



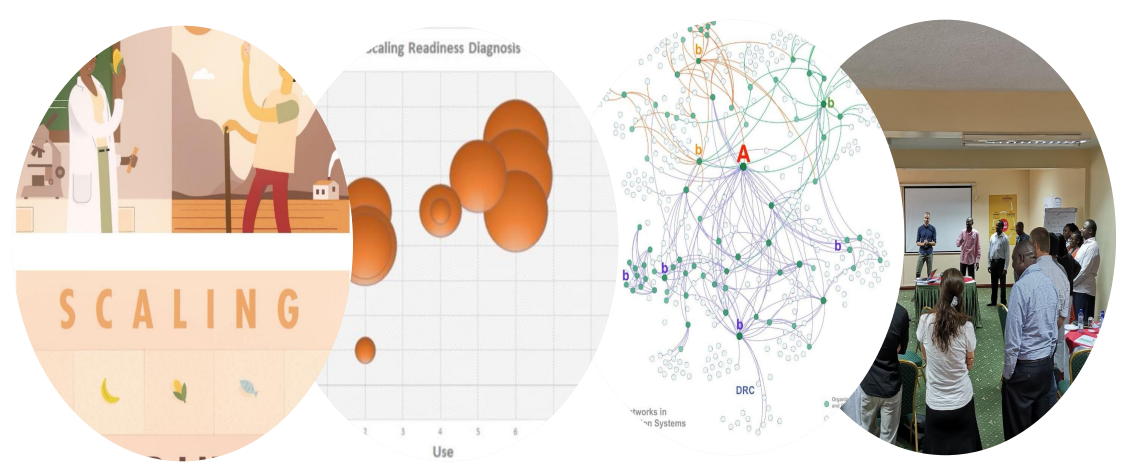
# How to make Uzbek researchers known and appreciated in Agricultural Research and development community?

**Murat SARTAS** 

2020-03-12



### **Murat Sartas**



### **Murat Sartas**



Effects of multi-stakeholder platforms on multi-stakeholder innovation networks: Implications for research for development interventions targeting innovations at scale

Murat Sartas<sup>1,2,3</sup>\*, Marc Schut<sup>1,2</sup>, Frans Hermans<sup>4</sup>, Piet van Asten<sup>5</sup>, Cees Leeuwis<sup>1</sup>

 Knowledge, Technology and Innovation Group, Wageningen University, Wageningen, The Netherlands,
 International Institute of Tropical Agriculture (IITA), Kigali, Rwanda, 3 Swedish University of Agricultural Sciences (SLU), Rural development and natural resource management, Uppeala, Sweden, 4 Leibniz, Institut for Agricultural Development in Transition Economies (IAMO), Halle (Saale), Germany, 5 International Institute of Torgical Agricultura (ITA), Kampala, Uganda

Multi-stakeholder platforms (MSPs) have been playing an increasing role in interventions

aiming to generate and scale innovations in agricultural systems. However, the contribution

of MSPs in achieving innovations and scaling has been varied, and many factors have been

reported to be important for their performance. This paper aims to provide evidence on the contribution of MSPs to innovation and scaling by focusing on three developing country

cases in Burundi. Democratic Republic of Congo, and Rwanda. Through social network analysis and logistic models, the paper studies the changes in the characteristics of multistakeholder innovation networks targeted by MSPs and identifies factors that play significant

roles in triggering these changes. The results demonstrate that MSPs do not necessarily

in the initial years of implementation. They show that some of the intended next users of

interventions with MSPs-local-level actors-left the innovation networks, whereas the lead

specific. Initial conditions of innovation networks and funding provided by the MSPs are common factors explaining changes in innovation networks across countries and across dif-

expand and decentralize innovation networks but can lead to contraction and centralization

Abstract



#### OPEN ACCESS

Citation: Sartas M, Schut M, Hermans F, Asten Pv, Leeuwis C (2018) Effects of multi-stakeholder platforms on multi-stakeholder innovation development interventions targeting innovations at scale. PLoS ONE 13(6): e0197993. https://doi.org/

Received: June 20, 2017 Accepted: May 11, 2018

Published: June 5, 2018

Copyright: © 2018 Sartas et al. This is an open access article distributed under the terms of the permits unrestricted use, distribution, and reproduction in any medium, provided the origina author and source are credited.

following: https://ligshare.com/articles/Data\_Set\_ for\_the\_Research\_Article\_Effects\_of\_multistakeholder\_platforms\_on\_multi-stakeholder\_ innovation\_networks\_Implications\_for\_researc innovations at scale/6282686.

