

Publications and Presentations

1979—2009

**Department of Farming and Rural
Systems Economics in the Tropics and Subtropics
490C
Prof. Dr. W. Doppler
University of Hohenheim
Germany**

Content

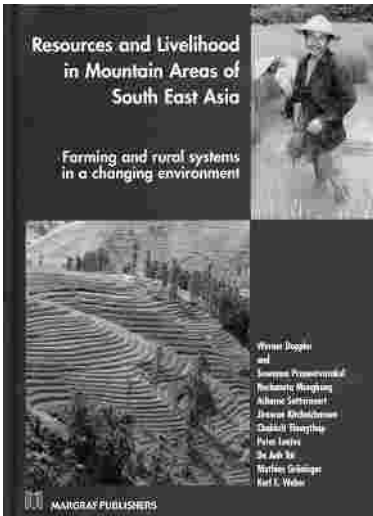
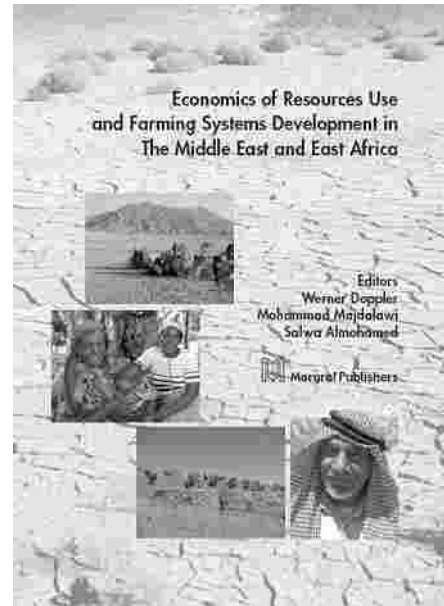
	Page
1 Books and published PhD theses	4
1.1 Books	4
1.2 Published PhD theses	8
2 Articles and Reports	13
2.1 Reviewed Articles	13
2.2 Non-reviewed articles/manuscripts/reports	36
3 Presentations	42
3.1 General Presentations	42
3.2 Poster presentations	57

Number of Publications according to type

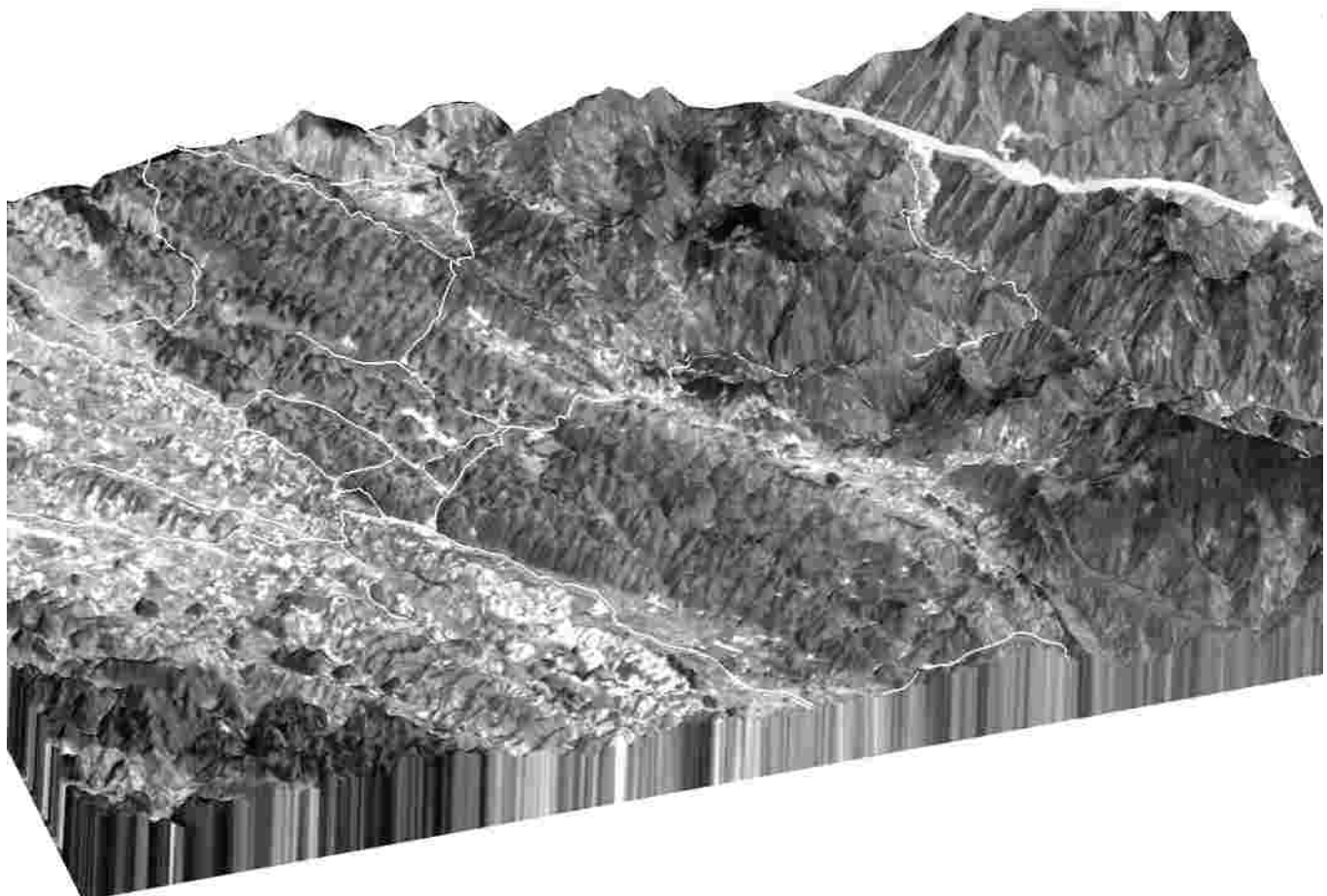
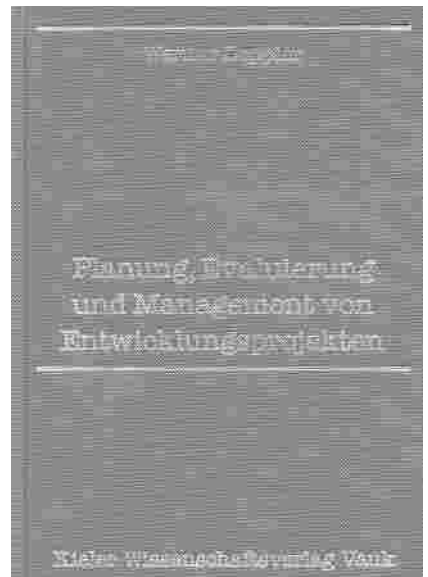
Books	22
Published PhD theses	53
Reviewed articles	210
Non-reviewed articles/manuscripts/reports	76
Presentations	190
Poster presentation	78

1 Books and published PhD theses

1.1 Books

- 22. DOPPLER, W., K.C., KRISHNA BAHADUR and J., KITCHAICHAROEN (2009):** Water resources development and its impact on rural livelihood in Northern Thailand - Integrating GIS into farming systems economics. Margraf Verlag, Weikersheim. Pages 240 (in print)
- 21. DOPPLER, W., S. ALMOHAMED and M. MAJDALAWI (2009):**
????? ?????? ??????? ?????? ?????? ?? Evaluation of Development Projects (in Arabic language). Margraf Verlag, Weikersheim. Pages 280 (in print)
- 20. KATWIJUKYE, A.K. (2009):** Can Conservation Agriculture work for a small holder farmer? A Socio-Economic Assessment in Eastern Uganda. Margraf Verlag, Weikersheim. Pages 58 (ISBN 978-3-8236-1560-6)
- The cover of the book features a black and white photograph of a person working in a terraced field. The title is at the top, and the authors' names are listed at the bottom.
- 19. DOPPLER, W., S. ALMOHAMED and M. MAJDALAWI (2009):** Economics of resource use and farming systems development in the Middle East and East Africa. Margraf Verlag, Weikersheim. 298 pages (ISBN 3-8236-1556-9)
- 18. DOPPLER, W. and DINH NGOC LAN (2008):** Qu?n lý và đánh giá d? án (Project Management and Evaluation). Margraf Publishers, Weikersheim. 236 Pages (ISBN 978-3-8236-1516-3)
- 17. NWAJIUBA, CH. (2008):** Climate Change and Adaption in Nigeria. Published in: Doppler, W. and Bauer, S.(Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Volume 95, 168 pages (ISBN 978-3-8236-1538-5)
- 16. NWAJIUBA, CH. NWOSU, C. and EJIOGU, A. (2008):** A Re-Examination of Food Production and Population Pressure. Evidences from Southeast Nigeria. Nwajiuba, Ch. (2008): Climate Change and Adaption in Nigeria. Published in: Doppler, W. and Bauer, S.(Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Volume 93, 65 pages (ISBN 978-3-8236-1536-1)
- 15. EL FADL, A. I. (2007):** Agricultural Finance in the Sudan. An Organizational Approach and Problem Conceptualization. Margraf Verlag, Weikersheim. Volume 91, 176 pages (ISBN 978-3-8236-1514-9)
- 14. DOPPLER, W.; PRANEETVATAKUL, S.; MUNKUNG, N.; SATTARASART, A.; KITCHAICHAROEN, J.; THONGTHAP, Ch.; LENTES, P.; DO ANH TAI; GRUENINGER, M. and K.E. WEBER (2005):** Resources and livelihood in mountain areas of South East Asia. Farming and rural systems in a changing environment. Margraf Publishers. Weikersheim. 499 pages. (ISBN 3-8236-1484-3)
- 13. NWAJIUBA, CH. (2005):** Migration and Livelihood in Southeast Nigeria. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 67, 168 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1463-0)
- The cover features a black and white photograph of a person in traditional Middle Eastern or African clothing. The title is at the top, and the editors' names are listed at the bottom.

- 12. NWAJIUBA, CH. (2002):** Perspectives on food security in Eastern Nigeria. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 46, 120 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1380-4)
- 11. FLOQUET, A. and R. MONGBO (1998):** Des paysans en mal d'alternatives. Dégradation des terres, restructuration de l'espace agraire et urbanisation au bas Bénin. Margraf Verlag, Weikersheim; 190 pages (ISBN 3-8236-1287-5)
- 10. DOPPLER, W. et al (1997):** Agricultural Research and Development Towards Sustainable Production System. Part I: Definitions and Concepts of Farming Systems. In: UPTON, M. et al (eds.): Agricultural Economics and Rural Development. EC, NATURA/NECTAR. Montpellier.
- 09. DOPPLER, W. et al (1997):** Agricultural Research and Development Towards Sustainable Production System. Part II: Methodological Tools and Investigational Techniques of the Farming Systems Approach. In: UPTON, M. et al (eds.): Agricultural Economics and Rural Development. EC, NATURA/NECTAR. Montpellier.
- 08. DOPPLER, W. et al (1997):** Planning and Appraising Agricultural Programmes and Projects. Economic, Social and Environmental Appraisal. In: UPTON, M. et al (eds.): Agricultural Economics and Rural Development. EC, NATURA/NECTAR. Montpellier.
- 07. ALBERT, H. (1992):** Aspects Economiques de la Protection des Stocks - l'Exemple du Mais dans le Sud du Togo. In: GTZ-Projekt für Nacherntefragen, Hamburg, 150 pages



06. DOPPLER; W. (1991): Landwirtschaftliche Betriebssysteme in den Tropen und Subtropen. Ulmer Verlag, Stuttgart; 216 Seiten (ISBN 3-8001-4084-5)

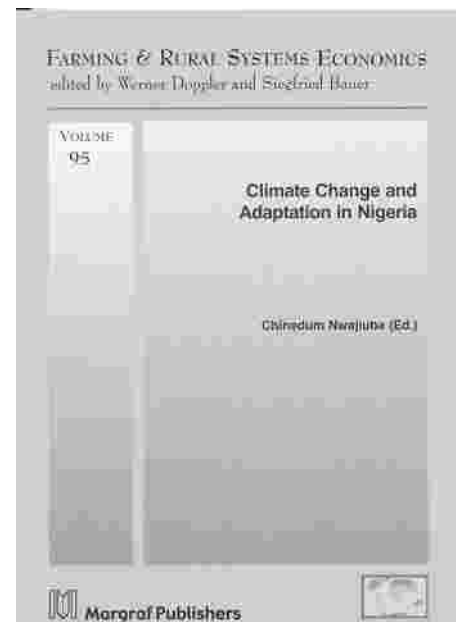
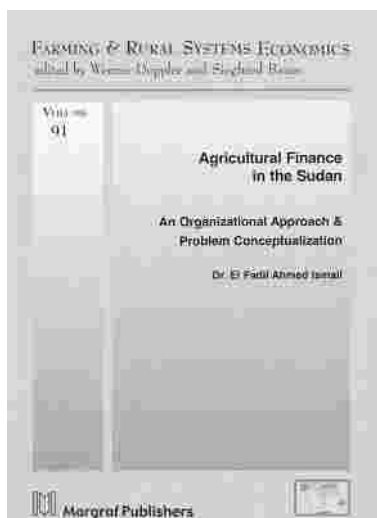
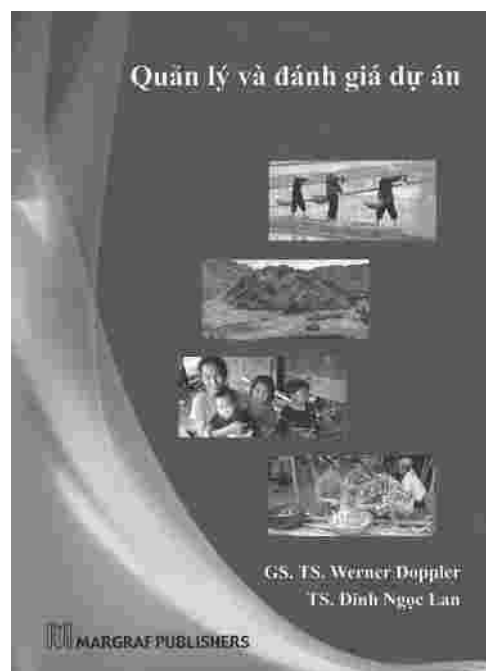
05. MÄRZ, U. (1989): The Economics of Neem Production and its Use in Pest Control. In: DOPPLER, W. (eds.) Farming Systems in the Tropics and Subtropics, Vol. 5, Kiel, 250 pages (ISBN 3-8175-0038-6)

04. DOPPLER, W. (1985): Planung, Evaluierung und Management von Entwicklungsprojekten. Wissenschaftsverlag Vauk, Kiel; 460 Seiten (ISBN 3-922553-52-4)

03. DOPPLER, W. (1980): The Economics of Pasture Improvement and Beef Production in Semi-humid Westafrica. In: GTZ-Schriftenreihe Nr. 105. Eschborn; 195 pages (ISBN 3-88085-101-8)

02. DOPPLER, W. (1978): Einführung in die Projektplanung und Projektbeurteilung. Aku Fotodruck und Verlag, Bamberg; 197 Seiten

01. DOPPLER, W. (1974): Die Anwendung rekursiver, linearer Modelle zur Analyse und Prognose regionaler Strukturentwicklung im Agrarsektor. In: Agrarwirtschaft, Sonderheft 56. Alfred Strothe Verlag: Hannover; 183 Seiten



Editor of Series and Books

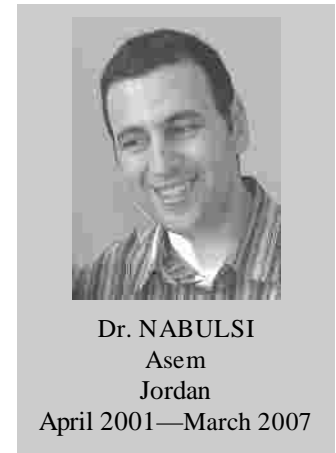
- 05. DOPPLER, W. and BAUER, S. (2000 bis heute):** Schriftenreihe "Farming and Rural Systems Economics". Margraf Verlag <<http://www.margraf-verlag.de/>>, Weikersheim. Inzwischen 100 Bände
- 04. DOPPLER, W. and CALETRAVA, J. (2000):** Technical and Social Systems Approaches for Sustainable Rural Development. Proceedings of the Second European Symposium of the Association of Farming Systems Research and Extension in Granada, Spain, 1996. Margraf Verlag, Weikersheim; 380 pp
- 03. DOPPLER, W. and KOUTSOURIS, A. (1999):** Rural and Farming Systems Analyses: Environmental Perspectives. Proceedings of the Third European Symposium of the Association of Farming Systems Research and Extension in Hohenheim, Germany, 25.-27. März 1998. Margraf Verlag, Weikersheim; 382 pp.
- 02. DOPPLER, W. (1988 bis 2001):** Schriftenreihe "Farming Systems and Resource Economics in the Tropics". Wissenschaftsverlag Vauk <<http://www.vauk.de/>>. Kiel. 38 Bände.
- 01. DOPPLER, W. (1993 bis 1997):** Mitherausgeber der Schriftenreihe „Studien zur Ländlichen Entwicklung. Rural Development in Africa, Asia, and Latin America“. LIT-Verlag, Münster-Hamburg



1.2 Published PhD Theses

2006 - 2009

- 53. AMANI AL-ASSAF (2009):** The impact of resources quality and pricing on rural families living standard in Jordan. Published in: Doppler, W. and Bauer, S.(Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Volume 106, 185 pages
- 52. SALWA, M. ALMOHAMED (2008):** Sozioökonomische Analysen und Evaluierung des Bewässerungsprojektes West Maskana in Nord Syrien. Published in: Doppler, W. and Bauer, S.(Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Volume 96, 155 pages (ISBN 978-3-8236-1545-3)
- 51. SANCHEZ, E.A. (2008):** From Subsistence to Market Oriented Livestock Smallholder Development in Nicaragua and Honduras. Published in: Doppler, W. and Bauer, S. (Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Volume 94, 193 pages (ISBN 978-3-8236-1537-8)
- 50. BLAIR, R. A. (2007):** An assessment of Agricultural risk and diversification on farming families' living standard under fuzzy conditions: A case from Guyana. Published in: Doppler, W. and Bauer, S. (Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Volume 90, 200 pages (ISBN 978-3-8236-1506-4)
- 49. KABURA, E. A. N. (2007):** Smallholder Cash Crop Production and its Impact on Living Standard of Rural Families in Kenya. Published in: Doppler, W. and Bauer, S. (Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Volume 89, 238 pages (ISBN 978-3-8236-1505-7)
- 48. ABUSHABAN, A. A. (2007):** Socio-Economic Assessment of Using Treated Wastewater in Irrigation Agriculture. The case of Northern Gaza. Published in: Doppler, W. and Bauer, S. (Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Volume 88, 198 pages (ISBN 978-3-8236-1504-1)
- 47. NABULSI, A. (2007):** Socio-Economic Impacts of water Availability and Prices on Farming Systems- the Case of the Eastern Jordan Valley. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 85, 152 pages, Margraf Verlag, Weikersheim. (ISBN 978-3-8236-1501-9)
- 46. APOLINÁRIO DE ALBUQUERQUE, A.F. (2006):** Socio-Economic Development of Indigenous People in Three Different Environments in Pernembuco, Brazil. . Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 83; 174 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1494-0)
- 45. AWAD, M. A. (2006):** Environmental and socio-economic assessment of arid land farming rural development: A case for Lake Nasser region in Egypt. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 79, 204 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1487-8)



Dr. NABULSI

Asem

Jordan

April 2001—March 2007

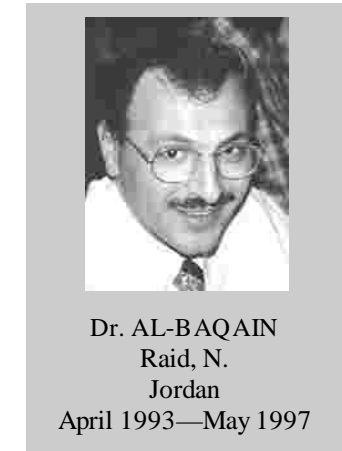
2005 – 2000

- 44. KATWIJUKYE A.K. (2005):** Socio-Economic Analysis of Land Use Changes and Soil Conservation in Uganda. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 71, 166 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1470-3)
- 43. KRISHNA BAHADUR K. C. (2005):** Combining Socio-Economics and Spatial Methodologies in Rural Resources and Livelihood Development: A Case from Mountains of Nepal. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 69, 234 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1465-7)
- 42. AKINSANMI A. (2005):** Gender Relations and Food Security of Rural Families in Imo State, South East Nigeria. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 68, 234 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1464-9)
- 41. OBAMIRO, E.O. (2004):** Rural Food Security and Living Standard in Humid Zones of Nigeria. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 59, 200 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1428-2)
- 40. VIEGAS, H.A. (2004):** Socio-Economic Development in Indigenous and Non-Indigenous Systems in Brazil - The Case of West Tocantins. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 58, 174 pages Margraf Verlag, Weikersheim. (ISBN 3-8236-1427-4)
- 39. NGUYEN THI THANH, H. (2004):** The Impact of Animal Production in Mountainous Farming Systems Development in Northwest of Vietnam. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 57, 152 pages Margraf Verlag, Weikersheim. (ISBN 3-8236-1426-6)



- 38. DO ANH TAI (2004):** Family Resources and Their Impact on Living Standard and Food Security of Farmers in the Mountainous Farming Systems in Northwest Vietnam. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 54, 164 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1414-2)
- 37. LENTES, P. (2003):** The Contribution of GIS and Remote Sensing to Farming Systems Research on Micro- and Regional Scale in North West Vietnam. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 52, 168 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1408-8)

- 36. MAJDALAWI, M. (2003):** Socio-Economic and Environmental Impacts of the Re-Use of Water in Agriculture in Jordan. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 51, 204 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1401-0)
- 35. HIJAWI, Th. (2003):** Economics and Management of the Use of Different Water Qualities in Irrigation in the West Bank. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 50, 180 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1399-5)
- 34. THONGTHAP, CH. (2003):** Improving Food Security though Sustainable Watershed Development: A Case Study in Nothern Thailand. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 49, 230 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1398-7)
- 33. REYS, M. Dos (2003):** Farming and Rural Systems Analyses in Forest Margins: an Application of Fuzzy Theory- The Case of West Tocantins, Brazil. Published in: W. DOPPLER and S. BAUER (Eds.): Farming and Rural Systems Economics, Vol. 48, 228 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1397-9)
- 32. KITCHAICHAROEN, J. (2003):** Socio-Economic Assessment of the Farm Resources and Living Standards of Different Ethnic Groups- A Case from Northern Thailand. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 47, 172 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1396-0)
- 31. VETTER, C.-C. (2002):** Synergiepotentiale von Organisationen der Entwicklungszusammenarbeit. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 44, 182 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1377-4)
- 30. GRUNDMANN, P. (2002):** Sustainable farming systems development in the Brazilian Savannah. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 43, 172 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1376-6)
- 29. REGASSA, S. (2002):** The Economics of Managing Land Resources towards Sustainability in the Highlands of Ethiopia. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 42, 152 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1375-8)
- 28. MUNGKUNG, N. (2002):** Socio-Economic Impact of Land Availability and Land Use Change on Farming and Rural System Development in Northern Thailand. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 41, 192 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1372-3)
- 27. HONAGBODE, C. (2001):** The role of off-farm income and gender issues in technology adoption in farming families in southern Benin. Published in: W. DOPPLER and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 37, 200 pages, Margraf Verlag, Weikersheim. (ISBN 3-8236-1367-7)
- 26. PAPE-CHRISTIANSEN, A. (2001):** Intensification of Rainfed Agriculture in Northern Syria: Implications of Perennial Crops and Irrigation on Farm-Household Development. Published in: DOPPLER, W. and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 102. Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0347-7)
- 25. GRÜNINGER, M. (2001):** The Socio-Economic Impact of Soil Degradation on Upland Farming Systems in West Sumatra, Indonesia. Published in: DOPPLER, W. and S. BAUER (eds.): Farming and Rural Systems Economics, Vol. 101, 294 pages, Wissenschaftsverlag Vauk: Kiel. (ISBN 3-8175-328-8)



