21ST ANNUAL WORLD SYMPOSIUM International Food and Agribusiness Management Association Frankfurt, Germany 20 – 23 June 2011

# The Effectiveness of Cluster Organization Functions from a Member Company Perspective: The Case of Food Valley Organization in the Dutch Agrifood Innovation System

S.W.F. (Onno) Omta<sup>1</sup> and Frances T.J.M. Fortuin<sup>1,2</sup>

<sup>&</sup>lt;sup>1</sup> Wageningen University and Research Centre, Hollandseweg 1, P.O. Box 8130, 6700 EW Wageningen, The Netherlands; <u>onno.omta@wur.nl</u> (corresponding author)

<sup>&</sup>lt;sup>2</sup> Food Valley Organization, Nieuwe Kanaal 9D-3, P.O. Box 294, 6700 AG Wageningen, The Netherlands; <u>frances.fortuin@foodvalley.nl</u>

# The Effectiveness of Cluster Organization Functions from a Member Company Perspective: The Case of Food Valley Organization in the Dutch Agrifood Innovation System

## Abstract

This paper aims to analyze the effectiveness of the different cluster organization functions (services, activities and information sources) of Food Valley Organization in the Dutch agifood innovation system, as evaluated by its member companies. It is concluded that, in accordance with cluster organization theory, the networking formation function is the most important one, next demand articulation and innovation process management. However, our findings indicate that also visionary leadership, regional development and internationalization, stimulating entrepreneurial experimentation and providing downstream (market) information should be included in future analyses of cluster organization functions in innovation systems.

### Keywords

Agrifood innovation system, cluster organization functions, Food Valley Organization

## The Effectiveness of Cluster Organization Functions from a Member Company Perspective: The Case of Food Valley Organization in the Dutch Agrifood Innovation System

#### **Executive summary**

Innovation and technological change are not stand alone activities of a single company. They are to a large extent context (innovation system) dependent. Innovation Systems (IS) can be defined as all societal subsystems with actors such as networks and institutions contributing in any sense to the emergence or production of innovations (Hekkert et al. 2007; Bergek et al. 2008). Gaps in connectivity among the actors in an IS can seriously reduce its performance. Therefore, within ISs a connecting role is defined for specialized cluster organizations (COs, e.g. Klerkx & Leeuwis, 2008). Despite the generally assumed importance of COs to increase the innovation performance of ISs, earlier studies have not (e.g. Howells, 2006; Winch & Courtney, 2007), or only to a very limited extent (e.g. Klerkx & Leeuwis, 2008a; Batterink et al, 2010), analyzed the effectiveness of these OS services to increase innovation in an IS from a member company perspective. The present study addresses this gap by analyzing different COs' services from a member company perspective. Data were collected in Food Valley Organisation (FVO), an important CO in the Dutch agri-food innovation system. Forty member companies (23 SMEs and 17 large companies) answered the questionnaire. The member companies evaluated the contribution of FVO to their innovation processes as very important. The users of FVO services clearly out-perform the non-users of services in several innovation aspects. The largest difference can be found in accessing new market segments, accessing new markets in the Netherlands, creating new technologies and setting up new cooperation's with other companies and knowledge institutions. The finding that FVO's contribution was larger for radical than for incremental innovations points at the special importance of FVO in the Dutch agrifood innovation system.

## The Effectiveness of Cluster Organization Functions from a Member Company Perspective: The Case of Food Valley Organization in the Dutch Agrifood Innovation System

## 1. Introduction

Innovation is currently regarded as one of the most important drivers of business success (Porter 1985). As a consequence, the importance to increase the level of innovation and technological change on the company, industry and national level is clearly recognized by companies and governments alike. Innovation and technological change cannot any more be regarded as stand-alone activities of a single company. They are to a large extent context (innovation system) dependent. Innovation Systems (IS) can be defined as all societal subsystems, actors, and institutions contributing in any sense to the emergence or production of innovations (Hekkert et al. 2007). The actors, networks and institutions who contribute to developing, diffusing and utilizing new products and processes are the components of an innovation system (Bergek et al. 2008). The performance of an IS merely depends on the quality of its subsystems and how they interact with each other. For this reason it is very important to establish effective connections among the actors in Gaps in connectivity and collaboration reduce the performance of an IS. an IS. Therefore, within IS a role is defined for specialized intermediary organizations (Klerkx et al. 2008), called innovation intermediaries, or innovation brokers (IBs). IBs cover a whole range of organizations involved in supporting the innovation process in ISs (Howell 2006).IBs provide mechanisms for system connectivity, help to bring technologies to the marketplace, identify and market regional strengths, define competitive advantages, identify technology opportunities and help to make to align the different efforts in the IS.