Funding: This work was carried out under the Agricultural Livelihoods in Central Africa (CIALCA), organization controlling recourse allocation in the MSPs substantially increased its central ity. They also indicate that not all the factors of change in innovation networks are country

ferent network functions. The study argues that investigating multi-stakeholder innovation network characteristics targeted by the MSP using a network approach in early implementa Data Availability Statement: All relevant data files tion can contribute to better performance in generating and scaling innovations, and that funding can be an effective implementation tool in developing country contexts

Stakeholder involvement is essential to overcome complex agricultural and environmental problems and achieve development outcomes. Multi-stakeholder platforms (MSPs) are seen as



Agricultural Systems



Scaling Readiness: an approach to enhance livelihood impact of research for development interventions at scale (Accepted with revision)

Murat Sartas, Marc Schut, Cees Leeuwis



Murat Sartasa, b, Bernard Vanlauweh

Under a Creative Commons license

http://dx.doi.org/10.1016/j.agsy.2016.03.005

#### Agricultural Systems

Sustainable intensification of agricultural systems in the

Volume 145, June 2016, Pages 165-176

Central African Highlands: The need for institutional innovation

Léon Nabahungu<sup>d</sup>, Desire Kagabo<sup>g</sup>, Perez Muchunguzi<sup>c</sup>, Emmanuel Njukwe<sup>a</sup>, Paul M. Dontsop-Nguezet<sup>d</sup>,

Marc Schut<sup>a, b,</sup> ≜ · ™, Piet van Asten<sup>c</sup>, Chris Okafor<sup>d</sup>, Cyrille Hicintuka<sup>e</sup>, Sylvain Mapatano<sup>f</sup>, Nsharwas



Get rights and content

Social network analysis of multi-stakeholder platforms in agricultural research for development: Opportunities and constraints for innovation and scaling