Dr. AL-BAQAIN
Raid, N.
Jordan
April 1993—May 1997

- 24. SANTACOLOMA, P. (2000):** An Ecologically and Economically Balanced Development in a Brazilian Savannah Region. The Case of Irai de Minas. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 36, 252 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0326-1)

1999 – 1995

- 23. OWAYGEN, M. (1999):** Protecting Nature and Rural Agricultural Development. The Integration of Ecotourism in Northern Lebanon. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 34, 299 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0308-3)

- 22. SATTARASART, A. (1999):** Socio- Economic Implications of Water Resource Management in Northern Thailand. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 33, 281 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-306-7)

- 21. MAURER, M. (1999):** Dynamics and Potential of Farming Systems in the Marginal Areas of Jordan. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 32, 250 pages, Wissenschaftsverlag Vauk: Kiel. (ISBN 3-8175-300-8)

- 20. MUTLU, P. (1998):** Die Ökonomik der biologischen Schädlingsbekämpfung in kleibäuerlichen Betriebsystemen -dargestellt am Beispiel des Großen Kornbohrers in Süd-Togo. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 30, 265 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0278-8)

- 19. SCHLAUDERER, R. (1997):** Socio-economics of the Introduction of Alley Cropping Systems in Traditional Farming. The case of Southern Benin. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 29, 257 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0270-2)



- 18. AL-BAQAIN, R. (1997):** Socio-Economic Interactions between Low and High Potential Agro-Ecological Zones and Farming Systems in Jordan. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 28, 233 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0269-9)

- 17. PRANEETVATAKUL, S. (1996):** Economic and Environmental Implications of Wood Energy Resources. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 26, 241 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0240-0)

- 16. ADAM, M. A. (1996):** The Policy Impacts on Farmers' Production and Resource Use in the Irrigated Scheme of Gezira, Sudan. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 25, 188 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0237-0)
- 15. WACHHOLTZ, R. (1996):** Socio-Economics of Bedouin Farming Systems in Dry Areas of Northern Syria. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 24, 290 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0233-8)
- 14. WOLFF, H.-P. (1995):** The Role of Pine Forests Systems and Forestry Development. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 22, 262 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-222-2)
- 13. HASHIM, M.A. (1995):** Situation and Potentials of Improving Smallholder Farming Systems in Semi-Arid Areas in Western Sudan. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 21, 225 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-207-9)
- 12. NWAJIUBA, CH. (1995):** Socioeconomic Impact of Cassava Postharvest Technologies on Smallholders in Southeastern Nigeria. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 20, 195 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0204-4)
- 11. DOBLER, G. (1995):** Akzeptanz von Noppenfolien-Gewächshäusern und Wirtschaftlichkeitsaspekte in gartenbaulichen Betriebssystemen. Published in: Agrarökonomische Monographien und Sammelwerke, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0217-6)



1994 - 1990

- 10. BARTELS, U. (1994):** Development of Farming Systems in West Malaysia under the Influence of Industrialization. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 18, 324 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0169-2)
- 09. ABDELMAGID, S. (1992):** The Economic Impact of Faba Bean Introduction in Smallholdings - A Case Study of the Gezira Scheme, Sudan. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 13, 230 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0141-2)
- 08. ALBERT, H. (1991):** Die Ökonomik des Vorratsschutzes bei der bäuerlichen Lagerhaltung dargestellt am Beispiel Mais in Süd-Togo. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 12, 367 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0113-7)
- 07. KARIUKI, J.G. (1990):** The Economic Impact of the Adoption of Hybrid Maize in Swaziland. Hohenheim. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 9, 498 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0088-2)

- 06. MÄRZ, U. (1990):** Farm Classification and Impact Analysis of Mixed Farming Systems in Northern Syria. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 7, 245 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0060-2)
- 05. WIGHTMAN, W. (1990):** Farming Systems and Water Management in an Alfisol Watershed in the Semi-Arid Tropics of Southern India. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 6, 282 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0039-4)

1989 and earlier

- 04. BRANDL, F.E. (1988):** Economics of Trypanosomiasis Control in Cattle. Published in: DOPPLER, W. (eds.): Farming Systems and Resource Economics in the Tropics, Vol. 1, 254 pages, Wissenschaftsverlag Vauk: Kiel (ISBN 3-8175-0023-8)
- 03. KAISER, K. (1984):** Possibilities to increase the technical and economic efficiencies of nitrogen fertilizers in irrigated rice in the Philippines. Dissertation Hohenheim, Dissertationsdruck
- 02. ENGELHARDT, T. (1984):** Economics of Traditional Smallholder Irrigation Systems in the semi-arid tropics of South India. Dissertation Hohenheim, Dissertationsdruck, pp. 173
- 01. FAKKI, H. (1982):** Economics and management of irrigation in the Sudan Gezira Scheme. Dissertation Hohenheim, Dissertastionsdruck, pp. 190

2 Articles and Reports

2.1 Reviewed articles

2009

- 210. K.C., KRISHNA BAHADUR (2009):** Assessing livelihood development strategies combining socioeconomic and spatial methodologies. In proceeding of international conference on the Multi-level process of Integration and Disintegration. 14th – 15th January 2009, Berlin, Germany. (in print)
- 209. K.C., KRISHNA BAHADUR (2009):** Mapping soil erosion susceptibility using remote sensing and GIS. A Case of the Upper Nam Wa Watershed, Nan Province, Thailand. Environmental Geology 57:695-705 DOI 10.1007/s00254-008-1348-3
- 208. AMANI AL-ASSAF (2009):** The impact of resource use on family income in different ecological environments in Jordan. Published in: Werner Doppler, Mohammad Majdalawi and Salwa Almohamed (Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Page 223- 232 (ISBN 3-8236-1556-9)
- 207. SALWA ALMOHAMED (2009):** Sozioökonomische Wirkung der Bewässerung auf die landwirtschaftlichen Betriebssysteme in Syrien. Published in: Werner Doppler, Mohammad Majdalawi and Salwa Almohamed (Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Page 199- 222 (ISBN 3-8236-1556-9)

206. AHMED ABU SHABAN (2009): Socio- economic assessment of using treated wastewater in irrigated agriculture- evidence from Northern Gaza. Published in: Werner Doppler, Mohammad Majdalawi and Salwa Almohamed (Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Page 119- 132 (ISBN 3-8236-1556-9)

205. MOHAMMAD MAJDALAWI and SALWA ALMOHAMED (2009): Comparing farm efficiencies in main irrigation zones in Syria. Published in: Werner Doppler, Mohammad Majdalawi and Salwa Almohamed (Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Page 105- 118 (ISBN 3-8236-1556-9)

204. MOHAMMAD MAJDALAWI (2009): Economics of irrigated crops production and water use efficiency across arab countries. Published in: Werner Doppler, Mohammad Majdalawi and Salwa Almohamed (Eds.): Farming and Rural Systems Economics, Margraf Verlag, Weikersheim. Page 85- 104 (ISBN 3-8236-1556-9)

2008



Dr. K.C.
Krishna Bahadur
Nepal
April 2002—Aug. 2005

203. K.C., KRISHNA BAHADUR (2008): Assessing Strategic Water Availability in the Upper Ing Watershed, Thailand. In proceedings of international conference on the Competition for Resources in a Changing World. New Drive for Rural Development. October 7 - 9, 2008, Hohenheim, Germany. Book of abstracts page 475 (ISBN 978-3-86727-755-6)

202. WOLFF, H.P., MORDECHAI S., THAMEEN H, AMER Z. S., ALIZA F., AL-KARABLIEH E. and IDDO K. (2008): Change in natural resources vs. Socioeconomic development- identification of bottlenecks for exploiting future agricultural potentials in Jordan Valley. In proceedings of international conference on the Competition for Resources in a Changing World. New Drive for Rural Development. October 7 - 9, 2008, Hohenheim, Germany. Book of abstracts page 628 (ISBN 978-3-86727-755-6)

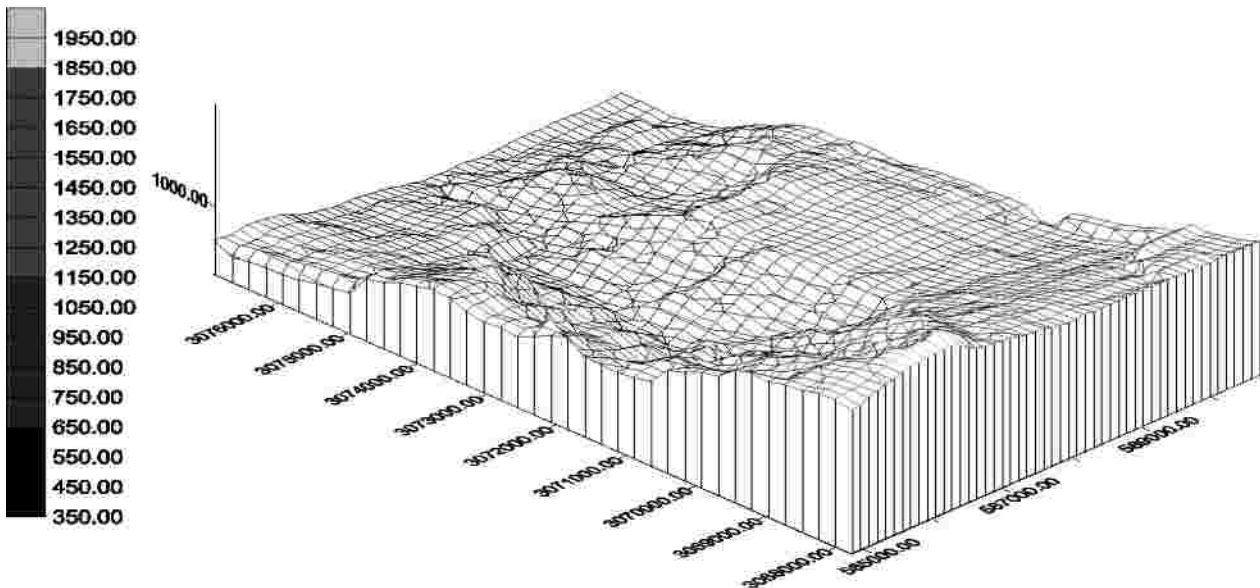
201. SALWA ALMOHAMED, DOPPLER W. (2008): Impact Assessment of Maskana Irrigation Project on Economic Situation of Farming Families in Northern Syria. In proceedings of international conference on the Competition for Resources in a Changing World. New Drive for Rural Development. October 7 - 9, 2008, Hohenheim, Germany. Book of abstracts page 82 (ISBN 978-3-86727-755-6)

200. BHATTA G.D., DOPPLER W. and K.C., KRISHNA BAHADUR (2008): Problems and Potentials of Organic Agriculture Development in Nepal. In proceedings of international conference on the Competition for Resources in a Changing World. New Drive for Rural Development. October 7 - 9, 2008, Hohenheim, Germany. Book of abstracts page 256 (ISBN 978-3-86727-755-6)

199. K.C., KRISHNA BAHADUR and DOPPLER, W. (2008): Improving living standards of rural farming people through water recourses development: an example of an integrated spatial approach from Northern Thailand. Proceedings of the international symposium “Interdependencies Between Upland and Lowland Agriculture and Resources Management”, April 1-4, 2008., Stuttgart Germany. Book of Abstracts page 35-36 and www.uni-hohenheim.de/sfb564

198. ASEM NABULSI, WERNER DOPPLER, and HEINZ-PETER WOLFF (2008): Socio-Economic Impacts of Changing Water Strategies on Farming Systems in the Jordan Valley. In proceeding of First Bridging Workshop on Sustainable Management of Waste water for Agriculture. 11-15 November 2007, Aleppo, Syria. Page 117-121 (ISBN 92-9127-213-4)

- 197. K.C., KRISHNA BAHADUR (2007):** Modeling and measuring the economic success of farming families using remote sensing and GIS: a case from mountains of Nepal. In proceedings of international conference on the utilization of diversity in land use systems. October 9-11, 2007. University of Kassel Witzenhausen, Germany. Book of abstracts page 387 (ISBN 3-86727-372-3)
- 196. K.C., KRISHNA BAHADUR, DOPPLER W., KITCHAICHAROEN J. (2007):** Impact of water resources development and irrigation on rural livelihood: a case study from Phayao Province Northen Thailand. In proceedings of international conference on the utilization of diversity in land use systems. October 9-11, 2007. University of Kassel Witzenhausen, Germany. Book of abstracts page 470 (ISBN 3-86727-372-3)
- 195. DOPPLER, W. (2007):** Measuring the impact of resources on rural development. In Workshop Proceedings “Rural Development, Urbanization and its Impacts on Environment in Nothern Mountainous Areas of Vietnam”, Agricultural Publishing House, Hanoi, pp. 59-72 (ISBN NN-2007/63-630-692/06-07)
- 194. DOPPLER, W; HUYEN, N. T. T. and TAI, D. A. (2007):** The contribution of livestock to sustainable development of mountain farming in Northern Vietnam. In: Sustainable Land Use in Mountainous Regions of Southeast Asia. Meeting the Challenges of Ecological, Socio-Economic and Cultural Diversity. Springer (ISBN-13-978-3-540-71221-1)



- 193. DOPPLER, W. and. TAI, D. A. (2007):** The Impact of Family Decision-making on Sustainable Rural Livelihoods. . In: Sustainable Land Use in Mountainous Regions of Southeast Asia. Meeting the Challenges of Ecological, Socio-Economic and Cultural Diversity. Springer (ISBN-13 978-3-540-71221-1)

- 192. KRISHNA BAHADUR K. C. (2006):** Combining Socioeconomic and Earth System Information in rural environmental change studies. An example from mountains of Nepal In the proceeding of international conference on Global Environmental Change: Regional Challenges organized by An Earth System Science Partnership Global Environmental Change Open Science Conference 9-12 November 2006 Beijing, China. Page 753
- 191. KRISHNA BAHADUR K. C. (2006):** Linking physical, economic and institutional constrains of land use change and forest conservation in the hills of Nepal. In Parrotta, J., Agnoletti, M. and Johann, E. (eds.), Proceedings "Cultural Heritage and Sustainable Forest Management: The role of traditional Knowledge" of the IUFRO conference held in Florence, Italy, 8-11 June 2006, 547 pp. (2 volumes). 389-397
- 190. WOLFF, H.-P.; SALMAN, A.; KARABLIEH, E. and FISHER, F.M.(2006):** The Economics of Water in Jordan. In: HADDADIN, M.J. (eds.) Water resources in Jordan - Evolving polices for development, the environment and conflict resolution. Resources for The Future (RFF) Press, Washington DC, pp. 16-149.
- 189. DOPPLER, W. and TAI, D.A. (2006):** New methodologies in mountain research in Northern Vietnam. Workshop Proceedings on Sustainability of Rural Development in Nothern Mountainous Areas of Vietnam. In Workshop proceedings "Sustainability of Rural Development in Nothern Mountainous Areas of Vietnam", Agricultural Publishing House, Hanoi, pp. 17-36 (ISBN NN 2006/63-630-560/223-06)
- 188. KRISHNA BAHADUR K. C. and DOPPLER, W. (2006):** Application of remote sensing and GIS in farming system research: an example from mountains of Nepal. In proceeding of DAAD (German Academic Exchange Program) alumni workshop on sustainability of rural development in mountainous regions. December 11-13, 2005. Thai Nguyen University, Vietnam pp. 113-133
- 187. KABURA, E.A. and DOPPLER, W. (2006):** Smallholder Tea and Coffee Production and its Impact on Food Production and Living Standards in Kenya. Deutscher Tropentag 2006, Prosperity and Poverty in a Globalized World – Challenges for Agricultural Research, Universität Bonn, 11.-13. Okt. 2006,
- 186. AWAD, M. A.; DOPPLER, W. and SCHLAUDERER, R. (2006):** Implications of resource availability and use for the economic success of the farming families settling west of Lake Nasser, Egypt. Deutscher Tropentag 2006, Prosperity and Poverty in a Globalized World – Challenges for Agricultural Research, Universität Bonn, 11.-13. Okt. 2006, page 85 (ISBN 3-937941-08-8)
- 185. WOLFF, H.-P.; REGNER, H.J.; SALMAN, A.Z and KARABLIEH, E. (2006):** Approaches and Impacts of Participatory Irrigation Management (PIM) in Complex, Centralized Irrigation Systems – Experiences and Results from the Jordan Valley. Deutscher Tropentag 2006, Prosperity and Poverty in a Globalized World – Challenges for Agricultural Research, Universität Bonn, 11.-13. Okt. 2006, page 511 (ISBN 3-937941-08-8)
- 184. WOLFF, H.-P.; DOPPLER, W. and SALMAN, A. Z . (2006):** Widening the scope of IWRM from natural to socio-economic watersheds - the conceptual framework of a research network in the Jordan Valley. World Water Week in Stockholm, Beyond the River - Sharing Benefits and Responsibilities. August 20-26, 2006, Stockholm International Water Institute, Abstract Volume pp. 159-160
- 183. WOLFF, H.-P.; SALMAN, A.; REGNER, J.; KARABLIEH, E. and HADDADIN, M.(2006):** Introducing Participatory Irrigation Management (PIM) in Jordanian Irrigated Agriculture in the Jordan Valley. Submitted to Water Policy (IWA Publishing).

- 182. ABU SHABAN A.; DOPPLER, W. and WOLFF, H.-P.(2006):** Determinants of Farmers' Acceptance of Treated Wastewater in Irrigated Agriculture in the Northern Gaza Strip. Deutscher Tropentag 2006, Prosperity and Poverty in a Globalized World – Challenges for Agricultural Research, Universität Bonn, 11.-13. Okt. 2006, page 74 (ISBN 3-937941-08-8)

2005

- 181. WOLFF, H.-P. (2005):** GLOWA Jordan River – Challenges and Approaches in Building the Bridge on Water-Related Research between Socio-Economists and Natural Scientists in a Multi-National Environment. Deutscher Tropentag 2005, The Global Food & Product Chain – Dynamics, Innovations, Conflicts, Strategies, University of Hohenheim, Oct. 11-13, 2005, Book of Abstracts, p. 150 (ISBN 3-00-017063-4)

- 180. AKINSANMI, A. and DOPPLER, W. (2005):** Socio-Economics and Food Security of Farming Families in South East Nigeria. Deutscher Tropentag 2005, The Global Food & Product Chain – Dynamics, Innovations, Conflicts, Strategies, University of Hohenheim, Oct. 11-13, 2005. Book of Abstracts, p. 112 (ISBN 3-00-017063-4)

- 179. WOLFF, H.-P.; DOPPLER, W and NABULSI, A. (2005):** Potential und Folgen der Verwendung von Abwasser in ruralen Räumen am Beispiel des Jordantals (Potentials and consequences of wastewater use in rural areas. The example of the Jordan Valley). In: Neubert, S.; Scheumann, W.; van Edig, A.; Huppert, W. (eds.) Integriertes Wasserressourcen-Management (IWRM): Ein Konzept in die Praxis überführen. Nomos Verlagsgesellschaft, Baden-Baden (Germany), pp. 259-270.

- 178. KRISHNA BAHDUR K. C. and DOPPLER, WERNER (2005):** Modeling and measuring the economic success of farming families using spatial methodology: a case from mountains of Nepal. In proceeding of international conference on the global food and product chain-dynamics, innovation, conflicts, strategies. October 11-13, 2005. University of Hohenheim, Germany. Page 376

- 177. KRISHNA BAHDUR K. C. (2005):** Spatial Differentiation of Resources Degradation and Socio-Economic Development along the Altitudinal Gradients: A Case in a Mountainous Watershed in the Middle Hills of Nepal. International Conference on Agricultural Research for Development: European Responses to Changing Global Needs. Swiss Federal Institute of Technology, ETH Zurich, Switzerland, April, 2005, 13 pp.

- 176. KRISHNA BAHDUR K. C. and DOPPLER, W. (2005):** Modelling Farm Income Using Remotely Sensed data and GIS in a Rural Mountainous Watershed in Nepal. In: proceeding of GIS planet 2005 (II International Conference and Exhibition on Geographic Information System).



May 30-June 2, Estoril, Portugal. Article No. 105, 15 pp.

- 175. KASHARU, K. A. and DOPPLER, W. (2005):** The Socio-Economic Analysis of Land Use Changes and Soil Conservation in Central and Western Uganda. In: Proceedings of Kampala Conference. Kampala 2006

2004

- 174. KATWIJUKYE A. K and DOPPLER, W. (2004):** Socio-economic analysis of land use changes and soil conservation in central and South Western Uganda. In: Uganda Journal of Agricultural Sciences. Uganda. 9: pp. 303-311.

- 173. KRISHNA BAHADUR K .C. and DOPPLER, W. (2004):** Integrating Micro Level and Remote Sensing Data in GIS Analyses for Natural Resources Management and Socio-economic Development – A Case in Mountainous Watershed in Nepal. Deutscher Tropentag 2004, Rural Poverty Reduction through Research for Development and Transformation, Humboldt University Berlin, Oct. 5-7, 2004, p.150 (ISBN 3-86004-182-7)

- 172. KRISHNA BAHADUR K. C. and DOPPLER, W. (2004):** Developing integrated resources management system in the middle mountains of Nepal. A case of Galaudu Watershed, Dhading District, Central Nepal. In the proceeding of International Conference on Rural Poverty Reduction for Development and Transformation. Deutscher Tropentag 2004. Humboldt University, Berlin, Germany, Oct. 5-7,2004, p. 152 (ISBN 3-86004-182-7)

- 171. WOLFF, H.-P. and NEUBERT, S. (2004):** Potentials and Limitations of Wastewater Re-Use in Rural Areas – A Comparison between Tunisia and Jordan. Deutscher Tropentag 2004, Rural Poverty Reduction through Research for Development and Transformation, Humboldt University Berlin, Oct. 5-7, 2004, Book of Abstracts, p. 355 (ISBN 3-86004-182-7)

- 170. WOLFF, H.-P.; SALMAN, A.Z.; DOPPLER, W.; NABULSI, A. and AL-KARABLIEH, E. K. (2004):** Socio-Economic Consequences from Replacing Freshwater By Treated Wastewater in Rural Areas - An Example from the Jordan Valley. In: The 14th Stockholm Water Symposium, August 16-20, 2004 "Drainage Basin Management - Regional Approaches for Food and Urban Security", Abstract Volume. Drainage Basin Management - Regional Approaches for Food and Urban Security, Stockholm, 16.-20.08.2004. Stockholm, 2004, pp. 129-130

2003

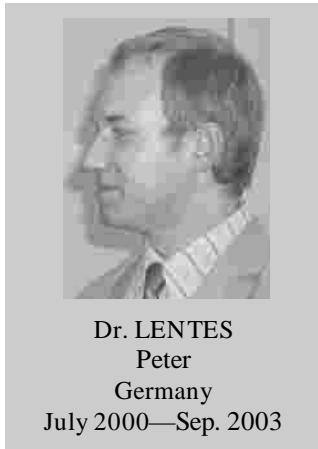


- 169. DOPPLER, W. (2003):** Interdependenzen der Wald- und Ackernutzung in Nord-Thailand. In: HOHNHOLZ, J. und K.-H. PFEFFER (eds.) Studium Generale - Thailand: Ressourcen - Strukturen - Entwicklungen eines tropischen Schwellenlandes. Publikation des Geographischen Instituts der Universität Tübingen. Tübinger Geographische Studien, Heft 163. Tübingen, pp. 121-141

- 168. DOPPLER, W. (2003):** Strength and weakness of higher agricultural education for development. In: Karssen, C. (eds.): Reports of the Fourth Conference on American-European Universities

Partnership in Food and Agricultural Education and Research and the First Joined Conference of ICA and NATURA on the Position of Higher Agricultural Education for Development. Beauvais, France. pp. 111-114.