The IS concept is widely used by policy researchers with an interest in the processes underlying innovation, industrial transformation and economic growth (e.g. Bergek *et al.* 2008). It is therefore not surprising that most IB research take an IS perspective, with the IB as the focal actor (e.g. Klerkx and Leeuwis, etc.). The perspective of other main actors as part of an innovation system, most notably the company, is much less common in studies on innovation intermediation, i.e. up to now, not much is reported on the perceived role and value of an IB from a company perspective (Batterink *et al.* 2010). This is surprising considering the fact that companies are the main target organizations.

It is the objective of this paper to fill this gap by taking a company perspective in the assessment of the activities and services offered by a specific IB and its contribution to the innovation processes of the participating companies. More specifically, this paper aims to map the needs for innovation support according to different company types (e.g. company size and position in the chain).

The present case study regards Food Valley Organization (FVO), an important IB in the agri-food industry with regional ties to the mid- east part of the Netherlands, and is

located close to Wageningen University and Research Centre. It was created in 2004 with the mission to become the global center of innovation in the food industry and facilitate the processes of innovation within the IS. FVO targets producers of food, and related technology and service providers.

The paper is structured as follows. First, in Section 2 the relevant literature on IS and IB support is discussed. Section 3 presents the conceptual model which forms the basis for the study. Section 4 discusses the methods for the survey. Section 5 discusses the results and in Section 6 the main conclusions are drawn.

# 2. Theoretical background

Innovation is often approached from a IS perspective, that argues that innovations should not be seen as stand alone activities but as an evolutionary, complex, non-linear and interactive process, in which a large number of co-evolutions in the scientific, technological, and social systems occur (Tödtling and Trippl 2005). The consequence of this approach is that organizations are not considered to innovate in isolation; several additional factors play a role, such as policy, legislation, infrastructure, funding, and market developments (Klerkx *et al.* 2008). Several IS actors can be indentified as relevant: entrepreneurs, researchers, consultants, policy makers, supplier and processing industries, retailers, and customers. These actors form networks, to engage in a process of joint learning and negotiation to shape an innovation (Malerba 2003).

The IS approach has first been applied on the national level. The concept has been used since to develop, analyze and benchmark national innovation policies. The term National Innovation System is not only derived from technology policy but also a shared culture or language and the focus of national policies, laws and regulations which condition the environment. Later the concepts of Regional Innovation Systems and Sectoral Innovation Systems were launched (Carlsson 2006). In the last two decades increasingly attention is paid by policy makers and social scientists to regions as site of innovation and competiveness in the globalized economy. Most studies draw on the common rationale that territorial agglomeration provides the best context for an innovation-based globalized economy (Asheim *et al.* 2005). The role of interaction, localization and embedding emphasized, the RIS concept thus gives an explanation of the resurgence of regional economies as structuring elements in global competition, as exemplified by alleged regional success stories such as Silicon Valley (Asheim *et al.* 2005, De Bruijn *et al.* 2005).

The literature that employs the IS perspective increasingly pays attention to several types of innovation brokers, also referred to as intermediating organizations, third parties, bridge and superstructure organizations (Howells, 2006). They emerged as a response to constraints and challenges apparent on both the demand and supply side of the knowledge infrastructure. They aim to overcome gaps (information, managerial, cultural and cognitive) in relation to innovation processes. Howells (2006) defined the concept of the *intermediary organization* as follows: *an intermediary organization is an* 

organization or body that acts as agent or broker in any aspect of the innovation process between two or more parties. Much research has been conducted to study these organizations using different orientations: the process of innovation (Howells, 2006), the sector (Klerkx *et al.* 2008), specific roles (Batterink, 2009), relationships (Johnson, 2008) and specific functions (Boon *et al.*, 2008). IBs are *facilitators of innovation* acting as a member of a network of actors in an industrial sector that are focused on enabling the other actors in the network to innovate (Den Hertog, 2000; van Lente et al., 2003; Winch et al., 2007). The reasons why innovation brokers emerge are diverse, but generally they are created in response to a perceived suboptimal degree of connectivity between the network actors due to market or innovation system failures. In addition, they contribute to reducing uncertainty in the early stages of innovation processes when there is a high risk of failure, which would preclude private parties from innovating (Klerkx et al., 2009; Lente van et al., 2003; Smits et al., 2004).