Frans Hermans, Murat Sartas, Boudy van Schagen, Piet van Asten, Marc Schut 🖻

Published: February 6, 2017 • http://dx.doi.org/10.1371/journal.pone.0169634











Publish About





## Scaling Readiness

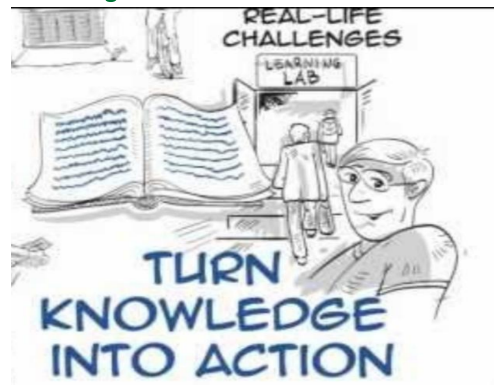
Concepts, Practices, and Implementation





# State of Art in International Agricultural Research for Development

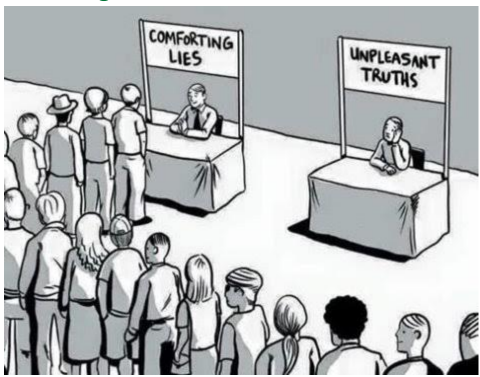
#### **Knowledge that matters**



Source: www.iskme.org

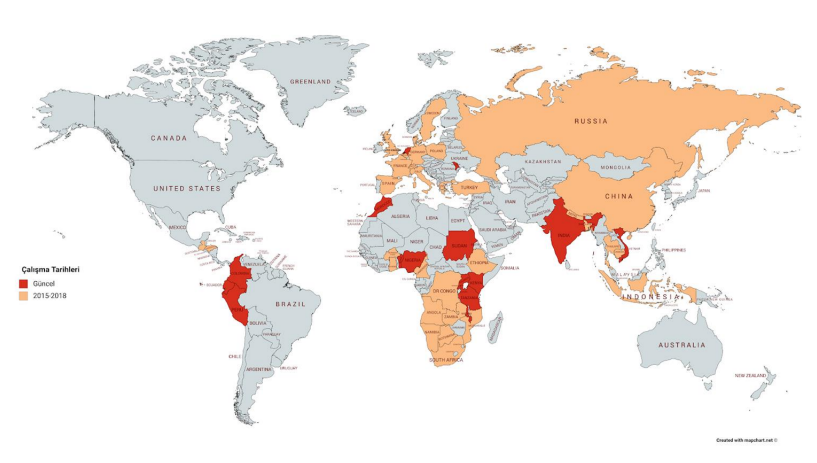
icarda.org

#### **Knowledge that sells**



Source: ianrmillard.wordpress.com

# A Few Examples How Smart Efforts Can Be Appreciated Globally?

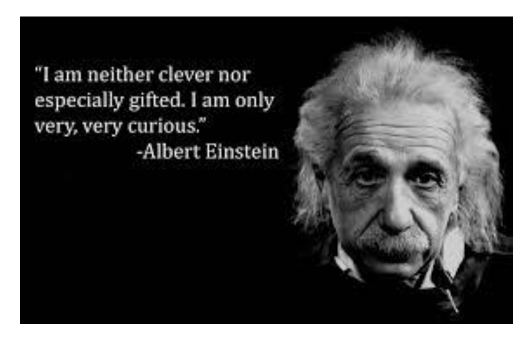


2012 - 2020

- 4 Continents
- 50 + Countries
- 20 + Projects
- 10 + Crops
- 20 + Innovations
- 50 + Research and Communication Products

# How to Best Contribute as An Uzbek? Who can do it?

#### Are you curious?



Source: https://georgeywrites.wordpress.com

Are you self-disciplined?



icarda.org

Source: www.thebalancecareers.com/ways-to-build-self-discipline-in-your-life-4154296

# How to Best Contribute as An Uzbek? What to do?

Do you know what you like doing?



Source: www.statusmind.com

What is the missing piece?



Source: www.clipart.email.com

# How to Best Contribute as An Uzbek? How to do?

#### Who is your team?



Source: https://www.techconnectr.comicarda.org

Who is your mentoring champion?



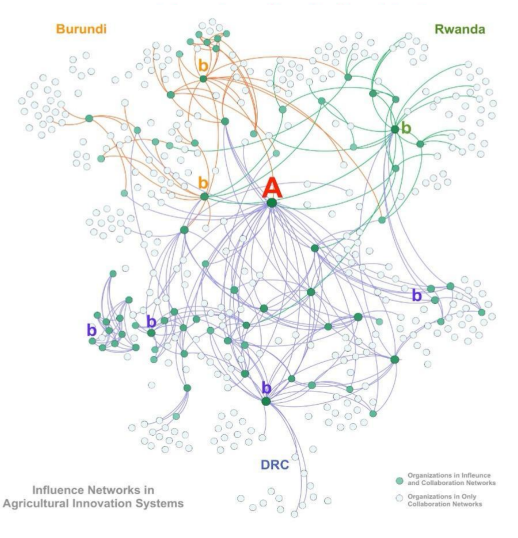
Source: www.ideas.ted.com

## What do you think?





## Social Network Analysis for Strategizing Multistakeholder Process

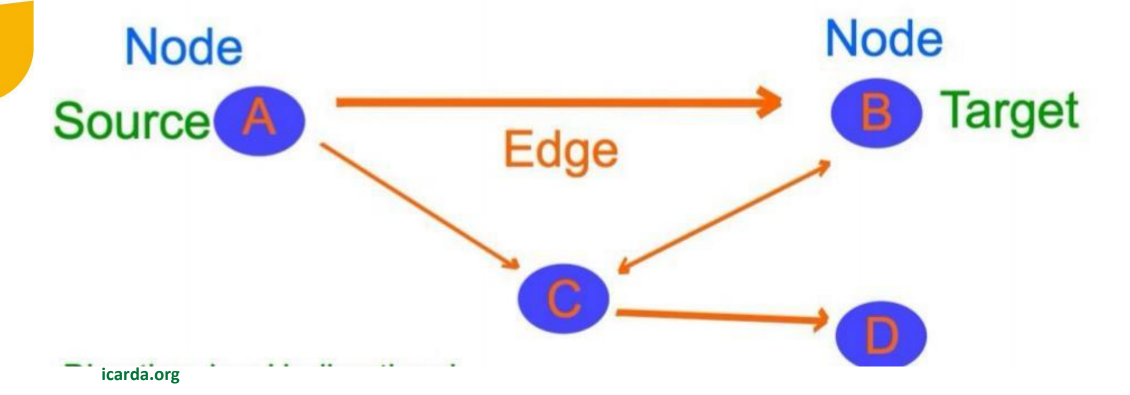


## **BASICS**

## What is Social Network Analysis?

It is a map that shows

- Actors in the (innovation) network
- The connections between these actors



## Why it is useful?

Social network analysis can provide a scientific answer to the questions of

- 1. Who can help with the objective in the short term
  - a. With skills
  - b. With funds
  - c. As champions
  - d. ....
- 2. How the project needs to engage
  - a. In the platform (developers)
  - b. In high level meetings (influences)
  - c. In dissemination events (users)

