



Information sheet on associated researchers

SINER-GI Associated researcher

Name	Monica Stoye
Institution	Danish Institute of Rural Research and Development. University of Southern Denmark.
Address	Niels Bohrs Vej 9, 6700 Esbjerg
Country	Denmark
Phone	+00 45 – 65 50 41 64
E-mail	mon@sam.sdu.dk

Area(s) of activity

Research	Origin labelled products, small scale food producers, rural development, networking, innovation, experience economy
Education	-
Student	Postgraduate Fellowship connected to the Research School in Marine and Coastal Environment, Heritage and Sustainable Tourism
Extension	-
Other (precise)	-

Background and current projects

Postgraduate Fellow at Danish Institute of Rural Research and Development (2006-2009)
 Research Fellow (senior) at Danish Centre for Rural Research and Development (2003-2006)
 Research Fellow (junior) at Danish Centre for Rural Research and Development (2000-2003)
 Research assistant at University of Southern Denmark (1999-2000)
 MSc Technological and Socio-Economic Planning. Roskilde University (1999)
 Finalised the education to skilled farmer (1991)

Publications

Peripheral Localities and Innovation Policies <http://www.chydenius.fi/english/plip/index.html> (2006 forthcoming). Contribution as research fellow (senior).

Stoye, M. (2006 forthcoming) Regional products – innovation and embeddedness. In: Tanvig, H.W. and Svendsen G.L.H. (edit.): *Hvordan ligger landet ?* (in Danish only)

Innovation Systems and the Periphery, Final Report. Tanvig, H. W.; et al; Aradóttir, E. (edit.) (2005): University of Akureyri Research Institute (UARI), Iceland, <http://vefir.unak.is/isp/ISP-final-report.pdf>. Contribution as research fellow (senior). The Danish national report: Lindegaard, K.; Tanvig, H.W; Sørensen, J.F.L.; Stoye, M.; Jensen, M.V. (2005): *Innovation and periphery – food, furniture and tourism*. Publication Series 10/05, CFUL, Esbjerg (in Danish only).

Busck, A.G.; Stoye, M.; Just F. & Svendsen, S.V. (2003). *Cooperative models for nature and landscape management in agricultural areas. Case studies from the Netherlands, Germany and Denmark*. CFUL, Esbjerg. (in Danish only)

Current focus topics

Theme	Confronting the Danish sectors for food and agriculture with 'terroir'. The case of Wadden Sea Products.
Discipline	Interdisciplinary approach including: administrative science/ network theory, political sociology/governance, socio-economics, innovation systems theory, rural development
Product(s)	PhD thesis, articles
Geographical area	Denmark (Germany, Netherlands)

Copy and cut as many tables as necessary

Recommended by (name of the SINER-GI team researcher(s))

Mention additionally the SINER-GI researcher who is responsible for the requested association

Dominique Barjolle
Erik Thévenod-Mottet

Expected contribution to SINERGI (to be filled in by the SINER-GI team researcher(s))

Inputs on the situation of GIs in Scandinavian countries
Relations between scientific approaches and extension/development projects
Dissemination of SINER-GI results in North Europe

Expectations from collaboration with SINER-GI

Scientific information	Added in-depth knowledge on terroir from countries where the territorial approach is present and implemented in policy, authorities, organisations, advisory systems etc.
Scientific publication	Co-authorship
Market information	-
Government regulations	Policy recommendations
Master or Ph.D Thesis	PhD-thesis with above mentioned title
Other	PhD network / research school ?

Type of collaboration desired

Fields	Yes	Comments
<i>Access to on-line information</i>		
Draft reports, internal forum	X	
Reference on www.origin-food.org	X	
<i>Other sources of information</i>		
Use of non published methodologies and guidelines	X	
Participation to project meetings	(X)	To some extent (requires much travelling)
<i>Financial issues and related projects</i>		
Access to "cost-sharing"	X	
Use of reference to SINER-GI and SINER-GI Associated Researcher status for developing new projects, applying to financial means, etc.	X	

Publication(s) with SINER-GI researcher(s)	X	
Other (precise)	X	PhD network / research school

<i>Date of request for association</i>	
<i>Date of acceptance of association</i>	

To be fulfilled by the SINER-GI researcher responsible for the AR



Associated researchers

Commitment to participation and confidentiality

As associated researcher to the European Project SINER-GI, which aims are to "build and share a coherent scientific basis world-wide, regarding economic, legal, institutional and socio-cultural conditions of success of Geographical Indications, in order to support their legitimacy in the framework of WTO negotiations", I am willing to participate in its scientific activities during its duration.

In this framework, I will be associated in a process of exchange. In this way, I will support the project, receive and provide information and analysis on accurate data about Geographical Indications and their economic and institutional field in the world, hereafter the Confidential Information.

In order to provide protection against inappropriate use or unauthorised disclosure to a third party of the Confidential Information, I commit myself to the following :

I commit myself to keep those data and analysis confidential until they have been published by the consortium. I will not myself publish part or totality of those data and analysis, without refereeing to the Steering Committee or unless the Steering Committee of the project requests my participation in such a publication.

I will not use this Confidential Information with the purpose of direct or indirect exploitation, without the prior, written authorisation of the owners of the Confidential Information.

I will take all reasonable measures to prevent the personnel of the Institution I belong to, from disclosing all or part of this Confidential Information to a third party without the prior, written authorisation of the owners of the Confidential Information and, only give this Confidential Information to personnel of my Institution who agree to accept the provisions of this agreement concerning confidentiality.

I agree that none of these provisions may be interpreted as granting a license and/or any right and/or title whatsoever for the use of this Confidential Information.

I agree that any use of this Confidential Information shall be subject to the prior signature of an agreement with the owner(s) of the Confidential Information (including myself). However, Information shall not be deemed as confidential if an associate researcher is able to prove:

- that it was already in the public domain at the time it was communicated or that it has subsequently come into the public domain other than as a result of a breach of the obligation of secrecy, or
- that he already had the information before it was communicated to him/her; or
- that he freely received it from a third party which was at liberty to disclose it, or
- that he is legally bound to communicate it.

This secrecy agreement will be valid from the date of signature and will last as long as the said information is not in the public domain. As this commitment is also signed by the other associate researchers of SINER-GI project, the confidential information I will provide in the framework of the project is also protected from disclosure.

Publications produced in the frame of such a cooperation :

- will mention the SINER-GI project,
- will concern topics defined in collaboration with the SINER-GI Steering Committee,
- will be co-authored by at least one member from the core SINER-GI team.

Signatures		
Associated Researcher (name)	Date	Signature
Monica Stoye	14. November 2006	
SINER-GI researcher responsible for the AR	Date	Signature
SINER-GI Co-ordinator	Date	Signature

Please send this form with manuscript signatures to: Bertil SYLVANDER, SINER-GI co-ordinator
INRA SICOMOR, BP 52627, 31326 Castanet – Tolosan Cedex, France, Fax +33 (0) 61 73 20 77