Three main functions are used by various authors to identify the roles of IBs in an IS: demand articulation, network formation and innovation process management (Batterink 2009; Klerkx et al. 2008; 2009; Van Lente et al. 2003). According to Howells (2006), the following specific type of services can be provided by IBs: foresight and diagnostics, scanning and information processing, knowledge processing, generation and combination, gate keeping and brokering, testing, validation and training, accreditation and standards, regulation and arbitration, IP- protection, commercialization: exploiting the outcomes and assessment and evaluation.

The innovation process focus Cooper (1990) and Mc Grath (1995) relates the different activities, services and information sources of IBs to the different stages of the innovation process: idea/concept development, engineering and release to market.

## 3. Data and methods

#### Research population

FVO can be regarded as an IB which is regionally organized and primary active in the agri-food industry. Founded in 2004, it started organizing activities, offering services to and sharing information with its members. The main objective of FVO is to stimulate innovation in the Dutch agri-food sector, with demand as its driving force. The primary focus is on the agri-food cluster in the region around Wageningen in the Netherlands, although in recent years the scope of its activities and services widened to include the national level, as well. Like many other clusters, the FVO originated around a university, Wageningen University and Research Centre. FVO is a public-private partnership, its main funding stems from government, whereas companies contribute by paying a membership fee. Companies can become members by invitation only. Members have some privileged activities and information sources which non-members do not have. The about 100 members of FVO include SMEs (62%) and large companies (38%). The companies differ in size from 1 employee to over 10.000 employees.

Four member types can be identified: Food Processors, technology Suppliers, ingredient suppliers and service providers e.g. consultants advising about IP protection. The activities of Food Valley can be divided into three broad categories: activities, services and information. Activities are conferences and meetings; the focus is on sharing information among members and networking. Services are the one on one services to members like helping finding innovation partners or with applying for subsidies. Information sources are different types of information made available on the website, published in a newsletter, or by means of various forms of publications.

For the present study, all activities, services and information sources of Food Valley organization were categorized according to their nature. The main categories are: Innovation project support, internationalization, strengthening networks, providing market information and others.

#### Questionnaire construction

In 2009 FVO aimed at assessing its contribution to the innovation process of the participating companies. An online questionnaire was designed to enable its members to evaluate FVO's activities, services and means of information provision, as well as to indicate FVO's contribution to their innovation processes. The respondents were asked to rate the importance of FVO's sixteen services, activities and means of information providing (see Table 1) to their business using 7-point Likert Scales (1 = not at all important; 7 = very important).

Pro	oduct	Туре	Category	Innovation process phase
1	Market Insights Advice	Service	market information	Engineering
2	Innovation Link	Service	innovation project	idea / concept
3	Ambassador program	Service	internationalization	non-specific
4	International Business	Service	internationalization	release to market
5	International Relationships	Service	internationalization	release to market
6	Support to start-ups	Service	Other	non-specific
7	Support in obtaining subsidy	Service	innovation project	Engineering
8	Support in finding partners	Service	innovation project	Engineering
9	Food Valley Conference	Activity	info / network event	idea / concept
10	Innovation meeting	Activity	info / network event	idea / concept
11	FV Society Meeting	Activity	info / network event	idea / concept
12	Organizing FV Award	Activity	Other	release to market
13	FV Website	Information	Other	non-specific
14	FV Newsletter	Information	other	non-specific
	FV TOP 10 Alert		market information	idea / concept
	FV Market Insights, Trend			
16	Rapport	Information	market information	idea / concept

Table 1: FVO's services, activities and means of information sources

### 4. Data collection

A questionnaire was send to all FVO members. After two weeks, all non-responding companies received a reminder, and one week later all non-responding companies were called to increase the response rate. It turned out that a number of companies joined the organization only in the course of 2009, stopped their membership in December 2009, or had never joined any activities or made use of the services. This group of companies was labeled non-eligible. In total, 40 companies responded to the questionnaire, which implies a response rate of 57%, Table 2 shows the response rate per type of companies. Interestingly, the response rate of large companies was higher than the response rates of SMEs. This could be explained by the fact that in the case of SMEs, the questionnaire was typically send to the owner/director, whereas in the case of large companies, innovation or relationship managers dealt with the questionnaire. Entrepreneurs are often under responding to questionnaires, and innovation and relationship managers are expected to be more directly involved with FVO. Furthermore, the response rate of the food processors was relatively high.