- 167. DOPPLER, W. (2003):** Wohlstand durch Infrastruktur in Entwicklungsländern? In: Infrastruktur und Wohlstand; Stiftung Bauwesen. Stuttgart pp 57-77
- 166. NABULSI, A. and WOLFF, H.-P. (2003):** Aspects of Water Resource Management and Hydrosolidarity on the Level of Farming Systems and Households in the Eastern Jordan Valley. In: Deutscher Tropentag 2003: Technological and Institutional Innovations for Sustainable Rural Development: International Research on Food Security, Natural Resource Management and Rural Development, Göttingen. 08.-10.10.2003. P 121 (ISBN 3-9808714-3-6)
- 165. NWAJIUBA, C and AKINSANMI, A. (2003):** Implications of Improved Oil Palm (*Elaeis guineensis*) Fruit Processing Technologies for Labour and Income among Rural Households in Imo State, Nigeria. In: Deutscher Tropentag 2003: Technological and Institutional Innovations for Sustainable Rural Development: International Research on Food Security, Natural Resource Management and Rural Development, Göttingen. 08.-10.10.2003. P 18 (ISBN 3-9808714-3-6)
- 164. DOPPLER, W. and KITCHAICHAROEN, J. (2003):** Towards measuring quality of life in farming systems: A case from Northern Thailand. In: CRISTOVAO, A. and L. OMODEI ZORINI (eds.) Farming and Rural Systems Research and Extension. Fifth International Farming Systems Association European Symposium. Florence, Italy, pp. 494-504
- 163. MAJDALAWI, M. (2003):** Consumer's view on agricultural products produced with low quality water: A case from Jordan In: CRISTOVAO, A. and L. OMODEI ZORINI (eds.) Farming and Rural Systems Research and Extension. Fifth International Farming Systems Association European Symposium. Florence, Italy, pp. 299-308
- 162. OWAYGEN, M. (2003):** The role of urban tourists in the sustainable development of rural areas: A Lebanese Case Study. In: CRISTOVAO, A. and L. OMODEI ZORINI (eds.) Farming and Rural Systems Research and Extension. Fifth International Farming Systems Association European Symposium. Florence, Italy, pp. 264-275
- 161. REYS, M. A. (2003):** A Contribution of the Fuzzy Theory to Farming System Methodology. Fuzzy valuation and perception from Fishermen in Western Tocantins, Brazil. In: CRISTOVAO, A. and L. OMODEI ZORINI (eds.) Farming and Rural Systems Research and Extension. Fifth International Farming Systems Association European Symposium. Florence, Italy, pp. 79-88
- 160. HIJAWI, T. (2003):** The Potential of GIS analyses in Farming Systems Development The case of Al Faria'a basin- Western of the Jordan Valley. In: CRISTOVAO, A. and L. OMODEI ZORINI (eds.) Farming and Rural Systems Research and Extension. Fifth International Farming Systems Association European Symposium. Florence, Italy, pp. 30-38
- 159. WOLFF, H.-P. and DOPPLER, W. (2003):** Integration and assessment of participatory approaches in development projects. In: CRISTOVAO, A. and L. OMODEI ZORINI (eds.) Farming and Rural Systems Research and Extension. Fifth International Farming Systems Association European Symposium. Florence, Italy, pp. 1-9



Dr. LENTES
Peter
Germany
July 2000—Sep. 2003

158. DOPPLER, W. (2002): Globale Landwirtschaft im 21. Jahrhundert. In: ZUFO UNIVERSITÄT MÜNSTER (Hrsg.) Vorträge und Studien, Heft 12, pp 131-145
157. DOPPLER W.; SALMAN A. Z.; KARABLIEH E. K. and WOLFF H.P. (2002): The Impact of Water Price Strategies on the Allocation of Irrigation Water - the Case of the Jordan Valley. In: Agricultural Water Management 55/3, pp. 171-182
156. LENTES, P. (2002): Linking socio-economic data with GIS and remote sensing. Regional zone formation for the mountains of NW-Vietnam. In: Proceedings of International Symposium: Sustaining Food Security and Managing natural Resources in Southeast Asia, Chiang Mai, Thailand, 08.-11.01.2002, pp. 137-140
155. REYS, M. A. and DOPPLER, W. (2002): From measuring to assessing of families' living standard - The application of Fuzzy alpha-cuts and Monte Carlo Simulation: a case from Brazil. In: Small Farms in an Ever-changing World. Proceedings of the 17th Symposium of the International Farming Systems Association (IFSA). 17.-20.11. 2002, Lake Buena Vista,



Florida, USA, p.36

154. DOPPLER, W. and DO ANH, T. (2002): Land use and Household Economy in H'mong Mountainous Farming Systems in Vietnam - the Case of Mai Son District. Deutscher Tropentag 2002, Witzenhausen, 09.-11.10.2002. Kassel University Press, Kassel, p. 202 (ISBN 3-89958-000-1)
153. HIJAWI, T. (2002): Economic Analyses of Water Quality in Farming Systems Development. Deutscher Tropentag 2002, Witzenhausen, 09.-11.10.2002. Kassel University Press, Kassel, p. 217 (ISBN 3-89958-000-1)
152. LENTES, P. (2002): Testing GIS/RS Based Approaches for Estimating Village Boundaries - the Case of a Region in North-Western Vietnam. In: Challenges to Organic Farming and Sustainable Land Use in the Tropics and Subtropics: International Research on Food Security, Natural Resource Management and Rural Development; Book of Abstracts. Deutscher Tropentag 2002, Witzenhausen, 09.-11.10.2002. Kassel University Press, Kassel, p. 236 (ISBN 3-89958-000-1)
151. NWAJIUBA, Ch. and AKINSAMI, A. (2002): Organic Manure Use among Smallholders in the Rainforest of Southeast Nigeria. In: Challenges to Organic Farming and Sustainable Land

Use in the Tropics and Subtropics: International Research on Food Security, Natural Resource Management and Rural Development; Book of Abstracts. Deutscher Tropentag 2002, Witzenhausen, 09.-11.10.2002. Kassel University Press, Kassel, p. 199 (ISBN 3-89958-000-1)

- 150. WOLFF, H.-P. (2002):** Challenges towards the Sustainable Use of Farm Resources. In: Challenges to Organic Farming and Sustainable Land Use in the Tropics and Subtropics: International Research on Food Security, Natural Resource Management and Rural Development; Book of Abstracts. Deutscher Tropentag 2002, Witzenhausen, 09.-11.10.2002. Kassel University Press, Kassel, p. 194 (ISBN 3-89958-000-1)

- 149. WOLFF, H.-P. and DOPPLER, W. (2002):** Low-quality Water Resources and Their Impact on Regional Supply and Intersectoral Water Allocation in the Jordan Valley. In: Reforming Institutions for Sustainable Water Management (GDI). pp. 129-137

2001

- 148. REGASSA, S. (2001):** Decision making on manure use and fallowing as soil fertility maintenance techniques in Northern Highlands of Ethiopia: The case of Ankober District. In: Proceedings of EAF International conference on Contemporary Development Issues in Ethiopia, Western Michigan University, Kalamazoo, Michigan, USA, 16.-18.08.2001, pp. 99-109

2000

- 147. GRUNDMANN, P. (2000):** Key factors for future research in land resource management. The case of farming systems in the savannah of Brazil. In: Proceedings of the 4th European Symposium on European Farming and Rural Systems Research and Extension into the Next Millennium. Environment, agriculture and socio-economic issues. Volos, Greece. pp 35-44

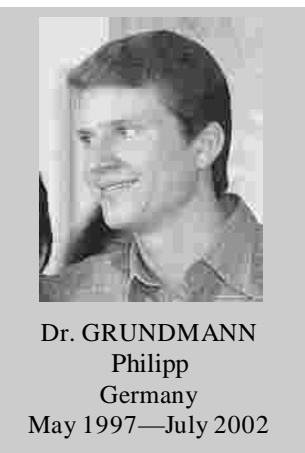
- 146. GRUNDMANN, P. (2000):** Role of Farm-level diversification in the development of sustainable farming systems in the Savannah of Brazil. In: Proceedings of the the International Farming Systems Association and Fourth Latin American Farming Systems Research and Extension Symposium: Globalization and Local Development. Santiago de Chile, Chile, 27.-29.11.2000.

- 145. OWAYGEN, M. (2000):** The impact of ecotourism on farming systems and rural agricultural development. A case study from Northern Lebanon. In: Proceedings of the



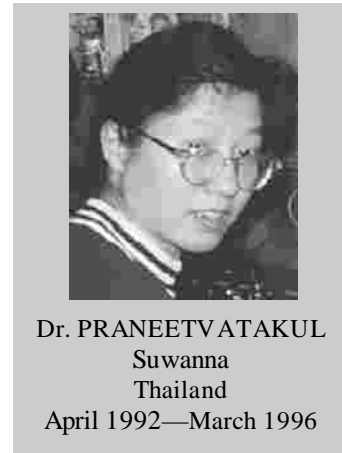
4th European Symposium on European Farming and Rural Systems Research and Extension into the Next Millennium. Environment, agriculture and socio-economic issues. Volos, Greece. pp 175-182

- 144. FLOQUET, A. (2000):** Participatory Research: Bringing Farmers, Researchers and Knowledge Brokers Together. In: GRAEF, F., LAWRENCE, P. and VON OPPEN, M. (eds.) Adapted Farming in West Africa: Issue, Potential and Perspectives. Verlag Ulrich E. Grauer: Stuttgart, Germany; pp. 425-438 (ISBN 3-86186-315-4)
- 143. v. OPPEN, M.; BERNARD, M. and FLOQUET, A. (2000):** Comparison of two Models of Farmer Participatory Technology Development. In: GRAEF, F., LAWRENCE, P. and VON OPPEN, M. (eds.) Adapted Farming in West Africa: Issue, Potential and Perspectives. Verlag Ulrich E. Grauer: Stuttgart, Germany; pp. 421-423 (ISBN 3-86186-315-4)
- 142. v. OPPEN, M.; AKKER, E.; FLOQUET, A.; BÜRKERT, A.; HAIGIS, J. and GRAEF, F. (2000):** Inter-institutional cooperation in agricultural research in Benin and Niger. In: GRAEF, F., LAWRENCE, P. und VON OPPEN, M. (eds.) Adapted Farming in West Africa: Issues, Potentials and Perspectives. Final Report (1986-1999) of the Special Research Programme 308 "Adapted Farming in West Africa". Verlag Ulrich E. Grauer: Stuttgart, Germany; pp. 413-418 (ISBN 3-86186-315-4)
- 141. SCHLAUDERER, R. (2000):** Socio-Economic Conditions for the Introduction of Agricultural Innovations in Farm Households in Southern Benin. In: GRAEF, F., LAWRENCE, P. and VON OPPEN, M. (eds.) Adapted Farming in West Africa: Issue, Potential and Perspectives. Verlag Ulrich E. Grauer: Stuttgart, Germany; pp. 331-342. (ISBN 3-86186-315-4)
- 140. BRÜNTRUP-SEIDEMANN, S.; FLOQUET, A. and LE MEUR, P.-Y. (2000):** Political and Development Arenas in Rural Benin. In: GRAEF, F., LAWRENCE, P. and VON OPPEN, M. (eds.) Adapted Farming in West Africa: Issue, Potential and Perspectives. Verlag Ulrich E. Grauer: Stuttgart, Germany; pp. 273-282. (ISBN 3-86186-315-4)
- 139. AKKER, E. van den and FLOQUET, A. (2000):** Ethnic Groups and Settlement Patterns in Benin. In: GRAEF, F., LAWRENCE, P. and VON OPPEN, M. (eds.) Adapted Farming in West Africa: Issue, Potential and Perspectives. Stuttgart, Germany; pp. 255-258. (ISBN 3-86186-315-4)
- 138. AKKER, E. van den and FLOQUET, A. (2000):** Population Density in Benin. In: GRAEF, F., LAWRENCE, P. and VON OPPEN, M. (eds.) Adapted Farming in West Africa: Issue, Potential and Perspectives. Verlag Ulrich E. Grauer: Stuttgart, Germany; pp. 251-254. (ISBN 3-86186-315-4)
- 137. ATTANDA, M. I.; FLOQUET, A. and STAHR, K. (2000):** Land Use and Farming Systems in Benin. In: GRAEF, F., LAWRENCE, P. and OPPEN, M. v. (eds.) Adapted Farming in West Africa: Issue, Potential and Perspectives. Verlag Ulrich E. Grauer: Stuttgart, Germany; pp. 227-238. (ISBN 3-86186-315-4)
- 136. DOPPLER, W. and BOTHE, M. (2000):** Gender modeling and impact assessment of innovations - Results from Benin. In: RENARD, G., KRIEG, S and VON OPPEN (eds.) Farmers and Scientists in a Changing Environment: Assessing Research in West Africa, Cotonou, Benin. Margraf Verlag: Weikersheim, pp. 369-376 (ISBN 3-8236-1318-9)
- 135. DOPPLER, W. and FLOQUET, A. (2000):** A participatory livelihood planning approach: farmers participation in modelling and optimizing procedures. In: RENARD, G., KRIEG, S., LAWRENCE, P. and VON OPPEN, M. (eds.) Farmers and Scientists in a Changing Environment: Assessing Research in West Africa, Cotonou, Benin. Margraf Verlag: Weikersheim; pp. 407-418 (ISBN 3-8236-1318-9)



Dr. GRUNDMANN
Philipp
Germany
May 1997—July 2002

- 134. MARY, F.; FLOQUET, A.; CHARRE, B.; THOMANN, M.; SMEKTALA, G. and DUMOULIN, L. (2000):** A la recherche des critères d'évaluation des projets agroforestiers paysan: PlantaPlan, un outil de recherche-action. In: RENARD, G., KRIEG, S., LAWRENCE and VON OPPEN, M. (eds.) Farmers and Scientists in a Changing Environment: Assessing Research in West Africa, Regional Workshop 22.- 26. 2. 99 in Cotonou, Benin. Margraf Verlag: Weikersheim; pp. 267-277 (ISBN 3-8236-1318-9)
- 133. FLOQUET, A.; BOTHE, M. and DOPPLER, W. (2000):** Agroforestry systems assessment and adoption at farm level in Southern Benin. In: RENARD, G., KRIEG, S., LAWRENCE and VON OPPEN, M. (eds.) Farmers and Scientists in a Changing Environment: Assessing Research in West Africa, Regional Workshop 22.- 26. 2. 99 in Cotonou, Benin. Margraf Verlag: Weikersheim; pp. 445-456 (ISBN 3-8236-1318-9)
- 132. AKKER, van D.; FLOQUET, A.; v. OPPEN, M.; WELLER, U.; BERNARD, M.; M. BOTHE and LOSE, B. (2000):** Assessing the impact of technology options over time and from production to markets: An interdisciplinary effort. In: RENARD, G., KRIEG, S. LAWRENCE and VON OPPEN, M. (eds.) Farmers and Scientists in a Changing Environment: Assessing Research in West Africa. Margraf Verlag: Weikersheim; pp. 551-564 (ISBN 3-8236-1318-9)
- 131. SCHLAUDERER, R. and DOPPLER, W. (2000):** The impact of land scarcity, soil fertility and innovations on family income of resource poor families in Southern Benin. In: RENARD, G., KRIEG, S., LAWRENCE, P. and VON OPPEN, M. (eds.) Farmers and Scientists in a Changing Environment: Assessing Research in West Africa, Cotonou, Benin, 16.- 22. Februar 1999. Margraf Verlag: Weikersheim; pp. 377-386 (ISBN 3-8236-1318-9)
- 130. GRUNDMANN, P. (2000):** Comparative Analysis of the Diversity and its Implications for the Development Potential of Small Farming Systems in the Savannah. In: ATSF/ TROPENZENTRUM (eds.) International Agricultural Research: A Contribution to Crisis Prevention. Deutscher Tropentag 2000 International, 11.- 12. Oktober. Universität Hohenheim; pp. 179/180
- 129. KHACHATRYAN, A. and KHACHATRYAN, N. (2000):** Small Farms in transition economy: Do they have chances to survive? Case of Armenia. In: ATSF/ TROPENZENTRUM (eds.) International Agricultural Research: A Contribution to Crisis Prevention. Deutscher Tropentag 2000, 11.- 12. Oktober. Universität Hohenheim; pp. 181/182
- 128. DOPPLER, W. (2000):** Farming and rural systems. State of Art in Research and Development. In: DOPPLER; W. And J. CALATRAVA (eds.): Technical and Social Systems Approaches for Sustainable Rural Development. Granada, pp. 1-20 (ISBN 3-8236-1332-4)
- 127. AL-BAQAIN, R. and DOPPLER, W. (2000):** Systems Interaction in the Relation to Marginal and High Potential Zones in Madaba Governorate-Jordan. In: DOPPLER, W. And J.CALATRAVA (eds.): Technical and Social Systems Approaches for Sustainable Rural Development. Proceedings of the Second European Symposium of the Association of Farming Systems Research and Extension in Granada, pp 256-260 (ISBN 3-8236-1332-4)



126. SATTARASART, A. and DOPPLER, W. (1999): Modelling and simulation of water resources management. In: OXLEY, L. and F. SCRIMGEOR (eds.): Modelling the Dynamics of Natural, Agricultural, Tourism and Socio-economic Systems, Hamilton, New Zealand, pp 171-177
125. DÖRNER, J. (1999): Economic impact of forest use at regional level: A case study in the Amazon forest margins, Brazil. In: Proceedings of the Tropical Day 1999: Knowledge Partnerships, Challenges and Perspectives for Research and Education at the Turn of the Millennium in Berlin, Germany, Oktober 1999.
124. OWAYGEN, M. (1999): Protection of the natural resources in marginal areas and sustainable rural development in Northern Lebanon. In: DOPPLER, W. and KOUTSOURIS, A. (Hrsg.) Rural and Farming Systems Analysis. Environmental Perspectives. Margraf Verlag: Weikersheim;



pp.337-346 (ISBN 3-8236-1320-0)

123. PRANEETVATAKUL, S. and DOPPLER, W. (1999): Wood energy production and consumption in a rural and farming systems context. A case of family-household and local industry, Northern Thailand. In: DOPPLER, W. and KOUTSOURIS, A. (eds.) Rural and Farming Systems Analyses. Environmental Perspectives. Margraf Verlag: Weikersheim; pp. 238-255 (ISBN 3-8236-1320-0)
122. PRANEETVATAKUL, S. (1999): Farmers' View and Knowledge: the Gate to Problem Solving. A case from Northern Thailand. In: DOPPLER, W. and KOUTSOURIS, A. (eds.) Rural and Farming Systems Analyses. Environmental Perspectives. Margraf Verlag: Weikersheim; pp. 151- 160 (ISBN 3-8236-1320-0)
121. SATTARASART, A. (1999): Socio- economic impact of use of water resources in farming systems: A case of Phanyo Province, Northern Thailand. In: DOPPLER, W. and KOUTSOURIS, A. (eds.) Rural and Farming Systems Analysis. Environmental Perspectives. Margraf Verlag: Weikersheim; pp 182-194 (ISBN 3-8236-1320-0)
120. AL-BAQAIN, R. (1999): Economics of the Family-Household in Marginal Zones of Jordan. In:

DOPPLER, W. and KOUTSOURIS, A. (eds.) *Rural and Farming Systems Analyses. Environmental Perspectives*. Margraf Verlag: Weikersheim; pp. 330-336. (ISBN 3-8236-1320-0)

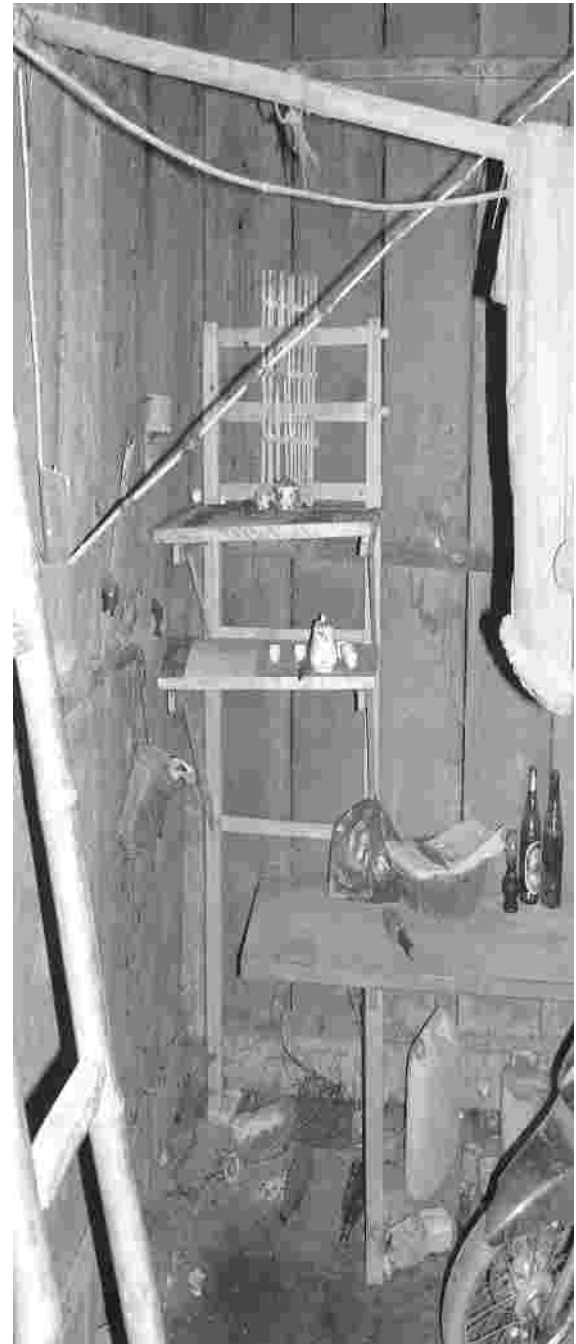
119. DOPPLER, W. (1999): Setting the frame: The Environmental Perspectives in Rural and Farming Systems Analysis. In: DOPPLER, W. and KOUTSOURIS, A. (eds.) *Rural and Farming Systems Analysis. Environmental Perspectives*. Margraf Verlag: Weikersheim pp.1-11 (ISBN 3-8236-1320-0)

118. FLOQUET, A. (1999): Potentials and perils on periurban agriculture in a West African coastal region. In: DOPPLER, W. and KOUTSOURIS, A. (eds.) *Rural Farming Systems Analyses. Environmental Perspectives*. Margraf Verlag: Weikersheim; pp. 357-367 (ISBN 3-8236-1320-0)

117. WOLFF, H.-P. and CHRISTIANSEN, S. (1999). International Middle-Eastern collaboration in rangeland management - the initiative for collaboration to control natural resource degradation. In: Proceedings of the VI. International Rangeland Congress. VI. International Rangeland Congress, Townsville, pp. 687-688

1998

116. SCHLAUDERER, R. and DOPPLER, W. (1998): About the possibilities to sustainable increase farm-families living conditions by introducing alley cropping - the example of Southern Benin. In: *Stabilisierung und nachhaltige Entwicklung land- und forstwirtschaftlicher Systeme in den Tropen*. Tropentag 1998, Heft 133 pp 93-98



115. DOPPLER, W. (1998): Farmers' Business and Participation for Sustainable Agriculture in Tropical and Subtropical Highlands. In: Proceedings of the international conference on: Sustainable Agriculture in Tropical and Subtropical Highlands with Special Reference to Latin America, in Rio de Janeiro, Brazil, in March 1998.