# SCIENCE OF INNOVATION NETWORKS

### References

- Sartas, M., van Asten, P., Schut, M., McCampbell, M., Awori, M., Muchunguzi, P., ... & Proietti, C., Leeuwis, C. (2019). Factors influencing participation dynamics in research for development interventions with multi-stakeholder platforms: A metric approach to studying stakeholder participation. PloS one, 14(11).
- Sartas, M. (2018). Do multi-stakeholder platforms work?: contributions of multistakeholder platforms to the performance of research for development interventions (Doctoral dissertation, Wageningen University).
- Sartas, M., Schut, M., Hermans, F., van Asten, P., & Leeuwis, C. (2018). Effects of multi-stakeholder platforms on multi-stakeholder innovation networks: Implications for research for development interventions targeting innovations at scale. PloS one, 13(6), e0197993.
- Hermans, F., Sartas, M., Van Schagen, B., van Asten, P., & Schut, M. (2017). Social network analysis of multi-stakeholder platforms in agricultural research for development: Opportunities and constraints for innovation and scaling. PloS one, 12(2), e0169634.
- FAO (Schut, M, Sartas M., ..) Report on Agricultural Innovation Systems in Rwanda







Citation: Sartas M, Schut M, Hermans F, Asten Pv, Leeuwis C (2018) Effects of multi-stakeholder platforms on multi-stakeholder innovation networks: Implications for research for development interventions targeting innovations at scale. PLoS ONE 13(6): e0197993. https://doi.org/ 10.1371/journal.pone.0197993

Editor: Gianluca Brunori, Pisa University, ITALY

Received: June 20, 2017

Accepted: May 11, 2018

Published: June 5, 2018

Copyright: © 2018 Sartas et al. This is an open access article distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Data Availability Statement: All relevant data files are available from the Figshare repository at the following: thitps://figshare.com/articles/Data\_Set\_for\_the\_Research\_Article\_Effects\_of\_multi-stakeholder\_labtorms\_on\_multi-stakeholder\_labtorms\_on\_brigitations\_for\_research\_for\_development\_interventions\_targeting\_innovation\_sat\_scale\_62626868\_

Funding: This work was carried out under the framework of the Consortium for Improving Agricultural Livelihoods in Central Africa (CIALCA).

PLOS ONE | https://doi.org/10.1371/journal.pone.0197993 June 5, 2018

RESEARCH ARTICLE

Effects of multi-stakeholder platforms on multi-stakeholder innovation networks: Implications for research for development interventions targeting innovations at scale

Murat Sartas 1,2,3\*, Marc Schut 1,2, Frans Hermans 4, Piet van Asten 5, Cees Leeuwis 1

- 1 Knowledge, Technology and Innovation Group, Wageningen University, Wageningen, The Netherlands, 2 International Institute of Tropical Agriculture (IITA), Kigali, Rwanda, 3 Swedish University of Agricultural Sciences (SLU), Rural development and natural resource management, Uppsala, Sweden, 4 Leibniz Institute for Agricultural Development in Transition Economies (IAMO), Halle (Saale), Germany, 5 International Institute of Tropical Agriculture (IITA), Kampala, Uganda
- \* m.sartas@cgiar.org

#### **Abstract**

Multi-stakeholder platforms (MSPs) have been playing an increasing role in interventions aiming to generate and scale innovations in agricultural systems. However, the contribution of MSPs in achieving innovations and scaling has been varied, and many factors have been reported to be important for their performance. This paper aims to provide evidence on the contribution of MSPs to innovation and scaling by focusing on three developing country cases in Burundi, Democratic Republic of Congo, and Rwanda. Through social network analysis and logistic models, the paper studies the changes in the characteristics of multistakeholder innovation networks targeted by MSPs and identifies factors that play significant roles in triggering these changes. The results demonstrate that MSPs do not necessarily expand and decentralize innovation networks but can lead to contraction and centralization in the initial years of implementation. They show that some of the intended next users of interventions with MSPs-local-level actors-left the innovation networks, whereas the lead organization controlling resource allocation in the MSPs substantially increased its centrality. They also indicate that not all the factors of change in innovation networks are country specific. Initial conditions of innovation networks and funding provided by the MSPs are common factors explaining changes in innovation networks across countries and across different network functions. The study argues that investigating multi-stakeholder innovation network characteristics targeted by the MSP using a network approach in early implementation can contribute to better performance in generating and scaling innovations, and that funding can be an effective implementation tool in developing country contexts.