				% of	% of
	Total	eligible	response	total	eligible
Large companies	40	24	17	43%	71%
SME	58	46	23	40%	50%
Total	98	70	40	41%	57%
Food processors	18	12	11	61%	92%
Suppliers of high tech products or					
technologies	28	21	13	46%	62%
Suppliers of					
ingredients or semi-					
manufactured					
products	31	24	8	26%	33%
Suppliers of services	21	13	8	38%	62%
Total	98	70	40	41%	57%

Table 2: Response rate

#### 5. Results

Table 3 shows the companies assessment of the importance of FVO's services, activities and means of information providing given by the means and the standard deviation (SD) of the whole sample and of the SMEs and large companies separately. The highest importance is given to FVO's newsletter, whereas offering support to start-up companies is clearly not regarded important to the (mostly not start-up) members. Membership-only activities as the FVO society meeting and the FVO newsletter are of more importance to the members than the services that are also available to non-members,

information sources	T ( 1		CNAE		1	
	Total		SME		large	
	Mean	NT	Mean	NT	Mean	NT
	(SD)	Ν	(SD)	Ν	(SD)	Ν
G	3,71	40	3,76	22	3,64	17
Services	(1,22)	40	(1,25)	23	(1,20)	17
Support in finding	4,04	40	3,93	22	4,18	17
partners	(1,81)	40	(1,84)	23	(1,81)	17
Support in obtaining	4,01	27	3,98	21	4,06	16
subsidy International	(1,75)	37	(1,81)	21	(1,73)	16
	3,99,	40	4,41	22	3,41	17
Relationships	1,73)	40	(1,72)	23	(1,62)	17
International	3,85	20	4,27	22	3,29	17
Business *	(1,97)	39	(2,12)	22	(1,65)	17
Market Insights	3,78	40	3,57	22	4,06	17
Advice	(1,73)	40	(1,75)	23	(1,71)	17
T	3,68	40	3,65	22	3,71	17
Innovation Link	(1,23)	40	(1,34)	23	(1,11)	17
Ambassador	3,42	27	3,34	22	3,53	1.5
program	(1,64)	37	(1,70)	22	(1,60)	15
<b>C</b>	2,83	26	2,80	20	2,88	10
Support to start-ups	(1,91)	36	(1,80)	20	(2,09)	16
A _ 4 <sup>2</sup> - <sup>2</sup> 4 <sup>2</sup>	4,18	40	4,23	22	4,10	17
Activities	(1,06)	40	(1,27)	23	(0,70)	17
FVO Society	4,59	20	4,82	22	4,29	17
Meeting	(1,37)	39	(1,56)	22	(1,05)	17
	4,36	40	4,50	22	4,12	17
FVO Conference	(1,40)	40	(1,51)	23	(1,22)	17
<b>T</b>	4,29	40	4,15	22	4,47	17
Innovation meeting	(1,23)	40	(1,41)	23	(0,94)	17
	3,44	20	3,39	22	3,50	10
FVO Award	(1,86)	39	(2,06)	23	(1,59)	16
Information	4,14	20	4,07	22	4,22	16
Sources	(1,07)	39	(1,20)	23	( <b>0,88</b> )	16
EVO Nerveletter	4,82	27	4,85	22	4,79	1.4
FVO Newsletter	(1,27)	37	(1,44)	23	(0,98)	14
	4,30	20	4,07	22	4,63	10
FVO Website	(1,40)	38	(1,58)	22	(1,09)	16
FVO Market	2 72		2.05		250	
Insights Trend	3,73	20	3,85	02	3,56	10
Rapport	(1,42)	39	(1,41)	23	(1,46)	16
	3,58	26	3,43	01	3,80	15
FVO TOP 10 Alert	(1,44)	36	(1,47)	21	(1,42)	15

Table 3: Company assessment of the importance of FVO services, activities and information sources

\* p < 0,10

e.g., the FVO conference has a much lower appreciation as the member only society meetings and also the website is regarded of lower importance compared to the membersonly FVO newsletter. Within the services category the highest importance is given to support in finding partners. SMEs and large companies assess the importance of some services, activities and information sources quite differently. Building international relationships, helping to internationalize business and the FVO society meetings are rated clearly higher by SMEs. Large companies in the sample are mostly multinationals, not dependent on an IB for building international relationships and less dependent on the expert information provided in the FVO Society meetings.