114. LAWRENCE, P.; FLOQUET, A. and HEIDHUES, F. (1998): The sub-humid regions: an overview. In: *The Evaluation of Technical and Institutional Options for Small Farmers in West Africa*. Proceedings of an International Workshop held on April 21-22. 1998 at the University of Hohenheim as part of the Special Research Programme 308 Adapted Farming in West Africa. p 107 (ISBN 3-8236-1298-0)

113. WOLFF, H.-P. and ENGELHARDT, T. (1998): Anforderungen an sozio-ökonomische Zielgruppenanalysen in der Entwicklungszusammenarbeit. In: *Der Tropenlandwirt*, 99. Jahrgang; pp.95-103

112. PRANEETVATAKUL S. and DOPPLER, W. (1998): Applying farming and regional systems approaches for sustainable wood energy resource development: a case of Northern Thailand. In: Ranaweera, N.F.C.; Gunasena, H.P.M. and Y.D.A. SENANAYAKE (eds.): Changing Agricultural Opportunities: the Role of Farming Systems Approaches, Proceedings of the 14th International Symposium on Sustainable Farming Systems, 11.-16. November 1996 in Colombo, Sri Lanka, pp. 247-256 (ISBN 955-8219-00-2)

111. ABDELMAGID, S. A. (1998): Agricultural Resource Management and Environmental Problems in Sudan-Some Evidence of the Rahad Irrigation Scheme, Sudan. In: Ranaweera, N.F.C.; Gunasena, H.P.M. and Y.D.A. SENANAYAKE (eds.): Changing agricultural opportunities: the role of farming systems approaches, Proceedings of the 14th International Symposium on Sustainable Farming Systems, 11.-16. November 1996 in Colombo, Sri Lanka, pp. 70-76 (ISBN 955-8219-00-2)

110. DIXON, J.M.; RANAWERA, N.F.C. and MAURER, M. (1998): Policies for sustainable agriculture resource management and food security. In: Ranaweera, N.F.C.; Gunasena, H.P.M. and Y.D.A. SENANAYAKE (eds.): Changing agricultural opportunities: the role of farming systems approaches, Proceedings of the 14th International Symposium on Sustainable Farming Systems, 11.-16. November 1996 in Colombo, Sri Lanka, pp. 90-96 (ISBN 955-8219-00-2)

109. ATIENO, R. (1998): The role of rural infrastructure in attaining household food security: research issues and policy options with reference to Kenya. In: Ranaweera, N.F.C.; Gunasena, H.P.M. and Y.D.A. SENANAYAKE (eds.): Changing agricultural opportunities: the role of farming systems approaches, Proceedings of the 14th International Symposium on Sustainable Farming Systems, 11.-16. November 1996 in Colombo, Sri Lanka, pp. 19-29 (ISBN 955-



8219-00-2)

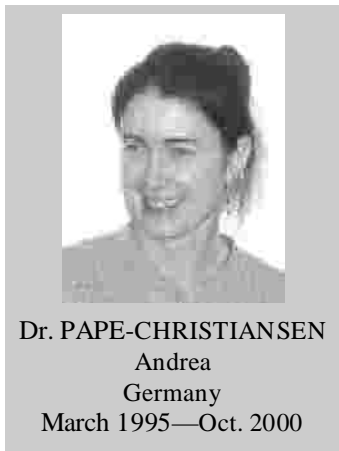
108. LAZARO, E. A. (1998): Appropriate technologies for food security. In: Ranaweera, N.F.C.; Gunasena, H.P.M. and Y.D.A. SENANAYAKE (eds.): Changing agricultural opportunities: the role of farming systems approaches, Proceedings of the 14th International Symposium on Sustainable Farming Systems, 11.-16. November 1996 in Colombo, Sri Lanka, pp. 39-43 (ISBN 955-8219-00-2)

107. DOPPLER, W. (1998): Farming Systems Modelling - Synthesis paper. In: RANAWERA, N.F.C., GUNASENA, H.P.M. and SENANAYAKE, Y.D.A. (eds.) Changing Agricultural Opportunities: The Role of Farming Systems Approaches. Proceedings of the 14th International Symposium on Sustainable Farming Systems in Colombo, Sri Lanka, 11.-16. November 1996. AFSA; pp. 385-392 (ISBN 955-8219-00-2)

106. HONAGBODE, C. (1998): Gender Modelling in Subsistence Farming: Its application in technological impact assessment. In: Proceedings of the 15th International Symposium of AFSRE, 29 Nov. - 4 Dec. 1998, Pretoria, South Africa, pp. 1112-1118

105. FLOQUET, A. (1998): Evaluation socio-économique en collaboration avec des paysans du Bas Bénin d'une gamme de technologies visant à stabiliser le niveau de production des sols. In: RENARD, G., NEEF, A., BECKER, K., VON OPPEN, M. (eds.) Soil Fertility Management in West Land Use Systems. Proceeding of the Regional Workshop in Niamey, Niger, 4.-8. März 1997. Margraf Verlag: Weikersheim, Germany; pp. 525-530 (ISBN 3-8236-1272-7)

104. HONAGBODE, C. and DOPPLER, W. (1998). Development of technologies for soil fertility improvement in south and central Benin: analysis of farmers participation using qualitative choice models. In: RENARD, G., NEEF, A., BECKER, K., VON OPPEN, M. (eds.): Proceedings of the Regional Workshop on Soil fertility management in West African land use systems. Niamey, Niger, 4-8 March 1997. Weikerheim, Germany, pp. 531-536 (ISBN 3-8236-1272-7)



Dr. PAPE-CHRISTIANSEN
Andrea
Germany
March 1995—Oct. 2000

103. GRÜNINGER, M. and DOPPLER, W. (1998): Ecosystems management in degrading uplands: An application of farmings systems approaches in West Sumatra. In. Proceedings of an international conference on "Applied Tropical Ecology. Aspects of ecosystems management in tropical Asia. 18 pages.

1997

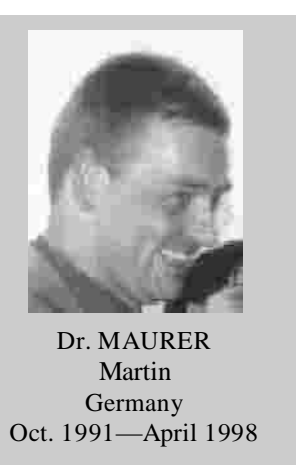
102. DOPPLER; W.; FLOQUET, A. and HONAGBODE, C. (1997): New perspectives in socioeconomic farming systems modelling. An application in an African society. Cotonou, March, 1997.

101. WOLFF, H.-P. (1997): The Contribution of Pine Forests to the Living Standard in Farming Systems in the Zerhoune Mountains, Central Morocco. In: Der Tropenlandwirt, 98. Jahrgang, Oktober 1997, pp. 203-213.

100. BAHHADY, F.; CHRISTIANSEN, S.; THOMSON, E. F.; HARRIS, H.; ESKRIDGE, K. M. and PAPE-CHRISTIANSEN, A. (1997): Performance of awassi lambs grazing common vetch in on-station and on-farm trials. In HADDAD, N.; E.F., THOMSON and R. TUTWILER (eds.), Symposium on Integrated Crop-Livestock Systems in Dry Areas of WANA. Amman, Jordan, 6-8 november 1995. pp 51-63

99. FLOQUET A.; ADANGUIDI J. and MEWOU J.M. (1997): Institutionnalisation des processus de développement de technologies agro-forestières et de maintien de la fertilité par des paysans du Bas Bénin. In: BIERSCHENK, T., LE MEUR, P.-Y. and VON OPPEN, M. (eds.): Institutions and Technologies for Rural Development in West Africa. Weikersheim, pp. 401-414.

98. NWAJIUBA,C. (1997): Prospects of improved cassava postharvest technologies on smallholders in West Africa: Lessons from Southern Nigeria. In: BIERSCHENK, T., LE MEUR, P.-Y. and VON OPPEN, M. (eds.): Institutions and Technologies for Rural Development in West Africa. Weikersheim, pp. 189-198 (ISBN 3-8236-1268-9)



Dr. MAURER
Martin
Germany
Oct. 1991—April 1998

- 97. FLOQUET A. and GOGAN A. C. (1997):** Synthèse de l'atelier „Recherche et Vulgarisation“. In: BIERSCHENK, T., LE MEUR, P.-Y. and VON OPPEN, M. (eds.): Institutions and Technologies for Rural Development in West Africa. Weikersheim, pp. 531-535 (ISBN 3-8236-1268-9)
- 96. PAPE-CHRISTIANSEN, A. and ASSAD, R. (1997):** Relationships between Human Activities and Degradation Processes in the Steppe Areas. Cairo, July 1997, 47 pages.
- 95. WOLFF, H.-P. (1997):** Improving the Quality of Data from Representative Farm Surveys in Retrospect (Qualitätsverbesserung von Daten repäsentativer Farmanalysen - ein Rückblick). In: Quarterly Journal of International Agriculture, Zeitschrift für ausländische Landwirtschaft. Volume 36, N° 2 April - June 1997, Frankfurt (Main), pp. 127-140.
- 94. FLOQUET A.; VON OPPEN, M.; BERNARD, M. and MUNYEMANA, A. (1997):** Ein offensiver Ansatz für angewandte, partizipative Forschung zur ländlichen Entwicklung in Westafrika (APPROACH). In Tropentag 1997. pp.381-387
- 93. DOPPLER, W. (1997):** Landwirtschaftliche Nutzungssysteme, Bodendegradation und Wüstenbildung. In: Zentrum für Umweltforschung: Globale Umweltveränderungen Tagungsband des Symposiums "Globale Umweltveränderungen". Universität Münster. pp 145-160 (ISBN 3-609-68230-2)

1996



- 92. DOPPLER, W. (1996):** The History and Future of System Research. In the proceedings of the International Symposium on Systems-Oriented Research in Agriculture and Rural Development. Lectures and debates. Montpellier, France, pp. 31-35 (ISBN 2-87614-251-1)
- 91. PAPE-CHRISTIANSEN, A. (1996):** Livestock: the women are the experts, ICARDA Caravan, No. 3, Aleppo, Syria, pp 21-22
- 90. DOPPLER, W. and FLOQUET, A. (1996):** Adoption of soil improving and agroforestry innovations in family farms in the Southern Benin. In: University of Hohenheim, Standortgemäße Landwirtschaft in Westafrika. SFB 308, Arbeits- und Ergebnisbericht 1994-96, pp.572-609

- 89. FLOQUET A.; ADANGUIDI J. and MEWOU J.M. (1996):** Institutionnalisation des processus de développement de technologies agro-forestières et de maintien de la fertilité par des paysans du Bas Bénin. Contribution au Symposium sur Innovations et Technologies organisé par l'Université de Hohenheim à Cotonou du 16 au 22 Février 1996. (ISBN 3-8236-1268-9)
- 88. WACHHOLTZ, R. (1996):** Small ruminant production in the dry areas of Syria. In: ZESSIN, K.-H. (eds.) Livestock Production and Diseases in the Tropics: Livestock Production and Human Welfare. Proceedings of the VIII International Conference of Institutions of Tropical Veterinary Medicine in Berlin, 25.-29. September 1995, Volume 1. pp. 96-97
- 87. PAPE-CHRISTIANSEN, A. (1996):** Changes in Farm Resources and Land Use in El Bab District, Syria, from 1984 to 1995. In: Annual Report of ICARDA for 1995. Aleppo, Syria; pp. 46-48
- 86. MAURER, M. (1996):** Impact of flock size on the socio-economic development of different bedouin systems in Jordan. In: ZESSIN, K.-H. (eds.) Livestock Production and Diseases in the Tropics: Livestock Production and Human Welfare. Proceedings of the VIII International Conference of Institutions of Tropical Veterinary Medicine in Berlin, 25.-29. September 1995, Volume 1. pp.278-284
- 85. MAURER, M. (1996):** The changing role of women in Bedouin livestock systems in Jordan. In: ZESSIN, K.-H. (eds.) Livestock Production and Diseases in the Tropics: Livestock Production and Human Welfare. Proceedings of the VIII International Conference of Institutions of Tropical Veterinary Medicine in Berlin, 25.-29. September 1995, Volume 1. pp.136-137
- 84. DOPPLER, W. and WACHHOLTZ, R. (1996):** Bedouin Systems in Transition. A socio-economic analysis of the change of bedouin systems in the Near East. In: ZESSIN, K.-H. (eds.) Livestock Production and Diseases in the Tropics: Livestock Production and Human Welfare. Proceedings of the VIII International Conference of Institutions of Tropical Veterinary Medicine in Berlin, 25.-29. September 1995, Volume 1. pp. 272-278
- 83. FLOQUET, A. and MONGBO, R. (1996):** Savoirs locaux et approches-système: L'exemple d'innovations endogènes au sud du Bénin. In: BUDELMAN, A. (eds.): Agricultural R&D at the crossroads. Merging systems research and social actors approaches. Amsterdam, Royal Tropical Institute. pp. 105-114

1995

- 82. MAURER, M. and WACHHOLTZ, R. (1995):** Contributions of small ruminant production to family subsistence in the process of transition from Bedouin to Sedentary Farming Systems in the Middle East. Paper presented at Tropical Day, University of Gießen, Germany.
- 81. PAPE-CHRISTIANSEN, A.; DOPPLER; W. and NORDBLOM, T. L. (1995):** Daily and Seasonal Labour Allocation in Bedouin Farming Sysmes of Northern Syria. In: HADDAD, N. E.F. THOMSON, and R. TUTWILER (eds.): Proceedings of the Regional Symposium on Integrated Crop-Livestock Systems in Dry Areas of West Asia and North Africa. ICARDA, Amman, Jordan.
- 80. PAPE-CHRISTIANSEN, A.; DOPPLER, W. and NORDBLOM, T. L. (1995):** Contributions of Women to Labour- and Decision Making Processes in Bedouin Households of Northern Syria. In: Annual Report of ICARDA 1994. Pasture, Forage and Livestock Program. Aleppo, Syria; pp. 245-260



Dr. DO ANH TAI
Vietnam
April 2000—March 2004

- 79. DOPPLER, W. (1995):** El papel de los metodos cuantitativos en la integracion de los enfoques de sistemas de finca, de localidades y regionales. In: Investigacion con enfoque de sistemas en la agricultura y el desarrollo rural. pp.75-86

1994

- 78. MUTLU, W. (1994):** Ability of the predator *Teretriosoma nigrescens* Lewis (Col.: Histeridae) to control Larger Grain Borer (*Prostephanus truncatus*) Horn (Col.: Bostrichidae) under rural storage conditions in the southern region of Togo. In the proceedings of Post Harvest Conference, Lambera, Australia.

- 77. DOPPLER, W. (1994):** The Role of Quantitative Methods in Integrating Farm, Village and Regional Systems Approaches. In: Systems-Oriented Research in Agriculture and Rural Development. Communications and Papers, International Symposium, Montpellier. pp 63-71

- 76. DOPPLER; W. (1994):** Farming Systems Approach and its Relevance for Agricultural Development in Central and Eastern Europe. In: DENT J.B. and McGREGOR M.J. (eds.), Rural and Farming Systems Analysis: European Perspectives. Proceedings of the First European Convention, Edinburgh, pp. 65-78.

- 75. DOPPLER, W. (1994):** Farming Systems in the Tropics and Subtropics. In: Geographische Rundschau, Vol. 2, pp. 65-72.

- 74. MAURER, M. (1994):** Influence of Feedstuff Subsidies on Mixed Farming and Bedouin Systems in the Marginal Areas of Jordan. In: Proceedings of the International AFSRE Symposium on Systems-Oriented Resarch in Agriculture and Rural Development. Montpellier, France, 21 to 25 November. Communications/Papers, pp. 975-976

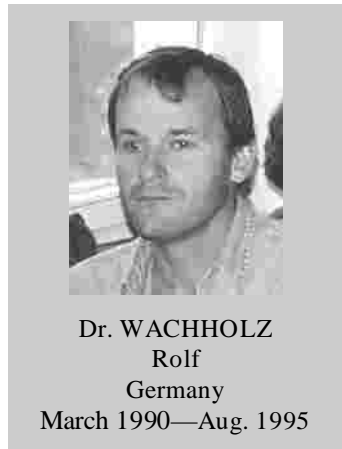
- 73. WOLFF, H.P. (1994):** System Oriented Approach for Sustainable Forestry Development in Morocco. In: Systems-Oriented Research in Agriculture and Rural Development. International Symposium Montpellier, France, 21 to 25 November. Communications/Papers, pp. 495-496

- 72. FLOQUET A. (1994):** Dynamique endogène du changement technique et organisation paysanne. Une étude de cas au sud du Bénin. In JACOB J.P. et P. LAVIGNE-DELVILLE (eds.): Associations paysannes en Afrique. Organisation et dynamique.. Paris, Karthala, pp 273-291

- 71. MONGBO, R.L. and FLOQUET, A. (1994):** "Systèmes de connaissances agricoles et organisations paysannes au Bénin: Les limites des approches systémiques." In Actes du Symposium International sur les Recherche-système en agriculture et développement rural. Montpellier, France, 21-25 Novembre 1994.

- 70. FLOQUET A. and MONGBO, R. L. (1994):** "Savoirs locaux et approches-système: l'exemple d'innovations endogènes au sud du Bénin." In Actes du Symposium International sur les Recherche-système en agriculture et développement rural. Montpellier, France, 21-25 Novembre 1994.

- 69. FLOQUET A. (1994):** La contribution des innovations autochtones des paysans du département de l' Atlantique. In TON, P. and L. DE HAAN (eds.): A la recherche de l' agriculture durable au Bénin. Amsterdamse Sociaal-Geografische Studies No. 49: pp 65 - 74



Dr. WACHHOLZ

Rolf

Germany

March 1990—Aug. 1995

1993

- 68. FLOQUET A. and v. OPPEN, M. (1993):** Dynamics of Intensification and Smallholders' Autochthonous Innovations in the South of Benin. In: UNIVERSITY OF HOHENHEIM, Standortgemäße Landwirtschaft in Westafrika. SFB 308, Arbeits-und Ergebnisbericht 1991-93, pp. 458-500.

- 67. FLOQUET A. (1993):** Potentiel d'un développement rural endogène: une étude de cas au sud du Bénin. Africa-Spectrum (3),

- 66. FLOQUET A. (1993):** Do Farmers and Advisors speak the same Language. Information Transfer in Rural Areas. GATE Questions Answers Information (2), pp. 22-27.

- 65. DOPPLER, W. (1993):** Contribution of the Farming Systems Approach to Regional Food Security and Rural Infrastructure. (Der Beitrag der Betriebssystemanalyse zur Ernährungssicherung und ländlichen Infrastrukturentwicklung.) In THIMM, H.U. and H. HAHN (eds.): Regional Food Security and Rural Infrastructure. Schriften 50, Volume I, pp 135 - 146

- 64. MÄRZ, U. (1993):** Die Nutzenoptimale Zusammensetzung von Baum- und Straucharten für die Aufforstung: Ein Partizipativer Ansatz. In: Der Tropenlandwirt. 94. Jahrgang.

- 63. WACHHOLTZ, R. (1993):** Interdisziplinäre Zusammenarbeit zur Sicherung der natürlichen Ressourcen im Sahel. In: Hopp, J. und Schwiebert, P. (eds.): Wüstenwind und Tropenregen: Erfahrungen von Fachkräften des Deutschen Entwicklungsdienstes in der Umwelt- un Ressourcensicherung. Dietrich Reimer, Berlin. pp 41-60.



Dr. WRIGHTMAN
Waltraut, R.
Germany
Oct. 1983—Dec. 1989

1992

- 62. DOPPLER, W. (1992):** Farming Systems Research and Extension. State of Art Paper, Amsterdam Meeting of FSRE-Group, pp. 1-4.

- 61. WOLFF, H.-P. (1992):** The economics of phytosanitary forest pest control - the example of measures against the processionary caterpillar (*Thaumetopoea pityocampa* SCHIFF.) in Morocco. GTZ, Eschborn.

- 60. WACHHOLTZ, R.; NORDBLOM, T.L. and ARAB, G. (1992):** Characterization of Year-Round Sheep Feeding and Grazing Calendars of Bedouin Flocks in the N.W. Syrian Steppe. Pasture, Forage and Livestock Program. In: Annual Report for 1992, International Center for Agricultural Research in the Dry Areas (ICARDA)., Syria;

- 59. NORDBLOM, T.L.; GOODCHILD, A.V. and WACHHOLTZ, R. (1992):** Rapid Characterization of Feedling and Grazing Calendars, Pasture, Forage and Livestock Program, Annual Report for 1992, International Center for Agricultural Research in the Dry Areas (ICARDA), Syria.

- 58. FLOQUET, A. (1992):** Farmers' assessment of ecological cropping techniques. In: Let Farmers judge. Experiences in Assessing the Sustainability of Agriculture. HIEMSTRA W., REINTJES C., VAN DER WERD E. (eds.). London, Intermediate Technology Publications, pp. 102-112.

- 57. DOPPLER, W. (1992):** Besitzverhältnisse und Nutzung von Ressourcen und ihre langfristigen sozioökonomischen Wirkungen in Entwicklungsländern. In: Proceedings zum Tropentag der Universität



Dr. ALBERT
Helmut
Germany
July 1986—Sep. 1991

Hohenheim 1992. pp. 4-6.

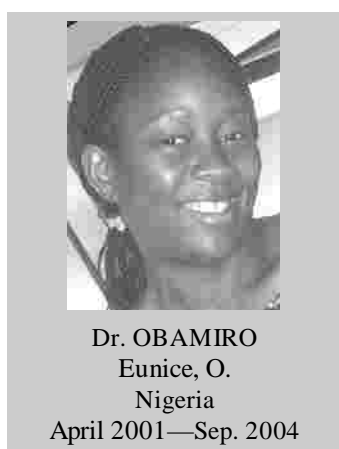
- 56. DOPPLER, W. and MAURER, M. (1992):** Farming systems development in academic training. In: FAO (eds.) Institutionalization of a farming systems approach to development. Rome. pp. 91-106
- 55. DOPPLER, W. (1992):** Economic assessment of biotechnology in livestock production in developing countries. In: ATSAF/FAL (eds):Potentials and Limitations of Biotechnology in Livestock Production in Developing Countries. Part I: Animal Reproduction and Breeding. pp. 181-191
- 54. MÄRZ, U. (1992):** The economic potential of an agroforestry system with neem (*Azadirachata indica* A. juss) for small farms in the Sudano-Sahelian Zone of Burkina Faso. In: Der Tropenlandwirt, Jahrgang 93, April 1992, pp 23-38
- 53. DOPPLER, W. (1992):** Entwicklungstendenzen, Probleme und Lösungsansätze landwirtschaftlicher Betriebssysteme. (Tendencies, problems and solutions in the development of farming systems.) In: HEIDHUES, F. (eds.): Die Bundesrepublik Deutschland und die Dritte Welt. Proceedings des 6. Baden-Württemberg-Kolloquiums. Kiel, pp.111-132

1991

- 52. MÄRZ, U. (1991):** Neuere Methoden der Behandlung von Risiko in der Agrarplanung der Tropen und Subtropen. In: Der Tropenlandwirt, Sonderdruck

1990

- 51. DOPPLER, W. (1990):** Technische Fortschritte in der Veterinärökonomie der Tropen. In: Schriften der Gesellschaft für Wirtschafts- und Sozialwissenschaften des Landbaus e.V., Band 26, pp. 267-276
- 50. DOPPLER, W. (1990):** Methoden und Techniken der Agrarsektoranalyse und -plannung. In: EVERIS, I. und GANS, O. (eds.):Handbuch der makroökonomischen Planung und Beratung. Heidelberg, AH 24, 8 pages
- 49. FANDOHAN, P.; LANGNER, B. and MUTLU, P. (1990):** Distribution, recherche et contrôle du Grand Capucin du Maïs *Prostephanus truncatus* (Horn) au Bénin. In Implementation of and further Research on Biological Control of the Larger Grain Borer. Proceedings of an FAO/GTZ Coordination Meeting, 18-25. Lomé, Republic of Togo 5-6 November 1990.
- 48. MUTLU, P. (1990):** L'effet économique de la lutte biologique-intégrée contre le Grand Capucin du Maïs, *Prostephanus truncatus* (Horn) (Col. Bostrichidae) dans les systèmes de stockage, exemple pris au Togo. In Implementation of and further Research on Biological Control of the larger grain borer. Proceedings of an FAO/GTZ Coordination Meeting,. Lomé, Republic of Togo 5-6 November 1990. pp 143-146



Dr. OBAMIRO
Eunice, O.
Nigeria
April 2001—Sep. 2004

1989

- 47. MÄRZ, U. (1989):** Economic aspects of producing natural pesticides from Neem and its use in agriculture. In: Quarterly Journal of International Agriculture. Vol. 28, No. 1, pp. 48-56
- 46. DOPPLER, W (1989):** Uncertainty and risk in project planning. In: Proceedings of the VIIth International Scientific Conference on Agricultural Projects in Advancing Efficient Agriculture in the Developing Countries - Experiences, Methods and Appraisals, 27th June to 2nd July, Leipzig pp. 420-444
- 45. DOPPLER, W. and MÄRZ, U. (1989):** The treatment of probability distributions in stochastic methods of farm planning. In: Schriftenreihe des Vereins für Wirtschafts- und Sozialwissenschaften des Landbaues e.V. Vol.25, pp. 353-362
- 44. DOPPLER, W. (1989):** Efficiency and impact of irrigation development and management. In: DVWK (eds.): Bulletin No. 16, Situation-Specific Management in Irrigation. International Irrigation Symposium 1989. Hamburg, Berlin. pp. 103-133
- 43. DOPPLER, W. (1989):** Current approaches and future potential of farming systems research. In: Quarterly Journal of International Agriculture. Vol. 28, No. 3/4, pp. 266-278
- 42. MÄRZ, U. (1989):** Economic analysis of a simulated alley cropping system with Neem and white sorghum for the Sudano-Sahelian zone of Burkina Faso. In: Agroforestry Journal.
- 41. DOPPLER, W. (1989):** Past development and future potential of the methodology of farming systems research. In: Proceedings of the IXth Annual Farming Systems Research/Extension Symposium, Arkansas, USA, p. 49



Dr. KARIUKI
Joseph, G.
Swaziland
April 1987—May 1990

1988

- 40. BRANDL, F.E. (1988):** Costs of different methods to control riverine tsetse in West Africa. In: Tropical Animal Health and Production. Vol. 20, No. 2, pp. 67-77
- 39. ALBERT, H. (1988):** Report on research about the socio-economic impact of storage and post harvest losses. In: GTZ (eds.): Possibilities for improving the applicability of economic project analyses. Eschborn, pp. 39-44
- 38. MÄRZ, U. (1988):** The multivariate characterization of farming systems. A study of farming systems in the Breda-Bueda area, Aleppo Province, Syria. ICARDA, En., 150 pages



1987

- 37. DOPPLER, W. and DANGELMAIER, W. (1987):** Socio-economic research at ICARDA, ICRISAT and IRRI. In: DSE/ATSAF: Socio-economic problems in agricultural/rural development in the tropics and subtropics. Part 2, Feldafing, pp. 77-84
- 36. DOPPLER, W. (1987):** Development

problems at farm, household, village and project level from an agricultural economist's point of view. In: DSE/AT- SAF: Socio-economic problems in agricultural/rural development in the tropics and subtropics. Part 2, Feldafing, pp. 94-101

- 35. OGLAH, M. and MÄRZ, U. (1987):** The grazing option. A stochastic analysis of subsequent barley yields. ICARDA, 108 En., pp.71-76
- 34. MÄRZ, U. (1987):** Methods to simulate distributions of crop yields based on farmer interviews. ICARDA, 117 En., 39 pages

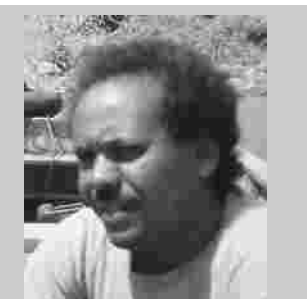
1986

- 33. MÄRZ, U. (1986):** Wood consumption in traditional systems in the Sudano-Sahelian Zone of Burkina Faso. In: Quarterly Journal of International Agriculture, Vol. 25, No. 1, pp. 49-58
- 32. MÄRZ, U. (1986):** Economics of the production and use of Neem extract for plant protection. In: Gesunde Pflanze 8, pp. 382-388
- 31. ENGELHARDT, T. and DOPPLER, W. (1986):** Determination of seed prices. In: Entwicklung und ländlicher Raum, Vol. 3/86, pp. 9-11
- 30. MÄRZ, U. (1986):** The economy of tied ridges a simple water conserving measure in the Sudano-Sahelian Zone of Burkina Faso. In: Zeitschrift für Bewässerungswirtschaft. DLG-Frankfurt. 21.Jahrg. Heft 1. pp. 44-54.

