	Collegial governance committee	Committee including the
decision-making	 Participatory guarantee system 	cooperative and the GAS, then a
	 Sellers oversee each other's 	committee including the
	consistency and transparency	cooperative and a nation-wide civil
		society organisation where the GAS
		take part in the internal governance
Price setting	Producers as price-makers	Joint construction, based on fairness
	initially, though validated by	and cost transparency
	consumers and local authorities	
Value sharing	 Labelling system favouring 	Prices including both farms' and the
	transparency on margins in	cooperative's costs
	different forms of resale	Contribution to Solidarity and
		Future Fund
Risk sharing	Acceptance by consumers of	Prices also including fixed costs and
	longer supply chains to alleviate	pre-payment by consumers
	the economic risks for producers	Minimum purchasing amount
	(guarantee of sale and turnover,	• Pact
	even if their production is low)	
Managing internal	One seller per product	Open-door and pooling of benefits

514 Table 1. Comparison of the two SFCs through the 'new economic model' analytical criteria.

competition	New membership dependent on through the cooperative
	the viability of each stand
Economic	Collective evaluation of the Despite the careful evaluation of
accessibility	affordability of the products costs and the contribution to the
	Consideration by consumers of Solidarity and Future Fund,
	the quality-price ratio rather affordability of the final product
	than the price alone
	However, still few consumers
	with limited resources

515

516

517 5.2. Enlarging the field of food democracy: collective learning and inclusion of non-specialists in the 518 decision-making process

519

520 Delving deeper into the models, these two trajectories highlight how new economic patterns are jointly 521 built by different actors, including individuals who are not specialists in agriculture, food or economics 522 (e.g. 'ordinary' consumers and representatives of the local authority in the French case). They also show 523 how the participation of certain actors may pose challenges to the development of an alternative 524 economic model. For instance, in the Italian case, the possibility for the GAS members to take part in 525 producers' activity resulted in an excessive level of freedom of choice, creating difficulties for the 526 collective project and leading to the adoption of a new rule (minimum purchasing amount).

527

528 These results thus open a second line of discussion, concerning participation, first in relation to 529 previous research on alternative food systems. CSAs in North America and equivalent systems in Europe 530 (AMAP in France, GAS in Italy...) are often presented as examples of participatory food systems in which 531 consumers take part in the socio-economic organisation of the chain while sacrificing their personal 532 preferences (no choice for what is delivered) (Goodman et al., 2012). In these systems, however, consumers most often abide by the rules and principles set by their skilled founders¹¹. This puts the 533 534 capacity of non-specialists to build new models of organisation or to take part in the process of their 535 development into question, especially when tackling complex domains such as the economy.

536

537 This perspective addresses more general works on 'participation' in collective actions, pointing out how 538 this process may be reduced to manipulation or assimilation when individuals lack the skills or relevant 539 knowledge (Friedberg, 1996). Considering collective actions aimed at developing food democracy, 540 Hassanein thus stresses that education in agriculture and cooking, as well as in the culture and practice 541 of democracy, is needed in order to empower consumers to take part in developing solutions to 542 common problems (Hassanein, 2003). However, in the Grabels market case discussed in this paper, 543 comparing the prices of 'incomparable products' (with different origins and production methods) by 544 'unskilled' consumers results a structuring moment in the joint construction of a new economic pattern 545 by favouring an in-depth learning process, even for the farmers. Similarly, in the AP! project, the 546 involvement of consumers in considering all the aspects of production processes affecting price 547 becomes an important opportunity of learning which strengthens pre-existing favourable attitudes. 548 Nevertheless, from a growth perspective, consumer involvement in management, while a distinctive 549 feature of these new organisational models, "may pose new challenges, such as the dilemma with

¹¹ In France, the AMAP movement was jointly built with the NGO ATTAC, well known for its opposition to the mainstream economy and its proposal to apply taxes on international financial transactions (Zimmer, 2016).

respect to the need for greater professionalism and efficiency, and the will to explore new conceptions of enterprise, which may include also the societal actors" (Rossi, 2017, p. 11). Mixed participation of both specialists and non-specialists is thus a complex element for proper management but is an essential issue to implement a new vision of SFCs as economic organisations which create added value by embodying values and promoting learning.

555

556 General research work on participation in collective action has also shown that both individual and 557 collective interests must be considered for the development and success of collective action (Friedberg, 558 1996). The decline of cooperatives in Western Europe can in fact be partly interpreted as a failure in 559 considering both these levels of interests (Touzard and Draperi, 2003). This calls into further 560 questioning the process through which food goes beyond individual interests and becomes a 'common 561 good' (Eymard-Duvernay, 2005; Vivero-Pol, 2017), related to other common goods such as agriculture, 562 the landscape and territory. The Solidarity and Future Fund in the AP! project, dedicated to financially 563 supporting local projects that preserve local resources, is an interesting concrete economic tool to 564 foster this process which results, through shared learning, in an alignment of individualities around the 565 collective interest.

566

567

568 6. Conclusion

569

570 The economic dimension of SFCs, within a European context marked by a profusion of initiatives aimed 571 at bringing producers and consumers closer, still feeds a debate focused on its alterity (Le Velly, 2017), 572 leaving its social construction under-researched. From an original framework, based on New Economic Sociology and Convention Theory, enriched as well by Social and Solidarity Economics, we have 573 574 analysed the social construction of two 'alternative' economic models in two cases of SFCs. We 575 described how new practices and rules were designed by social interactions - especially knowledge 576 exchanges - through trajectories comprised of challenges and adaptations. Based on the two case 577 studies, we have proposed a set of criteria from which alternative economic models could be described 578 and assessed, in SFCs, and potentially in other food chains. Their two trajectories also lead us to explore 579 the modalities and challenges of participation in the construction of new food economies, thus opening 580 a new dimension for food democracy. The two case studies thus show that there is no single right way 581 to organise the new food economy, although the articulation of different capacities and perspectives is 582 a significant factor which may contribute to uncovering and understanding what is behind the food 583 economy, especially from the perspective of common goods.

584

585 Focusing on the social construction of SFCs as economic organisations, our contribution finally returns 586 to the initial debate: in the interactionist and constructivist perspective we propose, the 'hybridity' of 587 short food systems highlighted in other works is re-conceived as the result of the interaction among 588 actors with different interests and as solutions to economic coordination problems found through 589 participation. Still exploratory, our work thus calls for further research to compare diverse 'hybrid' SFCs 590 and to analyse how the participation of actors in the economic dimension may induce a higher 591 transformative potential, even when participation is combined with conventional rules. Considering 592 that SFCs are diversifying across Europe and now include the mainstream industry (Kneafsey, 2015), 593 their hybridity, as a feature, may be a less important aspect to be assessed than the transformative 594 paths that they are able to induce.

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