	Food		Technology		Ingredient		Service	
	Processors		suppliers		suppliers		providers	
	Mean (SD)	Ν	Mean	Ν	Mean	Ν	Mean	Ν
Services	3,33 (1,44)	11	4,22 (0,96)	13	3,75 (1,19)	8	3,37 (1,19)	8
Support in finding								
partners	3,64 (2,25)	11	4,65 (1,55)	13	4,25 (1,49)	8	3,38 (1,77)	8
Support in obtaining						_		
subsidy	3,64 (1,69)	11	4,95 (1,27)	11	4,13 (1,81)	8	3,00 (2,00)	7
International				10		0		0
Relationships	3,27 (1,62)	11	4,65 (1,89)	13	4,00 (1,69)	8	3,88 (1,55)	8
International	2.55(1.70)	11	5 22 (1 02)	12	2.96(1.57)	7	2.20(1.41)	8
Business Morket Insights	2,55 (1,70)	11	5,23 (1,92)	13	3,86 (1,57)	/	3,38 (1,41)	8
Market Insights Advice	4,27 (2,01)	11	3,46 (1,66)	13	4,00 (1,77)	8	3,38 (1,51)	8
Innovation Link	4,27 (2,01) 3,55 (1,29)	11	3,40 (1,00)	13	4,00 (1,77)	8	3,38 (1,51)	8
Ambassador	5,55 (1,29)	11	5,77 (0,95)	15	4,00 (1,41)	0	5,58 (1,51)	0
program	3,09 (2,07)	11	3,65 (1,43)	13	3,14 (1,07)	7	3,83 (1,94)	6
Support to start-ups	2,64 (2,06)	11	3,45 (2,21)	11	2,25 (1,58)	8	2,83 (1,47)	6
Activities	<b>4,11 (0,91</b> )	11 11	<b>4,21 (1,37)</b>	13	<b>4,07 (0,78)</b>	8	<b>4,31 (1,10)</b>	8
FVO Society	4,11 (0,91)	11	4,21 (1,37)	13	4,07 (0,78)	0	4,31 (1,10)	0
Meeting	4,45 (1,51)	11	4,85 (1,28)	13	4,14 (0,90)	7	4,75 (1,75)	8
FVO Conference	4,36 (1,29)	11	4,04 (1,66)	13	4,38 (1,19)	8	4,88 (1,36)	8
Innovation meeting	4,73 (1,27)	11	4,12 (1,29)	13	4,00 (0,76)	8	4,25 (1,49)	8
FVO Award	2,91 (1,58)	11	3,83 (2,13)	12	3,63 (1,77)	8	3,38 (2,07)	8
Information	2,71 (1,50)	11	5,65 (2,15)	12	3,03 (1,77)	0	3,38 (2,07)	0
Sources	4,36 (1,23)	11	4,20 (1,33)	13	3,89 (0,77)	8	3,93 (0,55)	7
FVO Newsletter	4,89 (1,36)	9	4,81 (1,60)	13	4,50 (0,93)	8	5,14 (0,90)	7
FVO Website	4,55 (1,37)	11	4,27 (1,67)	13	4,25 (1,28)	8	4,00 (1,27)	, 6
FVO Market	4,55 (1,57)	11	4,27 (1,07)	15	7,23 (1,20)	0	4,00 (1,27)	0
Insights Trend								
Rapport	3,82 (1,66)	11	3,88 (1,42)	13	3,50 (1,69)	8	3,57 (0,79)	7
FVO TOP 10 Alert	4,09 (1,70)	11	3,85 (1,41)	13	2,83 (0,98)	6	2,83 (0,98)	6
	,		-, (-,)		, (.,)	~	, (.,)	

Table 4: Assessment of the importance of FVO services, activities and information sources by company type

Table 4 shows the assessment of the importance of FVO services, activities and information sources by company type. It displays relatively high score for technology suppliers and relative low scores for Food Processors and service providers in their perceived importance of FVO's services. A relatively low assessment for service suppliers was expected as they do not develop products themselves and are therefore not dependent on the newest technologies. Service providers are typically part of the FVO network to enhance cooperation and interaction with the production companies. They clearly perceive interactive activities such as the FVO Society meetings and the FVO Conference of high importance. Technology suppliers report a high importance to services in general. The importance of helping to internationalize business can be explained in the high level of specialization of these companies and therefore a great need for a larger market than the national market.