#### Introduction

Stakeholder involvement is essential to overcome complex agricultural and environmental problems and achieve development outcomes. Multi-stakeholder platforms (MSPs) are seen as

1/20



RESEARCH ARTICLE

Social network analysis of multi-stakeholder platforms in agricultural research for development: Opportunities and constraints for innovation and scaling

Frans Hermans<sup>1</sup>, Murat Sartas<sup>2,3,4</sup>, Boudy van Schagen<sup>5</sup>, Piet van Asten<sup>6</sup>, Marc Schut<sup>2,3</sup>\*

1 Leibniz Institute for Agricultural Development in Transition Economies (IAMO), Theodor-Lieser-Strasse 2, Halle (Saale), Germany, 2 Knowledge, Technology and Innovation Group, Wageningen University, EW Wageningen, The Netherlands, 3 International Institute of Tropical Agriculture (ITA), Kacyriv, Kigali, Rwanda, 4 Swedish University of Agricultural Sciences (SLU), Department of Urban and Rural Development, Ulls våg Uppsala, Sweden, 5 Bioversity International, Quartler Kabondo, Rohero 1, Avenue 18 Septembre 10, Bulumburs, Burrundi, 6 International Institute of Tropical Agriculture (ITA), Kampala, Upanala

\* m.schut@cgiar.org



#### OPEN ACCESS

Citation: Hermans F, Sartas M, van Schagen B, van Asten P, Schut M (2017) Social network analysis of nullti-stakeholder platforms in agricultural research for development: Opportunities and constraints for innovation and scaling. PLoS ONE 12(2): e0169634. doi:10.1371/journal.pone.0169634

Editor: Frank van Rijnsoever, Utrecht University, NETHERLANDS

Received: March 15, 2016

Accepted: December 20, 2016

Published: February 6, 2017

Copyright: © 2017 Hermans et al. This is an open access article distributed under the terms of the <u>Creathe Commons Attribution Leanse</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Data Availability Statement: All relevant data are within the paper and its Supporting Information files.

Funding: This work was funded under the framework of the Consortium for improving Agricultural Livelihoods in Central Africa (CIALCA), which is funded by the Belgian Directorate General for Development Cooperation and Humanitarian Aid (DGD). CIALCA forms part of the CGIAR Research Program on Integrated Systems for the Humil Tropics (Humistropics), and the CGIAR

#### Abstract

Multi-stakeholder platforms (MSPs) are seen as a promising vehicle to achieve agricultural development impacts. By increasing collaboration, exchange of knowledge and influence mediation among farmers, researchers and other stakeholders, MSPs supposedly enhance their 'capacity to innovate' and contribute to the 'scaling of innovations'. The objective of this paper is to explore the capacity to innovate and scaling potential of three MSPs in Burundi, Rwanda and the South Kivu province located in the eastern part of Democratic Republic of Congo (DRC). In order to do this, we apply Social Network Analysis and Exponential Random Graph Modelling (ERGM) to investigate the structural properties of the collaborative, knowledge exchange and influence networks of these MSPs and compared them against value propositions derived from the innovation network literature. Results demonstrate a number of mismatches between collaboration, knowledge exchange and influence networks for effective innovation and scaling processes in all three countries: NGOs and private sector are respectively over- and under-represented in the MSP networks. Linkages between local and higher levels are weak, and influential organisations (e.g., high-level government actors) are often not part of the MSP or are not actively linked to by other organisations. Organisations with a central position in the knowledge network are more sought out for collaboration. The scaling of innovations is primarily between the same type of organisations across different administrative levels, but not between different types of organisations. The results illustrate the potential of Social Network Analysis and ERGMs to identify the strengths and limitations of MSPs in terms of achieving development impacts.