1985

- 29. DOPPLER, W. (1985):** The role of inputs in intensifying farming systems in developing countries. In: Armutorientierte Entwicklungshilfe der Kirche. Editor: Arbeitsgemeinschaft Kirchlicher Entwicklungsdienst, Vol. 33, pp. 71-87
- 28. DOPPLER, W. (1985):** Possibilities and constraints of increasing production in developing countries through irrigation. In: ELSTER, H.J. (eds.): Actual Problems of the World Food Situation. Schriften der Gesellschaft für Verantwortung in der Wissenschaft, e.V., Nr. 3, Stuttgart, pp. 93-107
- 27. DOPPLER, W. and ENGELHARDT, T. (1985):** Micro- and macro-economic aspects of mechanization in the Third World. In: Entwicklung und ländlicher Raum, Vol. 5/85, pp. 3-5
- 26. DOPPLER, W. and KAISER, K. (1985):** Farming systems research at IRRI. In: Entwicklung und ländlicher Raum, Vol. 6/85, pp. 18-19
- 25. ENGELHARDT, T. (1985):** Assessing risk in drilling in-well bores: evidence from a watershed in south peninsular India. Economics Program Progress Report 70, ICRISAT, India, 12 pages
- 24. BRANDL, F.E. (1985):** The use of a herd simulation for the estimation of direct economic benefits of tsetse control. Application to the pastoral zone of Sideradougou, Burkina Faso. In: Revue d'Elevage et de Medicine Veterinaire aux Pays tropicaux, 38 (4), pp. 364-370

1984



Dr. FAKKI
Hamid
Sudan

Oct. 1976—June 1982

23. DOPPLER, W. and ZIMMERMANN, E. (1984): Economic analysis and planning of rabbit husbandry in the tropics and subtropics. In: SCHLOLAUT, W. (eds.): Compendium of rabbit production in Third World Countries. GTZ-Schriftenreihe Nr. 134, Eschborn, pp. 167-181; 226-235

1983

22. DOPPLER, W. (1983): Irrigation as a basis for development. In: Plant Research and Development, Vol. 17, pp. 26-36

21. DOPPLER, W. (1983): Food supply and its contribution to peace. In: Development Policy as Contribution to Peace. Serie of the Volksbund Deutsche Kriegsgräberfürsorge. Stuttgart, pp. 29-45

1982

20. DOPPLER, W. (1982): Economics of beef production under changing price conditions in Togo. Development potential of medium-scale ranches in Togo - the case of Avetonou system. Two Contributions. In Trypanotolerance. Recherche et Application. Eschborn, GTZ-Schriftenreihe Nr. 116, pp. 245-253, 303

19. FAKKI, H. (1982): Disparities in the management of resources between farm and national levels in irrigation projects, example of the Sudan Gezira Scheme. In: Agricultural Administration, Vol. 9, No. 1, pp. 47-59



- 18. DOPPLER, W. (1982):** Farm and project planning. In: Handbook of socioeconomic rural development. VON BLANCKENBURG (eds.); Stuttgart, pp. 420-443
- 17. DOPPLER, W. (1982):** Irrigation as a development strategy. In Handbook of socio-economic rural development. VON BLANCKENBURG (eds.); Stuttgart, pp. 197-204
- 16. ENGELHARDT, T. (1982):** Examining yield and taste of hybrid and local varieties of sorghum vulgare (L.) in Botswana. In: Quarterly Journal of International Agriculture. Special Issues, pp. 59-72

1981

- 15. SERE, C. and DOPPLER, W. (1981):** Simulation of production alternatives in ranching systems in Togo. In: Agricultural Systems, Vol. 6, No. 4, pp. 249-260
- 14. FAKKI, H. (1981):** Effect of water irrigation management on farmers' income in the Gezira, Sudan. In: Quarterly Journal of International Agriculture, Vol. 20, No. 4, pp. 249-260

1980 and earlier

- 13. DOPPLER, W. and SCHREIBER, J. (1980):** The economics of artificial pastures in Avetonou, Togo. In: Republique du Togo: Trypanotolerance et Production Animale. Publication No. 1, (CREAT), pp. 23-51
- 12. DOPPLER, W.; SERE, C. and SCHREIBER, J. (1980):** Wirtschaftlichkeit der Rindfleischproduktion mit verschiedenen Rassen und Kreuzungen in Avetonou, Togo. In: Republique du Togo: Trypanotolerance et Production Animale. Publication No. 1, (CREAT), pp. 30-39
- 11. DOPPLER, W.; SERE, C. and BUCKENHÜSKES, H. (1980):** Simulation von produktionsalternativen in großbetrieblichen Rinderhaltungssystemen in Togo. In: Republique du Togo: Trypanotolerance et Production Animale. Publication No. 1, (CREAT), pp. 39-50
- 10. DOPPLER, W. (1980):** Economic aspects of mechanization in irrigation systems in semi-arid zones. In: Proceedings of the International Symposium of EC and DLG. Arbeiten der DLG, Band 173, Frankfurt, pp. 161-188
- 09. SERE, C. and DOPPLER, W. (1978):** Theoretical framework for pricing policies for veterinary services. Paper presented at the IV World Conference on Animal Production, Buenos Aires, Argentina. In: Proceedings of the Conference, VERDE, L.S. and FERNANDEA, A. (eds.), Vol. 1, pp. 482-491
- 08. DOPPLER, W. (1977):** The contribution of Agricultural Economists to the political decision making process. Results of the Conference of IAAE in Nairobi. In: Quarterly Journal of International Agriculture, Vol. 1, pp. 85-93
- 07. DOPPLER, W. (1977):** Towards a general guideline of irrigation water charging policy. In: Agricultural Administration, Vol. 4, No. 2, pp. 121-129
- 06. BOTTRALL, A.; W. DOPPLER and CARRUTHER, I. (1977):** The World Water Conference: A suggested action programme on irrigation management (by the Members of the "Workshop of Choices in Irrigation Management" organized by Overseas Development Institute, London). In: ODI-VIEW, No. 1, 1977 (April), pp. 106-110 (Adopted by the British Government as part of its official submission to the UN WATER CONFERENCE in Argentina, March 1977).
- 05. DOPPLER, W. and WALKER, H.H. (1977):** Methodological Aspects in Project Planning. In: Entwicklung und ländlicher Raum, Vol. 1/1977, pp. 10-15

04. DOPPLER, W. (1976): Simulation models for water allocation within a farm and a region. In: Schriftenreihe des Vereins für Wirtschafts- und Sozialwissenschaften des Landbaues e.V., Vol. 13, pp. 521-541

03. DOPPLER, W. (1976): Changing agricultural production strategy in the Gezira, Sudan and its consequences. In: Quarterly Journal of International Agriculture, Vol. 4, pp. 477-492

02. DOPPLER, W. (1973): A recursive regional programming model for determining the development of resource allocation and use. In: Agrarwirtschaft, Vol. 6, pp. 201-208

01. HANF, C.H. and DOPPLER, W. (1972): State of knowledge in labour mobility research. In: Schriftenreihe des Vereins für Wirtschafts- und Sozialwissenschaften des Landbaues e.V., Vol. 9, pp. 199-220



Dr. CHERN
Jiunn-Ming
Taiwan
April 1993—May 1997



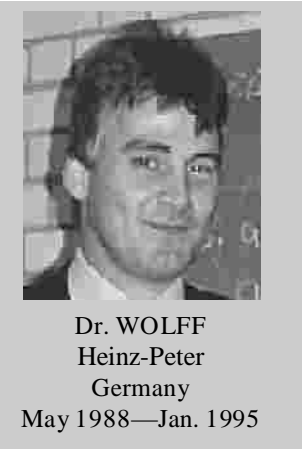
2.2 Non-reviewed articles/manuscripts/reports

2000 - 2007

76. **WOLFF, H.-P.(2006):** Socio-economics of water allocation in the Jordan Valley. Teilprojekt-Zwischenbericht an den Projektträger DLR des vom BMBF geförderten interdisziplinären Projekts GLOWA Jordan River
75. **WOLFF, H.-P.(2006):** Contribution to the annual report of GLOWA Jordan River, subproject 2: socio-economics of water allocation. Zwischenbericht an die Projektkoordination des vom BMBF geförderten interdisziplinären Projekts GLOWA Jordan River an der Eberhardt-Karls Universität Tübingen.
74. **KRISHNA BAHADUR K. C. and DOPPLER, W. (2005):** Landscape change pattern along the altitudinal gradients in a small mountainous watershed in Nepal. In the proceeding of International conference on multifunctionality of landscapes-analysis, evaluation, and decision support. University Giessen, Germany. Page163
73. **DOPPLER, W. and SCHWARZ, W. (2005):** Planung und Vorbereitung der TECSUP-Ausbildungsstätte Trajello, Peru. Manuscript, Hohenheim.
72. **DOPPLER, W. (2003):** Micro-economic and regional assessment of sustainability of mountain farming systems in Northern Vietnam - in Report Results of Phase 1, 2000-2003 of SFB 564- The Uplands Program "Sustainable Land Use and Rural Development in Mountainous Regions of Southeast Asia" P 443-493, University of Hohenheim, Stuttgart
71. **FLOQUET, A. (2000):** Participatory research: Bringing farmers, researchers and knowledge brokers together. In: Final Report (1986-1999) of the Special Research Programme 308 "Adapted Farming in West Africa". Hohenheim University (ed) Stuttgart, pp 425-433

1995 - 1999

70. **WOLFF, H.-P.(1999):** Findings and Remarks on the National Support Activities (NSA's) and Future Scenarios of the Initiative. Beitrag zur externen Evaluierung der "Initiative for Collaboration to Control Natural Resource Degradation (Desertification) of Arid Lands in the Middle East"
69. **WOLFF, H.-P.(1999):** Proposal of a Methodology and Budget for the Baseline Research on Socio-Economic Structures in the Sinai, submitted by ICARDA for the consideration of UNDCP. Forschungsprogramm zu Feldern der Zusammenarbeit zwischen ICARDA und UNOCD (ehem. UNDCP)
68. **DOPPLER, W. and FLOQUET, A. (1999):** Adoption of soil improving and agroforestry innovations in family farms in the Southern Benin. In: University of Hohenheim, Standortgemäße Landwirtschaft in Westafrika. SFB 308, Arbeits und Ergebnisbericht 1997 – 1999, page 556 - 606
67. **WOLFF, H.-P.(1998):** in Zusammenarbeit mit lokalen Moderatoren: Reports on the National Planning Workshops for the Activities of the Initiative for Collaboration to Control Natural Resource Degradation (Desertification) of Arid Lands in the Middle East. Problem- und Zielhierarchien, Projektplanungsmatrizen und Operationspläne der nationalen Teams in



Dr. WOLFF
Heinz-Peter
Germany
May 1988—Jan. 1995

Ägypten, Israel, Jordanien, den Gebieten der Palästinensischen Autorität und Tunesien.

- 66. GRÜNINGER, M. (1997):** Farming systems development in degrading uplands. Geographic information systems in farming systems analyses: An example from West Sumatra. Unpublished manuscript. Hohenheim.
- 65. GRÜNINGER, M. (1997):** Classification and descriptive analysis of farming systems in West Sumatra. Volume 2: East Pasaman. ProRLK / GTZ, Padang.
- 64. GRÜNINGER, M. (1997):** Selected information on some farmer groups of ProRLK. Internal report, Draft, ProRLK / GTZ, Padang.
- 63. CHERN, J.-M. (1997):** Vegetable Marketing System in Taiwan. Universität Hohenheim, Manuscript (in chinese language), 110 pages
- 62. PAPE-CHRISTIANSEN, A. and ASSAD, R. (1997):** Relationships between Human Activities and Degradation Processes in the Steppe Areas. Cairo, July 1997, 47 pages
- 61. GRÜNINGER, M. (1996):** Classification and descriptive analysis of farming systems in West Sumatra. Volume 1: Singkarak Area. ProRLK / GTZ, Padang.
- 60. FLOQUET, A.; ADANGUIDI, J.; MEWOU, J.-M.; NOUATIN, G.; HOUADEGLA, W.; TOVILODÈ, D. and BOKO, F. (1995):** Les derniers paysans du sud du Bénin? Des paysans entre intensification agricole et réorientation vers les activités extra-agricoles péri-urbaines. Rapport N° 9 SFB 308-G5.
- 59. FLOQUET, A.; MONGOBO, R.; ADANGUIDI, J.; MEWOU, J.-M.; NOUATIN, G.; HOUADEGLA, W.: TOVILODÈ, D.; BOKO, F. and WEINZIERL, S. (1995):** Maïs, zémidjan, ventes de terres, ... L'agriculture des zones péri-urbaines du sud du Bénin. Rapport N° 10, SFB 308-G5, 1995.
- 58. SCHLAUDERER, R.; NEEF, A.R. and DOPPLER, W. (1995):** Bereiche, Formen und Bedeutung der sozialen Sicherung in traditionellen Betriebssystemen - am Beispiel Südbenins, "Subsistenzökonomie- ein neues altes Konzept in der Entwicklungspolitik", (Juni 1995) Evang. Akademie, Bad Boll.
- 57. DOPPLER, W. and KHORCHIDI, M. (1995):** Arab Center for the Studies of Arid Zones and Dry Lands (ACSAD) and GTZ, an examination. Hohenheim, 177 pages.
- 56. MONGOBO R.L. and FLOQUET, A. (1995):** Enjeux fonciers, pauvreté et stratégies de survie sur terres de barre au Bénin. Cotonou, Projet Bénino-Allemand « Assistance Conseil en matière de Politique Sociale ». Rapport final, Cotonou, Octobre 1995, 77 pages.



Dr. ADAM
Mohamed, A.
Sudan

April 1992—Sep. 1996



Dr. ENGELHARDT
Thomas
Germany
June 1981—Aug. 1984

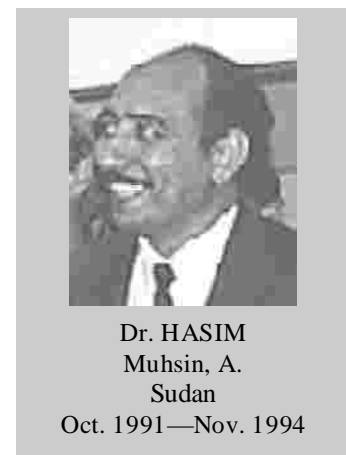
1990 - 1994

- 55. STEPHAN MIX (1994):** Einsatzmöglichkeiten einer solaren Kautschuktrocknungsanlage für Kleinbäuerliche Betriebssysteme in Süd-Sumatra. Hohenheim.
- 54. NEEF, A. and SCHLAUDERER, R. (1994):** Cadre socio-économique, socio-culturel et institutionnel de l'Atlantique, GTZ, Bénin.
- 53. SETBOONSARNG, S. and SATTARASART, A. (1994):** Priority Setting for Rice Research in Thailand. Thailand Development Research Institute, Bangkok

- 52. DOPPLER, W. (1993):** Livestock Development in Turkey. Farming Systems Development in Erzurum and Konya Provinces. FAO report.
- 51. DOPPLER, W.; FLOHRSCHÜTZ, G. and RITTER, W. (1991):** Nyankpala Agricultural Experiment Station, Ghana. Final Evaluation Report. Hohenheim.
- 50. DOBLER, G. (1990):** Economic case study: The greenhouse 'Yusif Al-Kamal' in Al-Wafra, Kuwait. Hohenheim

1985 - 1989

- 49. DOPPLER, W. (1989):** Report to the Faculty of Economics and Management, Agricultural University of Malaysia, for the Resource Economics Programme. Hohenheim, 9 pages
- 48. DOPPLER, W. (1989):** Small farm systems development in Kenya, Egerton University. FAO, Rome
- 47. DOPPLER, W. (1988):** The economics of selected strategies in tropical crop protection. Eschborn, 138 pages
- 46. DOPPLER, W. and MÄRZ, U. (1988):** Tangail Rural Development Project. Main Report. Hohenheim, 70 pages
- 45. WOLFF, H.-P.; DOPPLER, W. and MÄRZ, U.(1988):** Die Ökonomie ausgewählter Strategien im tropischen Pflanzenschutz. Abschließender Forschungsbericht zum Forschungsvorhaben Querschnittsanalyse tropischer Pflanzenschutz. GTZ, Eschborn,
- 44. DOPPLER, W. and RABOLD, K. (1988):** Production, Processing and Marketing of Milk and Milk Products in Burma. Hohenheim, 116 pages
- 43. MÄRZ, U. (1988):** Support of the data analysis in the project:"Erosion control using agroforestry systems in Tarija valley", 89 pages
- 42. DOPPLER, W.; GYENING, K. and MÄRZ, U. (1988):** Veterinary Laboratory Pong Tamale. Analysis of the Veterinary Concept in Northern Region, Ghana. Hohenheim, 108 pages
- 41. DOPPLER, W. (1987):** Recommendations concerning Government planning at the Ministry of Livestock, Forestry and Range, Somalia. Hohenheim, 122 pages
- 40. BARKOW, A.; DOPPLER, W. and DIETZE, R.E. (1987):** Rural development in the region San Pedro Norte, Paraguay. An in-depth survey and target group analysis. RUDECO, Möhrendorf, 148 pages
- 39. DOPPLER, W. (1987):** Analysis and development of large scale farming and contract smallholders in Ghana. Institute for Project Planning, Stuttgart, 121 pages
- 38. DOPPLER, W.; PAG, H.; THEUNISSEN, J.; THIEL, R. and STEINWANDTER, H. (1986):** Final evaluation of the plant protection project in the Philippines. Eschborn, 148 pages
- 37. DOPPLER, W., PAG, H. and THEUNISSEN, J. (1986):** Biological oriented crop protection in the Philippines. A project proposal. Eschborn, 109 pages
- 36. DOPPLER, W. and PUTT, N. (1986):** Veterinary epidemiology in Central Rangeland of Somalia. Eschborn, 116 pages
- 35. MÄRZ, U. (1986):** Production and economics of Neem in plant protection. Hohenheim, 190 pages
- 34. DOPPLER, W. and LINK, R. (1986):** Improvement of the crop protection service in Madagascar. Hohenheim, 250 pages



- 33. DOPPLER, W. and PRINZ, D. (1986):** Development of settlement areas in Thailand. Institute for Project Planning, Stuttgart, 201 pages.
- 32. DOPPLER, W. and ENGEHLHARDT, T. (1985):** Improvement of cotton production in the Philippines. Hohenheim, 140 pages (GERMAN), summary report
- 31. DOPPLER, W. and SCHENKEL, F. (1985):** Strategies of veterinary epidemiology with special reference to extoparasites in Jordan. Hohenheim, 85 pages
- 30. DOPPLER, W. and JAUDAS, U. (1985):** Improvement of goat production in Jordan. Hohenheim, 74 pages
- 29. GALL, C. and DOPPLER, W. (1985):** Improvement of the efficiency of animal disease control in Columbia. Hohenheim, 106 pages



- 28. DANGELMAIER, W. (1985):** The consideration of water requirement and availability within the composite watershed approach. Discussion Paper. ICRISAT/Hohenheim, 11 pages
- 27. POLITZAR, H. and BRANDL, F.E. (1985):** Possibilities of trypanosomiasis control in Somalia. Eschborn, 120 pages

1980 - 1984

- 26. DOPPLER, W. and HARNISCH, R. (1984):** Risk reduction in smallholdings in the South-West of Madagascar through Locust Control. Hohenheim, 140 pages
- 25. DOPPLER, W.; DOROW, W. and NAGEL, P. (1984):** Strategies to prevent agricultural production from bird damage in Somalia. Mimeo. Hohenheim, 131 pages