	Food Processors		Technology suppliers	,	0		Service providers	:S	
	Mean	Ν	Mean	Ν	Mean	Ν	Mean	Ν	
Networking (Market)	4,51 (1,07)	11	4,33 (1,25)	13	4,23 (0,73)	8	4,63 (1,05)	8	
Information	4,06 (1,56)	11	3,73 (1,25)	13	3,67 (1,49)	8	3,35 (0,86)	8	
Innovation projects International	3,61 (1,45)	11	4,41 (0,97)	13	4,13 (1,25)	8	3,29 (1,45)	8	
services	2,97 (1,47)	11	4,51 (1,48)	13	3,88 (1,53)	8	3,61 (1,49)	8	
<i>Italics</i> p < 0,05									

Table 5: Assessment of the importance of FVO services, activities and information	
sources grouped by category	

Table 5 shows the assessment of the importance of FVO services, activities and information sources grouped by category (see Table 1). Here we clearly see the great need for networking for service providers and the low need for help in conducting innovation projects, the latter being of major importance to the technology suppliers. Also food processors indicate that networking together with getting (independent) market information is important for their organizations. For food processors, help with internationalization is not important. As was already indicated this group contains a number of multinational companies that clearly do not need an IB to internationalize. In accordance with literature (Klerkx et al 2008a) the networking function of FVO is indicated as of high importance by all the companies.

Table 6 shows the assessment of the importance of FVO services, activities and information sources grouped the phase in the innovation process. For FVO most services, activities and information sources are related to the idea generation and preliminary assessment phase. A few services are focused on the engineering phase or releasing the product to the (international) market. The highest mean is found on the idea / concept phase of innovation for all groups except for the technology suppliers. They rate the support of FVO in the release to market phase significantly higher than the food processors. Whereas technology suppliers are interested in FVO help in all phases of the innovation process, food processors seem especially interested in the early idea and

concept phase. When they gat the innovative ideas they are able to bring them to the market together with their preferred suppliers and they do not need the help of an IB like FVO.

	Food Processors		Technology suppliers	,	Ingredient suppliers		Service providers	
	Mean	Ν	Mean	Ν	Mean	Ν	Mean	Ν
idea / concept phase	4,09 (1,11)	11	4,18 (0,94)	13	3,95 (0,96)	8	3,83 (0,86)	8
Engineering phase	3,85 (1,64)	11	4,29 (0,93)	13	4,13 (1,40)	8	3,29 (1,61)	8
Release to market								
phase	2,91 (1,17)	11	4,53 (1,57)	13	3,90 (1,44)	8	3,54 (1,21)	8
Engineering &								
Release	3,38 (1,34)	11	4,40 (1,11)	13	4,00 (1,34)	8	3,41 (1,30)	8

Table 6: Assessment of the importance of FVO services, activities and information sources grouped by the phase in the innovation process

*Italics* p < 0.05; *Italics* p < 0.10

### 6. Discussion and Conclusions

The reader should realize that the analyses in this case study are based on the agrifood sector focused IB what may have led to over or under emphasis of certain services, activities or information sources. Therefore the following conclusions are tentatively drawn.

In general, it turned out that an IB organization as FVO can be of great importance to its members. If we look at the three main functions of IBs: demand articulation, network formation and innovation process management, it is clear that, in accordance to theory that indicates that linking actors in ISs is a core function of IBs (e.g. Klerkx et al 2008a), the networking function of FVO is mentioned as of the highest importance by all the companies. Especially the food processors and the service providers are very interested in the networking possibilities of FVO. For food processors, FVO provides possibilities to get in contact with right partners for the idea/concept phase of the innovation process, wheras for service providers it is of great importance to get in contact with manufacturing companies in general. The demand articulation and innovation process management needs are clearly different for the different member types of FVO. Where the technology suppliers, being dependent of knowledge based innovation for their future competiveness, are clearly searching for innovation process (management) support, the food processors are more interested in demand articulation. Related to this, it is interesting to notice that whereas FVO's services are focused on all stages of the innovation process, FVO's activities are typically focused on the idea/concept phase of the innovation process.