PLOS ONE | DOI:10.1371/journal.pone.0169634 February 6, 2017

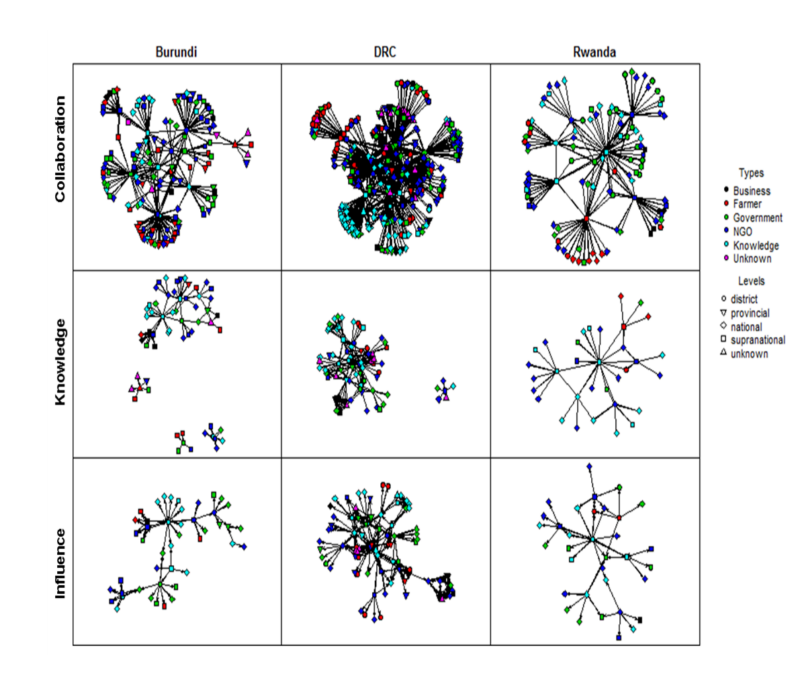
1/21

## RECENT EVIDENCE

## Different network configurations

- Country based differences
- Function based differences
- Actor based differences

Can a single approach work?



## Different network densities

- Area based differences
- Function based differences

# Can a single approach work?

	Kayonza	Kadahenda	Ratio
Collaboration	6.44	11.95	1.86
Knowledge Exchange	5.24	9.85	1.88
Influence	4.52	9.83	2.17
Communication	4.57	9.14	2.00
Capacity Development	5.00	8.50	1.70
Social Interaction	4.95	2.84	0.57
<b>Common Vision</b>	5.23	4.76	0.91
Fund Access	3.18	2.32	0.73 19

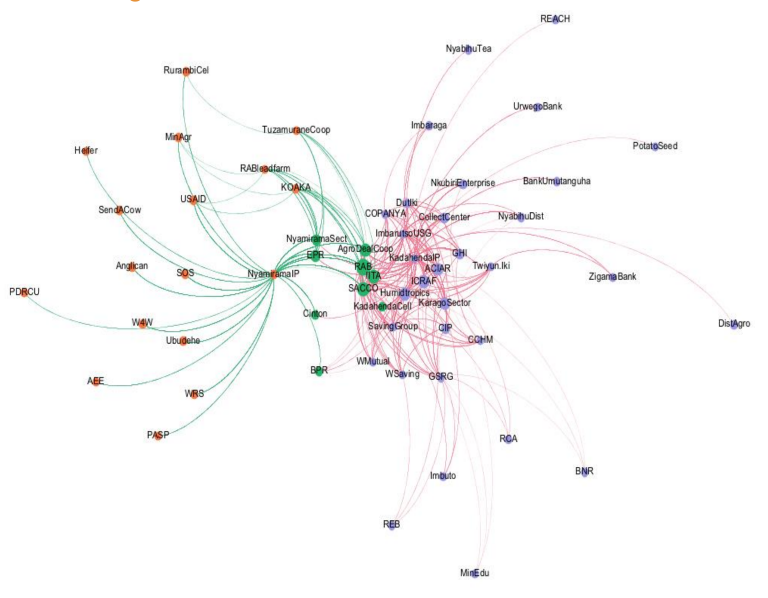
**Network Densities of Agricultural Innovation Networks** 

# Different network positions

- Where are the innovation platforms?
- Which innovation platform is more important for agricultural innovation networks?