- 24. DOPPLER, W. (1983):** Possibilities of supporting Kurtun-Warey and Sablaale Settlement Schemes in Somalia. Hohenheim, 39 pages
- 23. ENGELHARDT, T. (1983):** Artificial recharge of ground water by percolation reservoirs - notes from a fact finding tour through South India. Discussion Paper, ICRISAT/ University of Hohenheim, 14 pages
- 22. ENGELHARDT, T. (1983):** Economics of smallholder animal husbandry in Keiantan/Malaysia. Hohenheim, 170 pages
- 21. ENGELHARDT, T. (1983):** A linear programming model of integrated watershed development and management. Seminar paper, ICRISAT/University of Hohenheim, 37 pages
- 20. DOPPLER, W. and RICHTER, W. (1982):** Improvement of veterinary field services, artificial insemination, and animal production in the Ghab, Syria. Hohenheim, 112 pages
- 19. FLINN, J.C.; VELASCO, L.E. and KAISER, K. (1982):** Preliminary response analysis of 3rd and 4th INSFFER trials on nitrogen fertilizer efficiency Los Banos, Philippines, 15 pages
- 18. FLINN, J.C.; VELASCO, L.E. and KAISER, K. (1982):** Efficiency of modified urea fertilizers for tropical irrigated rice. Paper presented at the International Rice Research Conference held at IRRI, Los Banos, Laguna, Philippines, April 22, 1982
- 17. LOEVINSOHN, M. and KAISER, K. (1982):** Recommendations and Farmers' Practices. International Rice Research Institute, Los Banos, Philippines. Department of Entomologie and Department of Agricultural Economics. 13 pages
- 16. ENGELHARDT, T. (1982):** Feasibility of surface reservoirs for supplementary irrigation. Discussion Paper, ICRISAT/University of Hohenheim, 12 pages
- 15. ENGELHARDT, T. (1982):** Improving traditional irrigation by in borewell. Discussion Paper, ICRISAT/University of Hohenheim. 14 pages
- 14. ENGELHARDT, T. (1982):** Economics of irrigation from tanks and wells. Discussion Paper, ICRISAT/ University of Hohenheim, 40 pages
- 13. ENGELHARDT, T. (1982):** Well irrigation in semi-arid tropical India. Discussion Paper, ICRISAT/ University of Hohenheim, 28 pages
- 12. DOPPLER, W. (1981):** Results of research in agricultural economics and future programs at Avetonou/ Togo. Hohenheim, 21 pages
- 11. FLINN, J.C. and KAISER, K. (1981):** Economic analysis of INSFFER nitrogen efficiency fertilizer trials in rice. Paper presented at INSFFER Network Meeting held at IRRI, Philippines, April 29, 1981

1980 and earlier

- 10. DOPPLER, W. (1980):** Future research priorities in irrigation economics. Mimeo, Nairobi, 8 pages
- 09. DOPPLER, W. (1980):** Possibilities and constraints in a development planning. Mimeo, Nairobi, Department Paper U.N./D.A.E./1980, 14 pages
- 08. DOPPLER, W. (1980):** Farm management in Kenya, Mimeo, Nairobi, Nr. U.N./D.A.E./1980/7, 274 pages
- 07. DOPPLER, W. (1979):** Analysis of the data basis for development planning in areas of the Mahaweli Ganga, Sri Lanka. Hohenheim, 64 pages
- 06. DOPPLER, W. (1978):** Analysis and prognoses of microeconomic implications of irrigated agriculture

in Bou Heurtma project, Tunisia. Hohenheim, June 1978, 821 pages

- 05. DOPPLER, W. (1978):** Concepts and implementation of research programs in economics of grazing systems and beef production with different degrees of trypanotolerance at Avetonou, Togo. Hohenheim, 100 pages
- 04. DOPPLER, W.; HUHN, J.; TEUSCHER, T. and VOIGTLÄNDER, G. (1977):** Follow up phase in the extension and training project Savar/Bangladesh. Hohenheim, December 1977, 44 pages
- 03. DOPPLER, W.; SCHNITTGER, L.; VERHOEVEN, H. et al (1976):** Feasibility Study for mechanized farming in Southern Darfur - Southern Kordofan - Bahr el Ghazal. Essen, June 1976, 89 pages
- 02. DOPPLER, W. (1976):** Situation and development of agriculture in the irrigation schemes Masri, Cap-Bon and Bou Heurtma, Tunisia. Hohenheim, 76 pages

- 01. DOPPLER, W.; RAMM, R; SCHNITTGER, L. and VERHOEVEN, H. (1975):** Increase of agricultural production in the Sudan. Vol. 1: Prefeasibility Study; Vol. 2: Terms of Reference for Feasibility Study. Essen. December 1975, 122 pages and 31 pages



3 Presentations

3.1 General Presentations

2009

190. **DOPPLER, W.(2009):** Evaluation of Agricultural Project. University of Kathmandu, Nepal, Faculty of Agriculture, 7. March, 2009
189. **K.C., KRISHNA BAHADUR (2009):** Remote sensing, GIS and economics in land use management system: applications and methodological development. March 12, 2009. Cranfield University UK
188. **K.C., KRISHNA BAHADUR (2009):** Assessing rural livelihood development strategies: combining socioeconomic and spatial methodologies. Presentation during the Green Week in Berlin, January 2009



Dr. DE ALBUQUERQUE
Aurea, F.
Brazil
April 2003—Sep. 2006

2008

187. **ABUSHABAN, A. (2008):** Socio-economic assessment of treated wastewater irrigation in Northern Gaza, ICARDA Workshop, Aleppo, Syria
186. **DOPPLER, W. (2008):** Water resources management in mountain zones in Southeast Asia, In Workshop: "Rural Development, Urbanization and its Impact on Environment in Northern Mountain Areas of Vietnam. Thai Nguyen University, Vietnam, 24. February 2008.
185. **DOPPLER, W. (2008):** Farming and rural systems: international experiences, Federal University in Palmas, Brazil, 25. Mai 2008
184. **DOPPLER, W. (2008):** New methodologies in rural development planning. Diponegoro University, Indonesia, 28. January 2008
183. **DOPPLER, W. (2008):** New methodologies in rural development planning. Catholic University, Semarang, Indonesia, 29. January 2008
182. **DOPPLER, W. (2008):** Water Economics. Jordan University, Amman, Jordan
181. **K.C., KRISHNA BAHADUR (2008):** Assessing Strategic Water Availability in the Upper Ing Watershed, Thailand. In the international conference on the Competition for Resources in a Changing World. New Drive for Rural Development. October 7 - 9, 2008, Hohenheim, Germany.



Dr. NGUYEN THI THANH
Huyen
Vietnam
April 1998—March 2004

2007

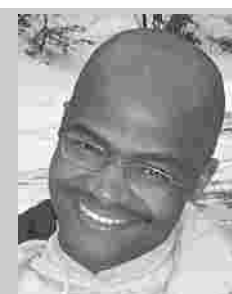
180. **DOPPLER, W. (2007):** Measuring the impact of resources on rural development. In Workshop: "Rural Development, Urbanization and its Impact on Environment in Northern Mountain Areas of Vietnam.
179. **K.C., KRISHNA BAHADUR (2007):** Modeling and measuring the economic success of farming families using remote sensing and GIS: a case from mountains of Nepal. In the international conference on the utilization of diversity in land use systems. October 9-11, 2007. University of Kassel

Witzenhausen, Germany.

178. K.C., KRISHNA BAHADUR (2007): Integrating socio-economic and spatial methodologies in land use management systems. October 4, 2007. Dresden University, Germany.
177. DOPPLER, W. (2007): Postgraduate Training in Agricultural Economics for Students from Developing Countries, Symposium University of Giessen
176. DOPPLER, W. (2007): Berufliche Reintegration. International PhD Programm "Agricultural Economics and Related Sciences" und Alumni Kooperation. DAAD, Bonn
175. DOPPLER, W. (2007): Impact of Water Resources Development and Irrigation on Rural Livelihood. Chiang Mai University, Thailand, January 31, 2007
174. KRISHNA BAHADUR K. C. (2007): Impact of Water Resources Development and Irrigation on Rural Livelihood: Cases from Thailand: Chiang Mai University, Chiang Mai, Thailand. January 2007.

2006

173. KRISHNA BAHADUR K. C. (2006): Combining Socioeconomic and Earth System Information in rural environmental change studies. An example from mountains of Nepal. In the international conference on Global Environmental Change: Regional Challenges organized by An Earth System Science Partnership Global Environmental Change Open Science Conference Beijing, China. November 2006
172. KRISHNA BAHADUR K. C. and DOPPLER, W. (2006): Linking physical, economic and institutional constraints of land use change and forest conservation in the hills of Nepal. In the international conference on "Cultural Heritage and Sustainable Forest Management: The role of traditional Knowledge" of the IUFRO conference held in Florence, Italy. June 2006.
171. DOPPLER, W. (2006): Measuring the impact of resources on rural development. Presentation at the DAAD Alumni Workshop Thai Nguyen University, Vietnam, August 14, 2006
170. MOHAMED AHMED, A.; DOPPLER, W. and SCHLAUDERER, R. (2006): Implications of resource availability and use for the economic success of the farming families settling west of Lake Nasser, Egypt, German Tropical Day
169. AKINSANMI, A. and DOPPLER, W. (2006): Socio-Economics and Food Security of Farming Families in South East Nigeria, German Tropical Day
168. ABU SHABAN, A.; DOPPLER, W. and WOLFF, H.-P. (2006) Determinants of Farmers' acceptance of Treated wastewater in irrigated agriculture in the northern Gaza strip. German Tropical Day
167. DOPPLER, W. (2006): New methodologies in combining farm family and spatial economics, Agricultural Faculty, University of Florence, Italy
166. DOPPLER, W. (2006): New methodologies in agricultural economics in the tropics, University of Nairobi, March 2006
165. DOPPLER, W. (2006): New methodologies in mountain research in Northern Vietnam, DAAD Alumni Workshop, Thai Nguyen City, Vietnam, March 2006
164. KATWIJUKYE, A. K. and DOPPLER, W. (2006): Impact assessment of livestock integration in cropping systems among small scale farmers in Uganda



Dr. KATWIJUKYE
Apolonius, K.
Uganda
April 2002—Sep. 2005

- 163. KRISHNA BAHADUR K. C. and DOPPLER, W. (2005):** Application of remote sensing and GIS in farming system research: an example from mountains of Nepal. In DAAD (German Academic Exchange Program) alumni workshop on sustainability of rural development in mountainous regions. Thai Nguyen University, Vietnam. December 2005



Dr. VIEGAS
Herta, A.
Brazil
April 2000—Sep. 2004

- 162. DOPPLER, W. and DO ANH TAI (2005):** Thai Nguyen University of Business Administration and Economics, Vietnam. Topic: New methodologies for the Farming System Research in the mountains of Vietnam. December 2005

- 161. KATWIJUKYE, A. K and DOPPLER, W. (2005):** Makerere University, Kampla, Uganda. Topic: Impact assessment of livestock integration in cropping systems among small scale farmers in Uganda. October 2005

- 160. WOLFF, H.-P. (2005):** Tropentag University of Hohenheim. Topic: GLOWA Jordan River – Challenges and Approaches in Building the Bridge on Water-Related Research between Socio-Economists and Natural Scientists in a Multi-National Environment. October 2005

- 159. AKINSANMI, A. and DOPPLER, W. (2005):** Tropentag University of Hohenheim. Topic: Socio-Economics and Food Security of Farming Families in South East Nigeria. October 2005

- 158. WOLFF, H.-P. (2005):** University of Applied Sciences Eberswalde, Faculty of Forestry. Topic: Decision-Oriented Systems in Natural Resource Management – Local Versus Global Aspects. June 2005

- 157. KRISHNA BAHADUR K. C. and DOPPLER, W. (2005):** Modelling farm income using remotely sensed data and GIS in a rural mountainous watershed in Nepal. GIS planet 2005 (II International Conference and Exhibition on Geographic Information System). Estoril, Lisbon, Portugal, May 2005

- 156. WOLFF, H.-P. (2005):** DFG-Rundgespräch “Water, Politics and Development”, ZEF Bonn, Topic: Farming Systems research on water-related questions. April 2005

- 155. DOPPLER, W. (2005):** DAAD Regional Office Nairobi. Topic: Postgraduate training in Germany and future cooperation. February 2005



154. DOPPLER, W. (2005): University of Nairobi, Kenya. Topic: New developments in quantitative methods in rural development. February 2005

2004

153. WOLFF, H.-P. (2004): Jahrestagung der deutschen Sektion von EIRENE, Braunsbach. Topic: Genetisch veränderte Organismen - Herausforderung an die verantwortliche Steuerung und Nutzung neuer Rahmenbedingungen. October 2004

152. KRISHNA BAHADUR K. C. and DOPPLER, W. (2004): Integrating Micro Level and Remote Sensing Data in GIS Analyses for Natural Resources Management and Socio-economic Development – A Case in Mountainous Watershed in Nepal. International Conference on Rural Poverty Reduction for Development and Transformation, Deutscher Tropentag. Humboldt University, Berlin, Germany. October 2004

151. WOLFF, H.-P. and NEUBERT, S. (2004): Deutscher Tropentag, Humboldt University Berlin. Topic: Potentials and Limitations of Wastewater Re-Use in Rural Areas - A Comparison between Tunisia and Jordan. October 2004

150. DOPPLER, W. and DO ANH TAI (2004): SFB Workshop Hanoi. Topic: The impact of family decision-making on sustainable rural livelihood. September 2004

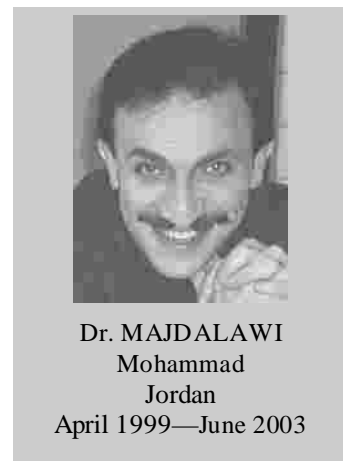
149. DOPPLER, W.; NGUYEN THI THANH HUYEN and DO ANH TAI (2004): SFB Workshop Hanoi. Topic: The contribution of livestock to sustainable development in mountain farming in Northern Vietnam. September 2004

148. WOLFF, H.-P.; SALMAN, A.Z.; DOPPLER, W.; NABULSI, A. and AL-KARABLIEH, E.K. (2004): The 14th Stockholm Water Symposium. Topic: Socio-Economic Consequences from Replacing Freshwater by Treated Wastewater in Rural Areas - An Example from the Jordan Valley. August 2004

148. DOPPLER, W. (2004): Faculdade Boa Viagem, Recife, Brasil: Topic: Farming and rural systems research for rural development – a case from Tocantins, Brazil. March 2004

146. DOPPLER, W. (2004): University of Alexandria, Egypt. Topic: Farming and rural systems research for rural development. February 2004

145. DOPPLER, W. (2004): Chiang Mai University. Topic: Challenges in mountain farming and rural systems of rural systems of South East Asia. January 2004



Dr. MAJDALAWI
Mohammad
Jordan
April 1999—June 2003

2003

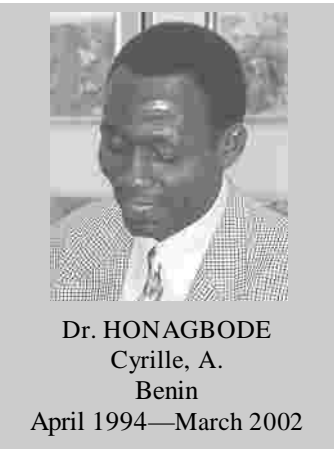
144. WOLFF, H.-P.; DOPPLER, W. and NABULSI, A. (2003): Potential und Folgen der Verwendung von Abwasser in ruralen Räumen am Beispiel des Jordantals. Vierte Werkstattgespräche über Wasser im Deutschen Institut für Entwicklungspolitik, Bonn 23. bis 25. Okt. 2003

143. DOPPLER; W. (2003): The role of quantitative analyses in farming systems research. FAO, Rome, October 17, 2003

- 142. DOPPLER, W. (2003):** Strength and weakness of higher agricultural education for development. The case of the University of Hohenheim, Germany. General Assembly NATURA and ICA, Beauvais, France, April 4, 2003
- 141. DOPPLER, W. (2003):** Evaluation of welfare in rural development projects, University of Florence, March 26, 2003
- 140. DOPPLER, W. (2003):** Wohlstand durch Infrastruktur in Entwicklungsländern. Vortrag bei der Jahrestagung der Stiftung Bauwesen. Stuttgart, February 14, 2003
- 139. NABULSI, A. and WOLFF, H-P. (2003):** Aspects of Water Resource Management and Hydrosolidarity on the Level of Farming Systems and Households in the Eastern Jordan Valley. Deutscher Tropentag, Göttingen, October 8 - 10, 2003
- 138. NWAJIUBA, C and AKINSANMI, A. (2003):** Implications of Improved Oil Palm (*Elaeis guineensis*) Fruit Processing Technologies For Labour and Income Among Rural Households in Imo State, Nigeria, Deutscher Tropentag October 8-10 2003, Göttingen, Germany
- 137. VIEGAS, H. A. and ALBRUQUERQUE, A. (2003):** Farming Systems Contribution in Protecting Indigenous People and Managing Tropical Rainforests and Savannah Ecosystems in Brazil. Hohenheim University, Department of Animal Production in the Tropics. October 2003
- 136. VIEGAS, H. A. (2003):** Socio Economic Analysis of Indigenous People in Rainforest Zones in Brazil - The Case of Bananal Island, University of Hohenheim, Departmental Seminar, University of Hohenheim, February 2003

2002

- 135. DOPPLER, W. (2002):** Neuere Entwicklungen zur Evaluierung von Entwicklungsprojekten. University of Karlsruhe, December 2002
- 134. DOPPLER, W. (2002):** New trends in farming systems research methodology. Hanoi Agricultural University, Vietnam, November 2002
- 133. DOPPLER, W. (2002):** Farming systems research for rural development. Thai Nguyen University, Vietnam, October 2002
- 132. DOPPLER, W. (2002):** International networking in PhD programmes - the case of Hohenheim University. CIAT, Colombia, August 2002
- 131. DOPPLER, W. (2002):** European networks: the role of NATURA in organizing European Universities and Research Institutions. European Symposium FRSE, Florenz , April 2002
- 130. DOPPLER, W. and KITCHAICHAROEN, J. (2002):** Towards measuring quality of life in farming systems: A case from Northern Thailand. European Symposium FRSE, Florenz , April 2002
- 129. DOPPLER, W. (2002):** Potential of fuzzy logics in farming systems research. Agricultural Faculty, University of Florenz, April 2002
- 128. DOPPLER, W. (2002):** New methodological concepts in micro level surveying and data management. Agricultural Faculty, University of Florenz, April 2002
- 127. DOPPLER, W. (2002):** Research strategies in food security at family level. IITA, Ibadan, March 2002
- 126. DOPPLER, W. (2002):** New developments in information systems: surveying and data management, AIT, Bangkok, January 2002



- 125. WOLFF, H.-P. (2002):** Potentials and limits of incorporating low-quality water resources in concepts for the intersectoral and cross-border water allocation in the Near East - first results from a joint research programme. Water Symposium, Stockholm, 2002.
- 124. LENTES, P. (2002):** The use of remote sensing and GIS for the assessment of sustainability on regional scale in the mountains of NW Vietnam. Symposium, University of Chiang Mai
- 123. LENTES, P. (2002):** Testing GIS/RS based approaches for estimating village boundaries - the case of a region in North-west Vietnam. Deutscher Tropentag
- 122. REYS, M. A. and DOPPLER, W. (2002):** From Measuring to Assessing of Families' Living Standard. Application of Fuzzy alpha-cuts and Monte Carlo Simulation: a case from Brazil. International Symposium IFSRE in Orlando Florida, USA November 2002
- 121. MAJDALAWI, M. (2002):** Socio-economic and environmental impacts of using re-used water in agriculture in Jordan.

2001

- 120. DOPPLER, W. (2001):** The Rationale of Resource Systems Research and Databank Requirements, Asian Institute of Technology (AIT), Bangkok, March 2, 2001
- 119. WOLFF, H.-P. (2001):** Inter-institutional tasks in managing water quality and water distribution in the Near East. Bonn
- 118. DOPPLER, W. (2001):** Globale Landwirtschaft im 21. Jahrhundert. Universität Münster, November 26, 2001
- 117. DOPPLER, W. (2001):** The Role of Land Availability and Land Use in Farming and Rural Development. Presentation at the Agricultural Faculty, University of Florence, Italy, March 29, 2001
- 116. DOPPLER, W. (2001):** Socio-Economic Information Systems and Databank Management at Micro Level. Presentation at the Agricultural Faculty, University of Florence, Italy, March 28, 2001
- 115. DOPPLER, W. (2001):** Thai Nguyen and Hohenheim co-operation in socio-economic research and training. Presentation at the University of Thai Nguyen, Vietnam, February 21, 2001



Dr. SCHLAUDERER
Ralf
Germany
June 1991—April 1995



2000

114. DOPPLER, W. (2000): Dynamics and Sustainability of Farming and Regional Systems in the Amazon Forest Margins and Savannah of Brazil, University of Hohenheim, Departmental Seminar, January 17, 2000

113. DOPPLER, W. (2000): Low quality water resources and their impacts on regional water supply and intersectoral water allocation. University of Hohenheim, Departmental Seminar, January 10, 2000

112. DOPPLER, W. (2000): Research potential and needs in the Bekaa valley of Lebanon. Balamand University, Lebanon, February 21, 2000

111. DOPPLER, W. (2000): Potential of farming systems research for rural development. Presentation at the Lutheran University of Palmas. September 26, 2000

110. GRUNDMANN, P. (2000): Comparative analysis of the diversity and its implications for the development potential of small farming systems in the savannah of Brazil. German Tropical Day, Hohenheim, October 2000

109. KHACHATRYAN, A. (2000): Analytical Analysis of the Situation of Family Farms in Transition: The Case of Armenia. In: Proceedings of the Xth World Congress of Rural Sociology in Rio de Janeiro, Brazil in August 2000



Dr. MUNGKUNG
Nuchanata

Thailand

April 1997—Feb. 2002

1999

108. DOPPLER, W. (1999): Farming Systems in the Mediterranean Area. Academia Girofele, Florence, Italy, December 1999

107. DÖRNER, J. (1999): Economic impact of forest use at regional level: A case study in the Amazon forest margins, Brazil. Berlin, Tropical Day, Berlin, October 1999

106. DOPPLER, W. (1999): New Concepts in Farming and Rural Systems Research, Presentation at the National Research Institute in Nazareth, Ethiopia, June 14, 1999

105. DOPPLER, W. (1999): Concepts on farming systems research. University of Thai Nguyen, Agricultural Faculty. August 2, 1999

104. GRUNDMANN, P. (1999): Development Strategies of Farming and Regional Systems in the Savannah of Brazil. Departmental Seminar, University of Hohenheim, November 16, 1999

103. BOTHE, M. (1999): A linear programming model as a planning tool for farmers, scientists and extensionists. Presented in a Regional Workshop of SFB 308, Hohenheim in Cotonou from February 22 to 26, 1999 dealing with "Farmers and Scientists in a Changing Environment: Assessing Research in West Africa"

1998

102. SCHLAUDERER, R. and DOPPLER, W. (1998): Zur Möglichkeit der nachhaltigen Steigerung bäuerlicher Einkommen durch die Einführung von Alleeanbausystemen - das Beispiel Südbenins. Deutscher Tropentag 1998

101. GRUNDMANN, P. (1998): Preliminary results of the project "Dynamics and sustainability of farming and regional systems in the savannah of Brazil" Presentation at the Conference "6

- 100. DOPPLER, W. (1998):** Setting the Frame: Environmental Perspectives in Rural and Farming Systems Analyses. European Symposium on Farming and Rural Systems Research
- 99. DOPPLER, W.; HONAGBODE, C. and BOTHE, M. (1998):** Socio-economic impact analyses of technical innovations using gender models in Benin, Presentation in the Departmental Workshop of Agricultural Engineering, University of Hohenheim., May 6 1998
- 98. DOPPLER, W. (1998):** Interdependenzen der Wald- und Ackernutzung in Nord-Thailand. Vortrag im Studium Generale der Universität Tübingen. Tübingen.

1997

97. DOPPLER, W. (1997): Research concepts for smallholder and large-scale development in the savannah of Brazil. Workshop at the University of Uberlandia Minas Gerais, Brazil, September 26, 1997

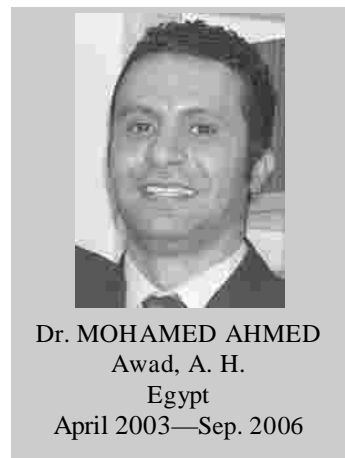
96. DOPPLER, W. (1997): Interdependenzen der Wald- und Ackernutzung in Nord-Thailand. Presentation in the Studium Generale at the University of Tübingen. November 27, 1997

95. DOPPLER, W. (1997): The genesis of farming systems in the world. Agricultural Faculty, University of Florence.

94. DOPPLER, W. (1997): Farming systems research methodology - an overview. Agricultural Faculty, University of Florence.