However, there where two types of activities, services and information sources provided by FVO that are not included in the main function framework, namely getting downstream market information by food processors and help in internationalization for SMEs in general and technology suppliers in particular. FVO turns out to play a major role providing independent market information outside the supply chain to food processors. The high competition level in the agri-food sector, especially between retailers and food processors, might play a role here. Combining the results with the findings of Alfaro *et al.* (2010), we come to the following suggestion for addition of the function framework for future analyses of IB functions in ISs:

- Visionary leadership and regional development Alfaro *et al.* (2010) and internationalization,
- Demand articulation,
- Network formation,
- Stimulating entrepreneurial experimentation Alfaro *et al.* (2010,
- o Innovation process management, and
- Providing downstream information.

## References

Asheim, B. T., & Coenen, L. 2005. Knowledge bases and regional innovation systems: Comparing Nordic clusters. Research Policy, 34(8): 1173-1190.

Batterink, M. H., Wubben, E.F.M., Klerkx, L., & Omta S.W.F. 2010. Entrepreneurship and Regional Development, Volume 22 (1), pp. 47-76.

Bergek, A., Jacobsson, S., Carlsson, B., Lindmark, S., & Rickne, A. 2008. Analyzing the functional dynamics of technological innovation systems: A scheme of analysis. Research Policy, 37(3): 407-429.

Carlson, B. 2006. Internationalization of innovation systems: A survey of the literature. Research Policy, 35 : 56-67.

Cooper, R.G. 1990. Stage-gate systems: A new tool for managing new products. Business Horizons, 33(3):44-54

De Bruijn, P., & Lagendijk, A. 2005. Regional innovation systems in the Lisbon strategy. European Planning Studies, 13(8): 1153-1172.

Fortuin, F.T.J.M. 2007. Strategic Alignment of Innovation to Business, Wageningen Academic Publishers, Wageningen.

Fortuin, F.T.J.M. & Omta, S.W.F. 2009. Innovation drivers and barriers in food processing. British Food Journal, 111(8):839-851

Hekkert, M. P., Suurs, R. A. A., Negro, S. O., Kuhlmann, S., & Smits, R. 2007. Functions of innovation systems: A new approach for analysing technological change.

Technological Forecasting and Social Change, 74(4): 413-432.

Howells, J. 2006. Intermediation and the role of intermediaries in innovation. Research Policy, 35(5): 715-728.

Johnson, W. H. A. 2008. Roles, resources and benefits of intermediate organizations supporting triple helix collaborative R&D: The case of Precarn. Technovation.

Klerkx, L., & Leeuwis, C. 2008a. Balancing multiple interests: Embedding innovation intermediation in the agricultural knowledge infrastructure. Technovation, 28(6): 364-378.

Klerkx, L., & Leeuwis, C. 2008b. Matching demand and supply in the agricultural knowledge infrastructure: Experiences with innovation intermediaries. Food Policy, 33(3): 260-276.

Klerkx, L., & Leeuwis, C. 2009. Establishment and embedding of innovation brokers at different innovation system levels: Insights from the Dutch agricultural sector. Technological Forecasting and Social Change, 76(6):849-860

Malerba, F. 2003. Sectoral Systems and innovation and technology policy. Revista Brasileira de Inovação, 2(2 (Julho/Dezembro)).

McGrath, M.E. 1995. Product Strategy for High-Technology Companies: How to Achieve Growth, Competitive Advantage, and Increased Profits. McGraw-Hill, New York

Porter, M.E. 1985. Technology and competitive advantage, in Porter, M.E. (Ed.) Competitive Advantage: Creating and Sustaining Superior Performance. The Free Press, New York NY 164-200

Tidd, J., Bessant, J. And Pavitt, K. 2001. Managing Innovation: Integrating Technological, Market, and Organizational Change, John Wiley & Sons, New York, NY Tödtling, F., & Trippl, M. 2005. One size fits all? Towards a differentiated regional innovation policy approach. Research Policy, 34(8): 1203-1219.

Van Lente, H., Hekkert, M., Smits, R., & Van Waveren, B. 2003. Roles of systemic intermediaries in transition processes. International journal of Innovation management, 7: 247-280.

Winch, G. M., & Courtney, R. 2007. The organization of innovation brokers: An international review. Technology Analysis & Strategic Management, 19(6): 747-763. Zeng, S.X., Lie, X.M. & Tam, C.M. 2010. Relationship between cooperation networks and innovation performance of SMEs. Technovation30(3): pp. 181-194.