# Can a single approach work?

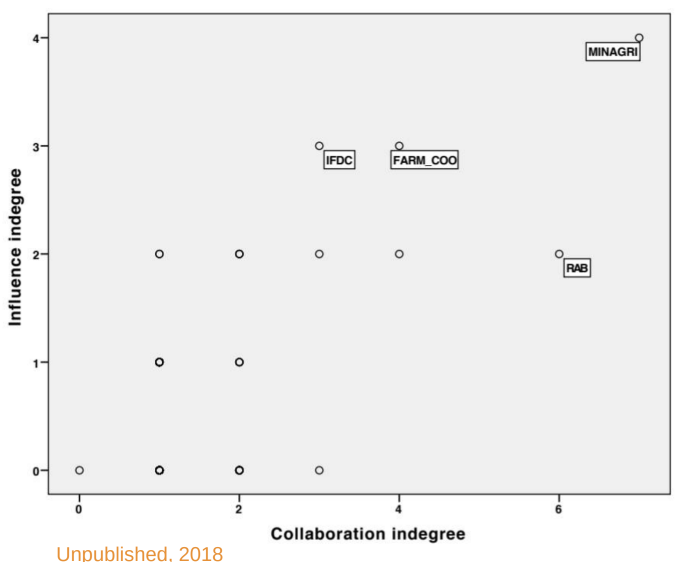
#### **Agricultural Innovation Network in Rwanda**



#### Potential key collaborators in Rwanda

Which actors can contribute to project objectives?

 Which actors can help the project to have larger impact?

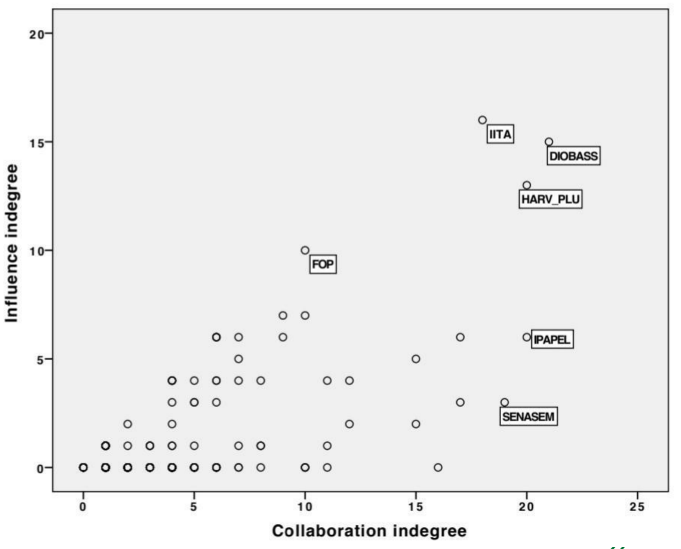


icarda.org Unpublished, 2018

#### Potential key collaborators in Rwanda

# Which actors can contribute to project objectives?

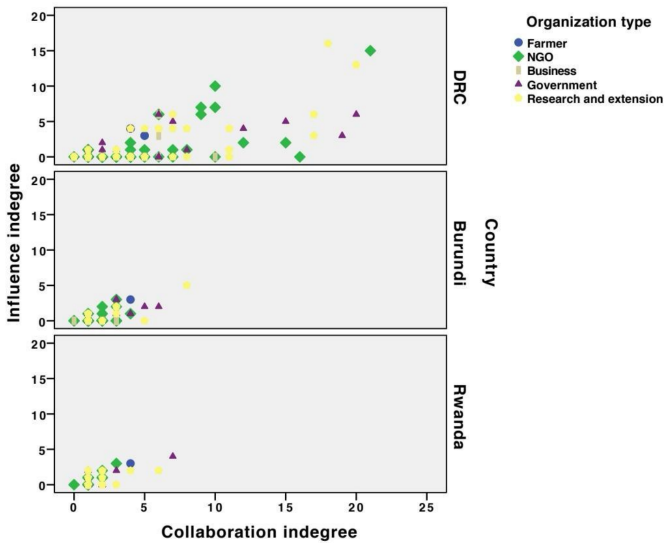
 Which actors can help the project to have larger impact?



# Which actors can contribute to project objectives?

 Which type of actors can help project to have larger impact?

#### Potential key collaborators in Rwanda and DRC



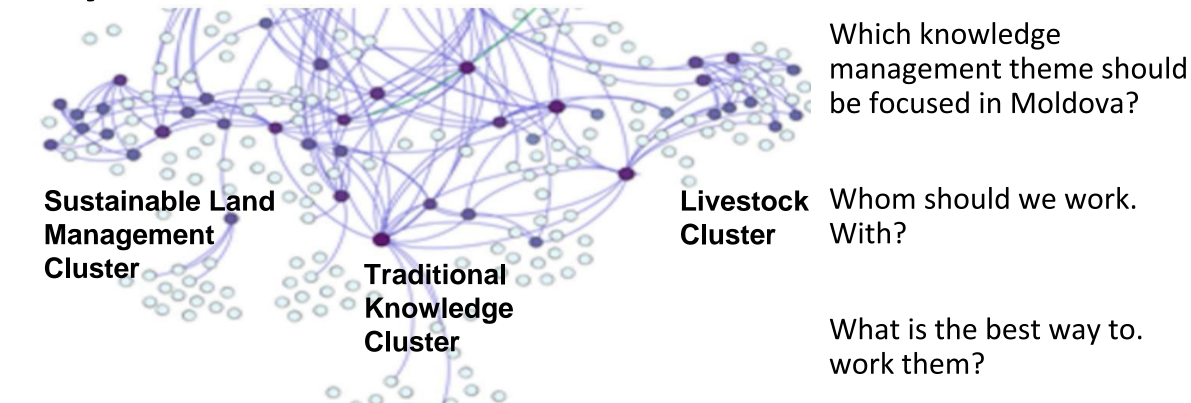
## Example: Knowledge Management Platform in MD