93. DOPPLER, W. (1997): The potential of irrigation development in Jordan, University of Jordan, Amman, Jordan

92. PAPE-CHRISTIANSEN, A. and ASSAD, R. (1997): Relationships between Human Activities and Degradation Processes in the Steppe Areas. Cairo, July 1997



Dr. MOHAMED AHMED
Awad, A. H.
Egypt
April 2003—Sep. 2006

1996

91. DOPPLER, W. and MAURER, M. (1996): Changing Farming Systems in the Marginal Areas of the Near East- A Challenge for Development Policy. Paper presented at the 2nd International Crop Science Congress. Crop Productivity and Sustainability- Shaping the Future Extra Symposium, Farmer- Centred Sustainable Agricultural Development for Rainfed Farming Systems, New Delhi, India

90. DOPPLER, W. (1996): International Experience in Farming Systems Research and Their Relevance to Nepal. Presentation at APROSC, Ramshah Rath, Kathmandu, Nepal, September 1996

1995

89. SCHLAUDERER, R; NEEF, A.R. and DOPPLER, W. (1995): Bereiche, Formen und Bedeutung der sozialen Sicherung in traditionellen Betriebssystemen - am Beispiel Südbenins, "Subsistenzökonomie- ein neues altes Konzept in der Entwicklungspolitik", (Juni 1995) Evang. Akademie, Bad Boll.

88. DOPPLER, W. (1995): Intervention on Farming Systems Research. World Symposium on Farming Systems in Montpellier,

- 87. DOPPLER, W. and WACHHOLTZ, R. (1995):** Bedouin-Systems in Transition - A Socio-Economic Analysis of the Change of Bedouin Systems in the Near East. Berlin, 1995
- 86. MAURER, M. (1995):** Possible contributions to off-farm income by male and female household members in the marginal zone of Jordan.
- 85. MAURER, M. (1995):** Farming systems development in Jordan - Process of transition to sedentariness in the marginal areas. Presentation in a Workshop at ICARDA, Aleppo, Syria
- 84. DOPPLER, W. (1995):** New methodologies in farming systems research in Northern Thailand. Presentation at the Faculty of Economics at Kasetsart University, Bangkok, Thailand



Dr. HIJAWI
Thameen
West Bank
April 1999—April 2003

1993

- 83. DOPPLER, W. (1993):** Analysis of farm and household systems and its role in project evaluation. Seminar at the Project and Evaluation Division of the GTZ, Eschborn. February 1993
- 82. DOPPLER, W. (1993):** The contribution of farm system analysis to food security and rural infrastructure development. Internationales Symposium, Universität Gießen, 1993
- 81. DOPPLER, W. (1993):** The role of quantitative methods in farm management. Kasetsart University, Bangkok/Thailand, 1993
- 80. DOPPLER, W. (1993):** Possible impact of forest decline for the development of farms. Agricultural Faculty, Chiang Mai University, Thailand, 1993
- 79. DOPPLER, W. (1993):** Relevance of decision-orientated Farming Systems approach in east-european countries. Internationales Symposium, Edinburgh, U.K., 1993

1992

- 78. DOPPLER, W. (1992):** The Farming Systems approach - new concepts and their relevance for development. University of Hannover, Germany, January 1992
- 77. DOPPLER, W. (1992):** Economic assessment of biotechnology for the development of animal production. Presentation at the Internationales Symposium, Mariensee, Germany, 1992
- 76. DOPPLER, W. (1992):** The potential of the farming systems approach for Turkis agricultural research. Presentation at the Ministry of Agriculture, Ankara, Turkey.
- 75. DOPPLER, W. (1992):** State of Art in farming systems research. Presentation at the Royal Institut for the Tropics, Amsterdam/ The Netherlands, 1992
- 74. DOPPLER, W. (1992):** The role of availability and use of resources for its long-term potential. Tropentag, Universität Hohenheim, December 1992
- 73. DOPPLER, W. (1992):** A concept for future co-operation between Hohenheim and Serdang University, at the Economic Faculty, University of Malaysia, Serdang, Kuala Lumpur



Dr. GRÜNINGER
Matthias
Germany
May 1994—Jan. 2001

- 72. WOLFF, H.-P. (1992):** Methodology of the Farming Systems Approach, Presentations at the University of Addis Abbaba, Ethiopia

1991

- 71. DOPPLER, W. (1991):** Methodology in project economics. GTZ Workshop Romrod, Germany, July 1991
- 70. DOPPLER, W. (1991):** Tendencies, problems and solutions in the development of Farming Systems. In Baden - Würrtemberg-Kolloquium, Germany, September 1991
- 69. DOPPLER, W. (1991):** Farming Systems Development in academic training. Presentation in a Technical meeting, FAO, Rome, Oct 1991
- 68. DOPPLER, W. (1991):** Information systems on farm level. Presentation at the University of Rostock, Germany, November 1991



Dr. OWAYGEN
Marwan, J.
Lebanon
April 1995—July 1999

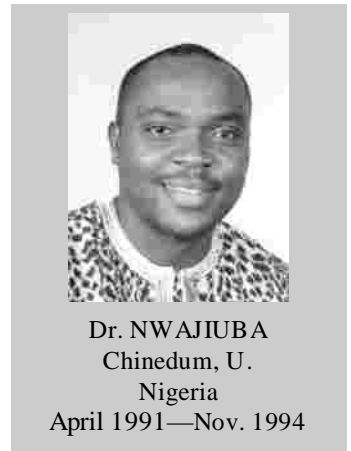
1990

- 67. DOPPLER, W. (1990):** Methodology in project economics. GTZ Workshop Romrod, Germany, December 1990
- 66. DOPPLER, W. (1990):** Methodology in project economics. GTZ Workshop Romrod, Germany, June 1990
- 65. DOPPLER, W. (1990):** Einsatzmöglichkeiten quantitativer Methoden der Betriebsanalyse und -planung in der tropischen Landwirtschaft. University of Kiel, Germany, January 1, 1990

1989



- 64. DOPPLER, W. (1989):** Technical innovations in veterinary economics in the tropics. Conference of Agric. Economists, German Group, Braunschweig, Germany , October 1989
- 63. DOPPLER, W. (1989):** Farm and household new concepts for the tropics?. University of Karlsruhe, January 1989
- 62. DOPPLER,W. (1989):** Past development and future potential of the methodology of farming systems research International Symposium at the University of Arkansas, USA, October 1989
- 61. DOPPLER, W. (1989):** Farming systems research and its role in development. International Workshop at the University of Leipzig, Germany, May 1989
- 60. DOPPLER, W. (1989):** Past development and future potential of the farming systems approach, Presentation at ICARDA, Aleppo, Syria, May 1989
- 59. DOPPLER, W. (1989):** Project planning methods, Brot für die Welt, Stuttgart, Germany, April 1989
- 58. DOPPLER, W. (1989):** Efficiency and impact of irrigation development and management. International Irrigation Symposium, Berlin, Germany, April 1989
- 57. DOPPLER, W. (1989):** New dimensions of the farming systems approach. Presentation at the Economic Faculty of the Agricultural University, Malaysia, April 1989
- 56. DOPPLER, W. (1989):** Uncertainty and risk in project planning. Presentation at the Economic Faculty of the Agricultural University, Malaysia, April 1989



1988

- 55. DOPPLER, W. and MÄRZ, U. (1988):** Probability distribution in stochastic farm planning. Conference of Agric. Economists, German Group, Kiel, Germany. October 1988
- 54. DOPPLER, W. (1988):** Potential for new strategies in crop protection. GTZ, Eschborn, Germany. September 1988
- 53. DOPPLER, W. (1988):** Possibilities and limits of stochastic programming models in farm planning. Presentation at the Agricultural Faculty of the University of Bonn, July 1988
- 52. MÄRZ, U. (1988):** Principles of the economics of crop protection in the tropics. DSE/ZEL Workshop, Feldafing, Germany, June 1988
- 51. DOPPLER, W. (1988):** The role of farming systems approach in undergraduate training. University Pertanian, Malaysia. March 1988

1987

- 50. DOPPLER, W. (1987):** Long term development planning under uncertainty. University of Vienna, Austria. March 1987



49. DOPPLER, W. (1987): Economics of selected strategies in crop protection. GTZ, Eschborn, Germany, January 1987

1986

48. DOPPLER, W. (1986): Economic analysis of farms and the role of veterinary measures. GTZ/DSE, Feldafing, Germany, October 1986

47. DOPPLER, W. (1986): Cost-benefit analysis of veterinary programmes. GTZ/DSE, Feldafing, Germany, October 1986

46. DOPPLER, W. (1986): Uncertainty and risk in agricultural planning. Technical University Berlin, Germany, June 1986

45. DANGELMAIER, W. (1986): Discrete stochastic linear programming to model composite watershed management. Presentation in an ICRISAT Seminar, Hyderabad, India, May 1986

44. DOPPLER, W. (1986): Technical aid - chances and risks.
Symposium of the Trade Chamber Baden-Württemberg,
Esslingen, Germany, March 1986

43. MÄRZ, U. (1986): Economics of producing and using neem extracts
as a plant treating agency, Presentation in an ICRISAT
Seminar, Hyderabad, India, February 1986



Dr. ABDELMAGID
Salah, A.
Sudan
Oct. 1986—July 1992

1985

42. BRANDL, F.E. (1985): Economic aspects of Tsetse and Trypanosomiasis control in West Africa. FAO Symposium, Bamako, Mali, December 1985

- 41. DOPPLER, W. (1985):** Food supply or help for selfhelp? What can be contributed by the of Germany, Symposium, Heilbronn, Germany, October 1985

1984



- 40. DOPPLER, W. (1984):** Organization and extension in irrigation systems. Presentation at the Hydrologic Symposium at the University of Darmstadt, Germany , September 1984
- 39. DOPPLER, W. (1984):** The use of inputs for intensification of land use systems in developing countries. Economic symposium of the Churches, Loccum, Germany, June 1984

1983

- 38. DOPPLER, W. (1983):** Approaches for developing farming systems with special emphasis on the importance of small ruminants. DSE/GTZ Workshop, Feldafing, Germany, December 1983
- 37. DOPPLER, W. (1983):** Experiences with academic institutions and co-operations in East Africa. DAAD-Seminar, Bonn, Germany, November 1983
- 36. DOPPLER, W. (1983):** Possibilities and limits of increasing agricultural production in developing countries through irrigation. Conference at the University of Hohenheim, Germany, November 1983
- 35. DOPPLER, W. (1983):** Future aspects on farm economics for agricultural development, ICRISAT-Seminar, Hyderabad,



Dr. VETTER
Carl-Christian
Germany
Oct. 1994—Aug. 2002

India, September 1983

34. **DOPPLER, W. (1983):** Potential manpower support for technical aid of Baden-Württemberg. Working Group Meeting at Parliament of Baden-Württemberg, Germany, July 19883
33. **DOPPLER, W. (1983):** Micro- and macroeconomic methods in tropical veterinary medicine. Presentation at the Veterinary Faculty at the Free University of Berlin, May 1983
32. **DOPPLER, W. (1983):** Food production as a contribution to peace. Symposium at the University of Hohenheim, Germany, April 1983
31. **DOPPLER, W. (1983):** Aspect of farm management in the tropical context. Technical University of Berlin, Germany, April 1983
30. **ENGELHARDT, T. (1983):** Economics of traditional small scale irrigation systems in South India. Seminar at the University of New South Wales, Armidale, Australia, March 1983
29. **DOPPLER, W. (1983):** Irrigation as a development strategy. University of Göttingen, Germany, January 1983

1982

28. **DOPPLER, W. (1982):** Methodological aspects of the economics of tropical veterinary medicine. DSE/GTZ/BMZ-Seminar, Feldafing, Germany, December 1982
27. **DOPPLER, W. (1982):** Empirical aspects of the economics of tropical veterinary medicine. DSE/GTZ/BMZ-Seminar, Feldafing, Germany, December 1982
26. **VON OPPEN, M. and ENGELHARDT, Z. (1982):** Potential for composite watershed management in the SAT of Peninsular India. Advisory Committee of the Minister of Agriculture, India, May 1982
25. **KAISER, K. (1982):** Economic analysis of fertilizer efficiency experiments, Departmental Seminar at IRRI; Philippines, 1982
24. **ENGELHARDT, T. (1982):** Water supply optimization with discrete stochastic linear programming. Workshop on semi-arid Alfisols and related soils, ICRISAT, Hyderabad, India, 1982
23. **ENGELHARDT, T. (1982):** Comparative economics of small-scale irrigation systems. ICRISAT-Seminar, Hyderabad, India, 1982
22. **ENGELHARDT, T. (1982):** Some aspects of lowland versus upland production. ICRISAT-Seminar, Hyderabad, India, 1982
21. **DOPPLER, W. (1982):** Economics of beef production under changing price conditions in Togo. ILRAD/GTZ Workshop, Lome, Togo, May 1982
20. **DOPPLER, W. (1982):** Development potential of medium scale ranches in Togo. The case of Avetonou system . ILRAD/GTZ Workshop, Lome, Togo, May 1982
19. **FLINN, J.C.; VELASCO, L.E. and KAISER, K. (1982):** Comparative efficiency of N-sources. 5th wet season trials on irrigation. INSFFER Network Meeting at IRRI, Philippines, April 1982
18. **DOPPLER, W. (1982):** Economics of veterinary services. Presentation at the Faculty of veterinary medicine, Free University of Berlin, April 1982



Dr. BARTELS
Ute
Germany
April 1989—Dec. 1993

- 17. DOPPLER, W. (1982):** The farming systems research approach in developing countries. ICRA Wageningen, January 1982

1981

- 16. DOPPLER, W. and ZIMMERMANN, E. (1981):** Economics of small-scale rabbit production and marketing in the tropics and subtropics. FAO International Symposium, Rome, Italy. November 1981

- 15. FLINN, J.C. and KAISER, K. (1981):** Economic analysis of nitrogen efficiency fertilizer trials in rice. INSFFER Network Meeting at IRRI, Philippines, April 1981

1980 and earlier

- 14. DOPPLER, W. (1980):** Economics and management of small scale irrigation systems. Workshop GTZ/DSE, Wolfersheim, Germany, August 1980

- 13. DOPPLER, W. (1980):** Economic aspects of mechanisation in irrigation systems. International Symposium of the European Community and DLG, Hannover, Germany, 1980

- 12. DOPPLER, W. (1980):** Possibilities and constraints in agricultural development planning, South Asia Institute of the University of Heidelberg, Germany, 1980

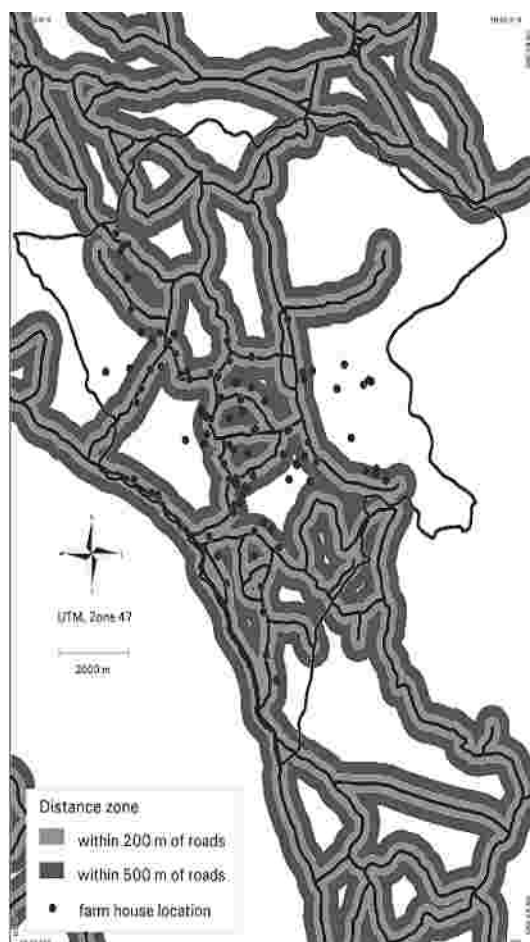
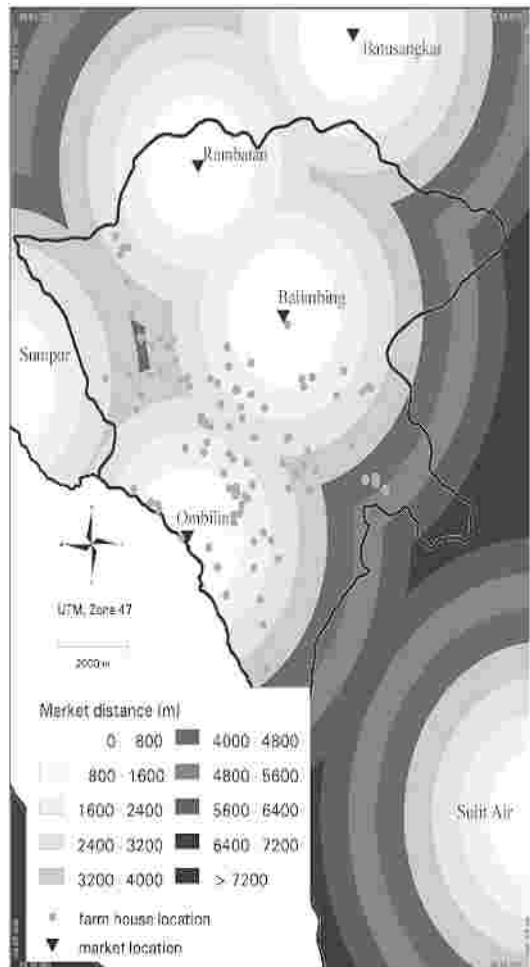
- 11. DOPPLER, W. (1979):** Development aspects of beef production systems on improved pastures in the semi-humid savannah of Togo. ILCA, International Symposium, Kaduna, Nigeria, 1979

- 10. DOPPLER, W. (1978):** Framework for veterinary pricing policy. IV World Conference on Animal Production, Buenos Aires, Argentina, 1978

- 09. DOPPLER, W. (1978):** Project appraisal methods. Workshop on Project Development, GTZ/DSE, Feldafing, Germany, 1978

- 08. DOPPLER, W. (1977):** Economics of veterinary measures, Presentation at the Veterinary Faculty at the Free University of Berlin, 1977

- 07. DOPPLER, W. (1977):** Principles of farming systems in



the tropics. DIE-Seminar, Berlin, Germany, 1977

06. DOPPLER, W. (1976): Determination and levying of water charges in irrigation schemes. ODI Workshop, London, U.K., 1976

05. DOPPLER, W. (1976): Development methods. DSE/GTZ Workshop, Feldafing, Germany, October 1976

04. DOPPLER, W. (1975): Planning in irrigation water management. Project Planning Centre, University of Bradford, U.K., 1975

03. DOPPLER, W. (1975): Simulation models for water allocation - a case in the Near East. Conference for Agricultural Economists, German Group, Kiel, Germany, 1975

02. DOPPLER, W. (1975): Planning methods in agricultural and rural development. Rural Development Course, EDI, Germany, 1975

01. DOPPLER, W. (1972): Recursive and simulation models to optimise agricultural resource allocation. Conference of German Association of Agricultural Economists, Hohenheim, Germany, 1972



Dr. MUTLU

Petra

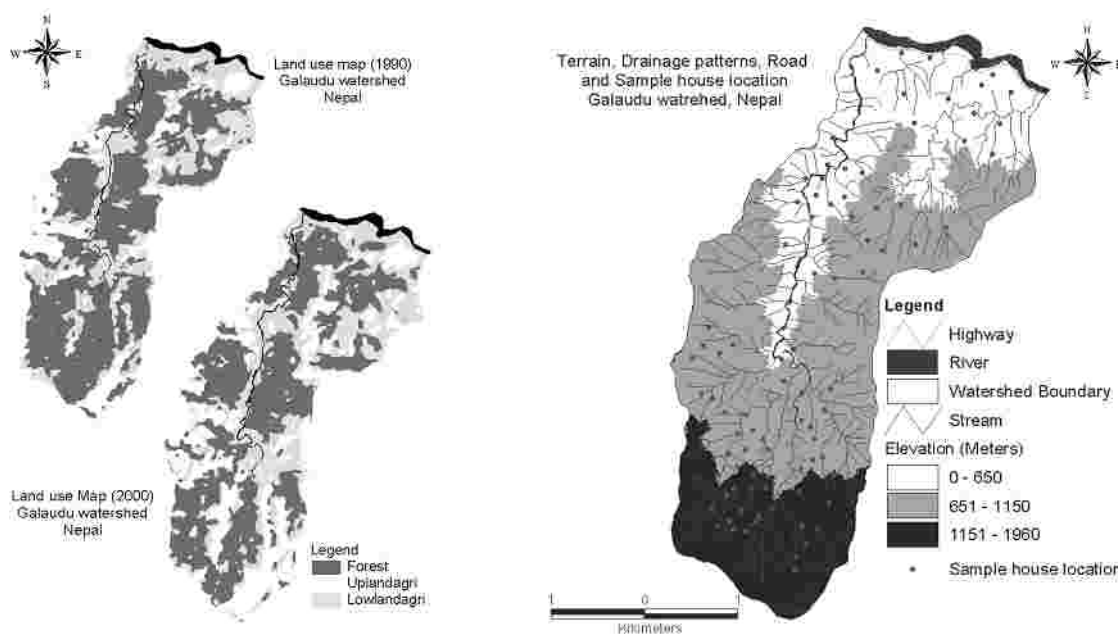
Germany

May 1991—Dec. 1997

3.2 Poster Presentations

2008

78. BHATTA G.D. (2008): Problems and Potentials of Organic Agriculture Development in Nepal. In the international conference on the Competition for Resources in a Changing World. New Drive for Rural Development. October 7 - 9, 2008, Hohenheim, Germany.



2007

- 77. K.C., KRISHNA BAHADUR (2007):** Impact of water resources development and irrigation on rural livelihood: a case study from Phayao Province Northern Thailand. In the international conference on the utilization of diversity in land use systems. October 9-11, 2007. University of Kassel Witzenhausen, Germany.
- 76. SANCHEZ, E. and DOPPLER, W. (2007):** From Subsistence to market oriented livestock smallholder development in Nicaragua and Honduras.

2006

- 75. DOPPLER, W.; KRISHNA BAHADUR K. C. and KITCHAICHAREON J. (2006):** Impact of Water Resources Development and Irrigation on Rural Livelihood: Cases from Thailand: Poster presented in the international conference on Prosperity and Poverty in a Globalised World -- Challenges for Agricultural Research. October 11-13, 2006. University of Bonn, Germany. Tropentag 2006. Organized by Deutscher Tropentag (Conference on International Agricultural Research for Development).
- 74. BLAIR, R. and DOPPLER, W. (2006):** A Socio-Economic Evaluation of Agricultural Diversification in the Demerara/Mahaica Administrative Region of Guyana. Poster presented in the international conference on Prosperity and Poverty in a Globalised World -- Challenges for Agricultural Research. October 11-13, 2006. University of Bonn, Germany. Tropentag 2006. Organized by Deutscher Tropentag (Conference on International Agricultural Research for Development).
- 73. ALMOHAMED, S and DOPPLER, W. (2006):** Socio Economic Impact of Irrigation Project on Living Standard of Farming Population in North – Syria. Poster presented in the international conference on Prosperity and Poverty in a Globalised World -- Challenges for Agricultural Research. October 11-13, 2006. University of Bonn, Germany. Tropentag 2006. Organized by Deutscher Tropentag (Conference on International Agricultural Research for Development).
- 72. KABURA, E. A. and DOPPLER, W. (2006):** Smallholder Cash Crop Production and its Impact on Poverty in Kenya. Poster presented in the international conference on Prosperity and Poverty in a Globalised World -- Challenges for Agricultural Research. October 11-13, 2006. University of Bonn, Germany. Tropentag 2006. Organized by Deutscher Tropentag (Conference on International Agricultural Research for Development).
- 71. DOPPLER, W. and KRISHNA BAHADUR K. C. (2006):** Impact of Water Resources Development and Irrigation on Rural Livelihood: Cases from Thailand: Poster presented in the International conference on sustainable natural resources management. Upland Program, International Research Center of the University of Hohenheim in Chiang Mai University, Chiang Mai, Thailand. 7-9 March 2006. Chiang Mai, Thailand

2005

- 70. KRISHNA BAHADUR K. C. and DOPPLER, W. (2005):** Modelling and Measuring the Economic Success of Farming Families using Spatial Methodology: A Case from Mountains of Nepal. Poster Presented in the International Conference on The Global Food & Product Chain–Dynamics, Innovations, Conflicts, Strategies. October 11- 13, 2005, University of Hohenheim, Stuttgart, Germany.