Social network analysis can provide a scientific answer to the questions of Exercise:

- 1. Who can help with the establishing a knowledge management platform?
- 1. Who can not help with establishing a knowledge management platform?
- 1. How a project needs to engage with
  - a. The State Agrarian University of Moldova
  - b. ENPARD Moldova Support to Agriculture and Rural Development (Universitatea Agrară de Stat din Moldova)
  - c. Russian State Agrarian University (Российский государственный аграрный университет) and Kuban State Agrarian University кубанский государственный аграрный университет
  - d. With publishing houses
  - e. With Moldovan young "Geeks" living abroad

## **HOW CAN "Bridging Knowledge Creation** and Sharing for Natural Resource Management and Climate Resilience" **BENEFIT?** WHAT TO WORK ON? WHOM TO WORK WITH?

# What do you get when you use Social Network Analysis?



Knowledge Management Sector in Moldova

# HOW TO DO SOCIAL NETWORK ANALYSIS?

## Let's do Social Network Analysis -Step 1: Identification of network actors (dots)

Activity 1 (Individual)

- 1. Please identify the **technical (content) experts** who work on the following sectors in your project area
  - a. Traditional Knowledge
  - b. Livestock
  - c. Sustainable Land Management
- 2. Please identify <u>the influential people</u> (opinion leaders, donors, business people, politicians etc.) who can influence the following sectors in your project area
  - a. Traditional Knowledge
  - b. Livestock
  - c. Sustainable Land Management

# Let's do Social Network Analysis Step 1: Identification of network actors (dots)

Activity 2: (Country group)

- 1. Who else can do the following in the three major sectors?
  - a. Develop feasible (realistic and applicable in the specific context) ideas in knowledge management sector
  - b. Make a desktop study to validate that the knowledge management innovations can work in the country context
  - c. Design an application model (prototype) for a solution (an innovation) on knowledge management innovations
  - d. Test if the application model (prototype) works in controlled environment

## Let's do Social Network Analysis -Step 1: Identification of network actors (dots)

Activity 3: (Individual)

1. Please use the Stakeholder Profile

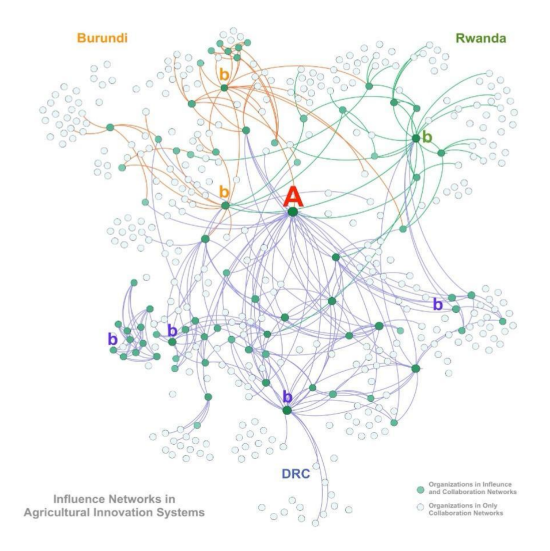
# Let's do Social Network Analysis Step 2: Identification of network connections (lines)

Activity 1: (Individual)

- 1. Please name the people (max 5) whom you collaborate on knowledge management topics in the project area
- 2. Please identify which organizations they work
- 3. Please select the best options that fits to your collaboration
- Develop feasible (realistic and applicable in the specific context) ideas in knowledge management sector
- Make a desktop study to validate that the knowledge management ideas can work in the country context
- Design an application model (prototype) for a solution (an innovation) on knowledge management innovations
- Test if the application model (prototype) works in controlled environment

## Thank you!

**Murat Sartas** 



# Thank you very much!











icarda.org