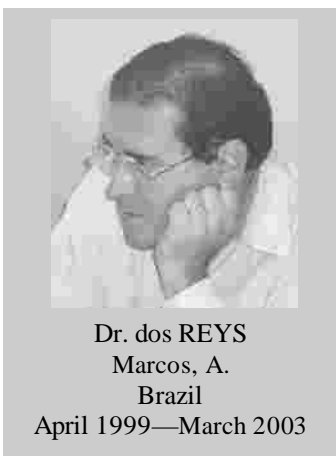
Dr. SATTARASAT
Acharee
Thailand
April 1994—Aug. 1999

69. AKINSANMI, A. and DOPPLER, W. (2005): Gender Inequalities and their Implications for Living Standard and Food Security among Male and Female Headed Households in Imo State, Nigeria. Poster Presented in the International Conference on The Global Food & Product Chain–Dynamics, Innovations, Conflicts, Strategies. October 11-13, 2005, University of Hohenheim, Stuttgart, Germany.

68. ABU-SHABAN, A.; WOLFF, H.-P. and DOPPLER, W. (2005): Consumers' Attitude and Farmers' Situation with Regard to Agricultural Production with Treated Wastewater in the Northern Gaza Strip. Poster Presented in the International Conference on The Global Food & Product Chain–Dynamics, Innovations, Conflicts, Strategies. October 11-13, 2005, University of Hohenheim, Stuttgart, Germany.

67. ABU-SHABAN, A.; WOLFF, H.-P. and DOPPLER, W. (2005): Trade-Offs of Using Treated Wastewater in Irrigated Agriculture – The Case of Gaza Strip. Poster Presented in the International Conference on The Global Food & Product Chain–Dynamics, Innovations, Conflicts, Strategies. October 11- 13, 2005, University of Hohenheim, Stuttgart, Germany.

66. WOLFF, H.-P.; DOPPLER, W. and NABULSI, A. (2005): Shifting the Focus of Research on Water Resources Management from Natural to Socio-Economic Watersheds – The Conceptual Framework of a Research Network on Water Questions in the Jordan Valley. Poster Presented in the International Conference on The Global Food & Product Chain–Dynamics, Innovations, Conflicts, Strategies. October 11- 13, 2005, University of Hohenheim, Stuttgart, Germany.



Dr. dos REYS

Marcos, A.

Brazil

April 1999—March 2003



- 65. KABURA NYAGA, E. and DOPPLER, W. (2005):** Small Scale Industrial Cash Crop Production and its Impact on Food Production and Living Standards: A Case of Kenyan Tea and Coffee Sector. Poster Presented in the International Conference on The Global Food & Product Chain–Dynamics, Innovations, Conflicts, Strategies. October 11- 13, 2005, University of Hohenheim, Stuttgart, Germany.
- 64. AWAD, M.; DOPPLER, W and SCHLAUDERER, R. (2005):** Socio-Economic Assessment of Arid Land Farming and Rural Development: A Case from Lake Nasser Region in Egypt International Conference on The Global Food & Product Chain–Dynamics, Innovations, Conflicts, Strategies. October 11- 13, 2005, University of Hohenheim, Stuttgart, Germany.
- 63. KRISHNA BAHADUR K. C. (2005):** Spatial differentiation of resources degradation and socio-economic development along the altitudinal gradients: A case in a mountainous watershed in the hills of Nepal. International Conference on Agricultural Research for Development: European Responses to Changing Global Needs. European Forum on Agricultural Research for Development (EFARD). Swiss Federal Institute of Technology, ETH Zurich,



Switzerland. April 27-29, 2005.

- 62. KRISHNA BAHADUR K. C. and DOPPLER, W. (2005):** Landscape Change Pattern Along the Altitudinal Gradients in a Small Mountainous Watershed in Nepal. International conference on Multifunctionality of Landscapes-Analysis, Evaluation, and Decision Support. University Giessen, Germany. May 18-19, 2005.
- 61. APOLINÁRIO DE ALBUQUERQUE, A.F.; OLIVEIRA, A.C. and DOPPLER, W. (2005):** 1st Forum Regional de Economia Agricola. Centro de Convencoes de Petrolina – 28 e 29 de abril de 2005. Socio-Economic Development of Indigenous People in Three Different Environmens in Pernambuco, Brazil.

2004

- 60. KATWIJUKYE, A. K and DOPPLER, W. (2004):** Socio – economic analysis of land use changes and soil conservation in Uganda. Deutscher Tropentag, Berlin, October 5-7, 2004.
- 59. K.C., KRISHNA BAHADUR and DOPPLER, W. (2004):** Developing Integrated Resources Management System in the Middle Mountains of Nepal. A Case of Galaudu Watershed, Dhading District, Central Nepal. Poster Presented in the International Conference on Rural Poverty Reduction through Research for Development and Transformation. Deutscher

Tropentag, Berlin, October 5-7, 2004.

- 58. DO ANH TAI and DOPPLER, W. (2004):** Land resource, the challenge and potential for future economic development in the mountainous area of Vietnam – The case of Mai Son District, Northern Vietnam. Deutscher Tropentag, Berlin, October 5-7, 2004.

- 57. VIEGAS, H.A. and DOPPLER, W. (2004):** Indigenous Local Identity on Managing Natural Resources in a Typical Rural Area of the Amazon Marginal Zone – The case of Jave Indigenous People in Bananal Island, Tocantins. Deutscher Tropentag, Berlin, October 5-7, 2004.



Dr. REGASSA
Senait
Ethiopia
April 1998—Feb. 2002

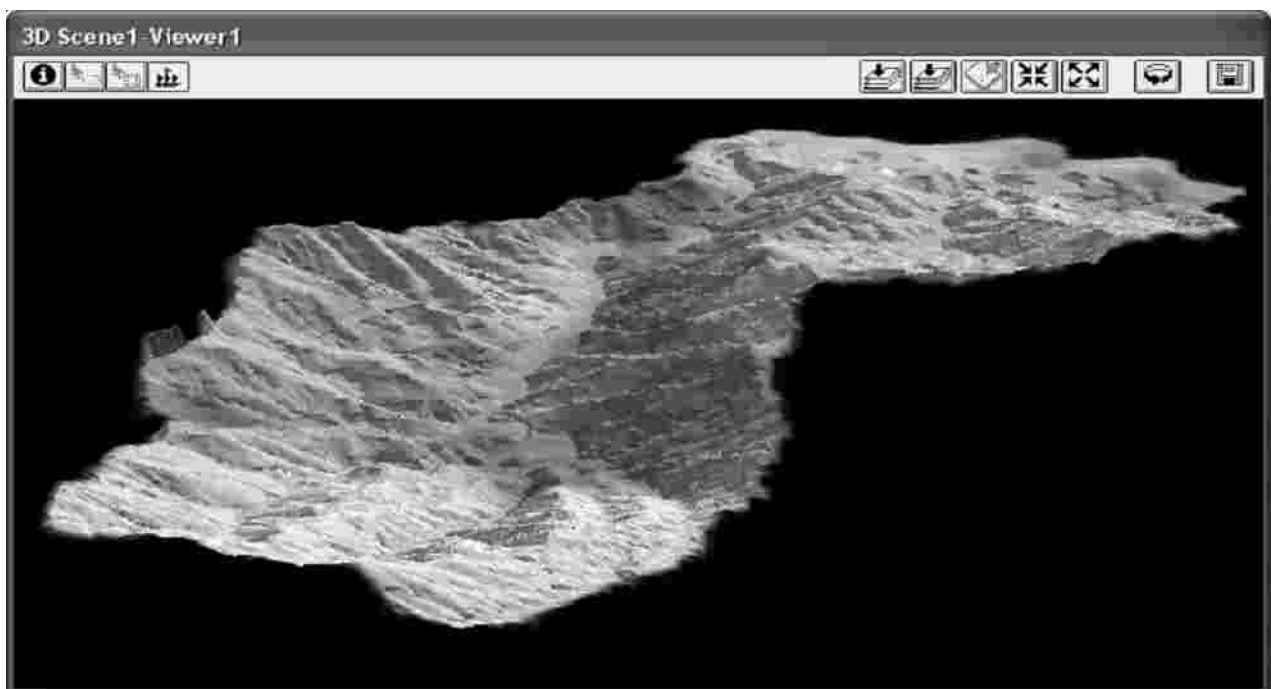
2003

- 56. NABULSI, A. and WOLFF, H-P. (2003):** Aspects of Water Resource Management towards Hydrosolidarity in the Jordan Valley. European Commission: Advanced Study Course 2003.on "Sustainable Use of Water on Mediterranean Islands: Conditions, Obstacles and Perspectives (SUSTAINIS)". Nicosia, Cyprus, September 27 - October 11, 2003

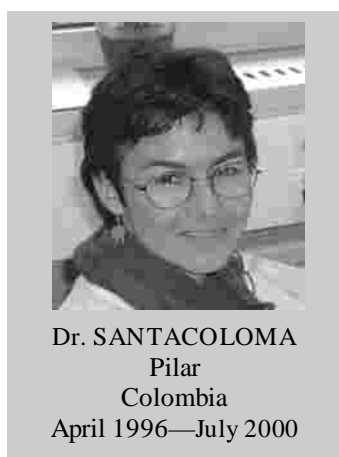
- 55. NWAJIUBA, C and AKINSANMI, A. (2003):** Economic and Social Issues Affecting the Sustainability Of Cassava Post-Harvest Projects in Southern Nigeria. Deutscher Tropentag October 8-10 2003, Göttingen, Germany

- 54. ANH DO, T. and DOPPLER, W. (2003):** The Potential of Research on Gradients to Explain the Pattern of Differences in Regional Socio-Economic Development -An Example from the Mai Son District, Northern Vietnam. Deutscher Tropentag 2003, Göttingen, October 8-10, 2003

- 53. VIEGAS, H. A. and DOPPLER, W. (2003):** Natural Resource Use and Living Standard Generation by Indigenous Communities in Comparison to Immigrant Settlements- The Case of Bananal Island, Tocantins, Brazil. Deutscher Tropentag 2003, Göttingen, Germany



- 52. KITCHAICHAOREN, J. (2002):** Socio-Economic Assessment in Farming Systems of Different Ethnic Groups: A case from Northern Thailand. Deutscher Tropentag 2002: Challenges to Organic Farming and Sustainable Land Use in the Tropics and Subtropics: International Research on Food Security, Natural Resource Management and Rural Development. Witzenhausen, 09.-11.10.2002. Kassel University Press, Kassel, S. 204
- 51. MAJDALAWI, M. and DOPPLER, W. (2002):** The Resource Management in different farming systems according to the different water qualities: A case from Jordan. Deutscher Tropentag 2002, Witzenhausen, 09.-11.10.2002. Kassel
- 50. MAJDALAWI, M.; DOPPLER, W. and NABULSI, A. (2002):** Socio-Economic Impacts of Using Water of Different Qualities in Jordanian Agriculture. Fifth International Farming Systems Association European Symposium on Local Identities and Globalisation, Florenz, Italy, 08.-11.04.2002
- 49. REYS, M. A. and DOPPLER, W. (2002):** Measuring Living Standard through Fuzzy Sets - An Assessment of scenarios via Fuzzy alpha-cuts and Monte Carlo Simulation. A Case Study on West Tocantins, Brazil. 10th EAAE Congress: Exploring diversity in the European Agri-food system. Proceedings of the 10th EAAE Congress (European Association of Agricultural Economists) 28.-31.08.2002, Zaragoza, Spain
- 48. REYS, M. A. and DOPPLER, W. (2002):** The Socio-economic Role of Farming, Fisheries and Carbon Sequestration in Integrating Protected Forests Zones and Rural Systems - The case of West Tocantins, Brasil. World Symposium on Farming Systems, IFSRE, Orlando, Florida, USA
- 47. REYS, M. A. and DOPPLER, W. (2002):** The Socio-economic Role of Farming, Fisheries and Carbon Sequestration in Integrating Protected Forests Zones and Rural Systems: The case of West Tocantins, Brazil. Fifth International Farming Systems Association European Symposium on Local Identities and Globalisation, Florenz, Italy, 08.-11.04.2002
- 46. DO ANH, T. and DOPPLER, W. (2002):** Land use and household economics in H'mong farming system in Northern Vietnam-The case of Mai Son district. Deutscher Tropentag 2002: Challenges to Organic Farming and Sustainable Land Use in the Tropics and Subtropics: International Research on Food Security, Natural Resource Management and Rural Development; Book of Abstracts. Witzenhausen, 09.-11.10.2002. Kassel University Press, Kassel, S. 202
- 45. DOPPLER, W.; SHIKI, S.; SANTACOLOMA, P. and AYARZA, M. (2002):** An Ecologically And Economically Balanced Development in the Brazilian Savannah Region. Fifth International Farming Systems Association European Symposium on Local Identities and Globalisation, Florenz, Italy, 08.-11.04.2002
- 44. DOPPLER, W.; POSADA, R.; GRUNDMANN, P. and AYARZA, M. (2002):** Economics of Farming Systems Development in the Brazilian Savannah. Fifth International Farming Systems Association European Symposium on Local Identities and Globalisation, Florenz, Italy, 08.-11.04.2002
- 43. GRÜNINGER, M. and DOPPLER, W. (2002):** Farming Systems Development in Degrading Uplands of West Sumatra. Fifth International Farming Systems Association European Symposium on Local Identities and Globalisation, Florenz, Italy, 08.-11.04.2002
- 42. HIJAWI, T. (2002):** Economic Analysis of Water Quality in Farming Systems Development -The Case of Al Faria Basin.



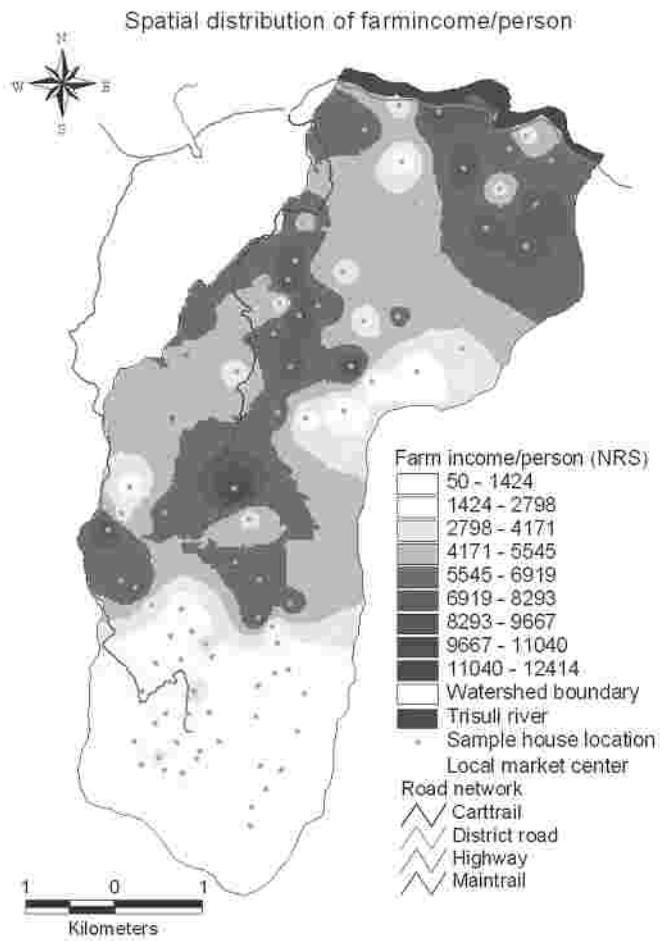
Deutscher Tropentag 2002,
Witzenhausen, 09.-11.10.2002.
Kassel

- 41. HIJAWI, T.a and DOPPLER, W. (2002):** Economics and Management of Water Reuse in Agriculture in Palestine - The Case of Al Faria Basin. Fifth International Farming Systems Association European Symposium on Local Identities and Globalisation, Florenz, Italy, 08.-11.04.2002

- 40. LENTES, P. (2002):** Classifying systems and zones by linking socio-economic data with GIS and remote sensing. A case from the mountains of NW Vietnam. Fifth International Farming Systems Association European Symposium on Local Identities and Globalisation, Florenz, Italy, 08.-11.04.2002

- 39. WOLFF, R. and WOLFF, H-P. (2002):** Small Credits for Rural Women: Impacts and Recommendations - a Case from Burkina Faso. Deutscher Tropentag 2002: Challenges to Organic Farming and Sustainable Land Use in the Tropics and Subtropics: International Research on Food Security, Natural Resource Management and Rural Development. Witzenhausen, 09.-11.10.2002. Kassel University Press, Kassel, S. 210

- 38. WOLFF, H-P. and DOPPLER, W. (2002):** Potentials and limits of incorporating low-quality water resources in concepts for the intersectoral and cross-border water allocation in the Near East - first results from a joint research programme. The 12th Stockholm Water Symposium: Balancing Competing Water Uses. Aug. 12-15, 2002, Abstract Volume, pp. 181-183



2001

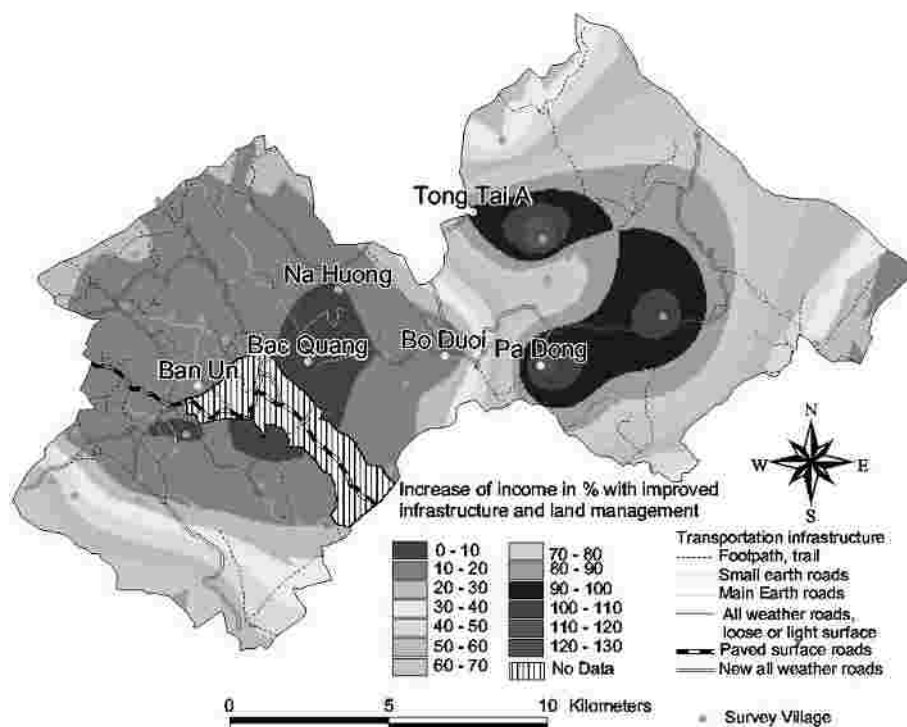
- 37. VIEGAS, H. A. and DOPPLER, W. (2001):** Contribuição de Sistemas Agrícolas no Desenvolvimento das Comunidades Indígenas e no Gerenciamento de Ecossistemas em Zonas Ecotonais no Brasil - O Caso do Oeste do Tocantins. III Scientific Congress - Palmas, Tocantins, Brasil

- 36. DOPPLER, W.; NORDBLOHM, T, and WAUCHHOLTZ, R. (2001):** Socio-Economic Development of Bedouin Farming Systems in the Steppe of Syria

2000

- 35. MUNGKUNG, N. (2000):** Land Tenure Systems and Resource Use in Northern Thailand. World Farming Systems Symposium IFSRE in Santiago de Chile, Chile

- 34. DOPPLER; W.; VIEGAS, H.; Dos REYS, M.A. and REZENDE, D. (2000):** Farming Systems Contribution in Protecting Indigenous People and Managing Ecosystems in Rainforest Zones in Brazil - The Case of West Tocantins -. World Farming Systems Symposium IFSRE in Santiago de Chile, Chile
- 33. DÖRNER, J. (2000):** Linkages between Farming and Forestry: A case of the Amazon Forest Margins, Brazil. 4th European Symposium on European Farming and Rural Systems Research and Extension into the Next Millennium, Volos , Greece, 3.-7. April 2000
- 32. MUNGKUNG, N. (2000):** Land tenure systems and Resource use in Northern Thailand. 16th Symposium of the International Farming Systems Association and 4th Latin America Farming Systems Research and Extension Symposia, Santiago, Chile, 27.-29. November 2000
- 31. CHAKKRIT (2000):** Geographical Techniques for Sustainable Farming and Natural Resources Management: A Case Study at Huai Sai Watershed, Thailand. German Tropical Day, 2000
- 30. MUNGKUNG, N. and DOPPLER, W. (2000):** Using Natural Resource and Socio-Economic Assessment for Studying Land Use Change in Northern Thailand. German Tropical Day, 2000.
- 29. WACHHOLZ ,R. (2000):** Socio-Economic Development of Bedouin Farming Systems in the Steppe of Syria. German Tropical Day, 2000
- 28. WOLFF, H.-P (2000):** Profiling farming systems for project identification, research and extension. 4th European Symposium on European Farming and Rural Systems Research and Extension into the Next Millennium, Volos , Greece, 3.-7. April 2000
- 27. DOPPLER, W.; PRANEETVATAKUL, S.; SATTARASSART, A.; MUNGKUNG, N.; KITCHAICHAROEN, J.; NGUYEN, H. and DÖRNER, J. (2000):** Environmental and Socio-Economic Assessment of Farming and Rural Systems in Mountain Zones of Southeast Asia. 4th European Symposium on European Farming and Rural Systems Research and Extension into the Next Millennium. Volos, Greece, 3-7. April 2000
- 26. KHACHATRYAN, A. and TARVERDYAN, A. (2000):** Credit and Income Situation of Private Small Family Farms in Transition Economy of Armenia. 16th Symposium of the International Farming Systems Association (IFSA). Santiago, Chile, 27-29. November 2000



- 25. THONGTHAP, C.; DOPPLER, W. and ELUMNOH, A. (2000):** Geographical Techniques for Sustainable Farming and Natural Resources Management: A Case Study at Huai Sai Watershed, Thailand. 16th Symposium of the International Farming Systems Association (IFSA). Santiago, Chile, 27-29. November 2000
- 23. DOPPLER, W.; VIEGAS, H. A.; REYS, M. A. and REZENDE, D. (2000):** Farming Systems Contribution in Protecting Indigenous People and Managing Ecosystems in Rainforest Zones in Brazil -The Case of West Tocantins. 16th Symposium of the International Farming Systems Association (IFSA). Santiago, Chile, 27-29. November 2000
- 22. MUNGKUNG, N. and DOPPLER, W. (2000):** Socio-Economic Assessment of Land Resource and Land Use Changes in Northern Thailand. 4th European Symposium on European Farming and Rural Systems Research and Extension into the Next Millennium. Volos, Greece, 3-7. April 2000
- 21. MUNGKUNG, N. and DOPPLER, W. (2000):** Land Rights and its Impacts on Resource Allocation and Rice Productivity in Northern Thailand. Deutscher Tropentag in Stuttgart, University of Hohenheim, 11-12. October 2000

1999

- 20. WOLFF, H.-P.**

B a n k ,
c o s t -
o n
(ICDD),



(1999): The socio-economics of land reclamation by water harvesting in the West Palestinian Authority - preliminary results of a benefit analysis. International Congress Dryland Development Cairo, Egypt, 21.-28.08.1999

1998

- 19. EDDJA, H. (1998):**

by Rural
T h i r d
Rural and
Analyses: Environmental Perspectives. Universität Hohenheim/Stuttgart, 24. bis 27 März 1998

Prof. Dr. W. Doppler

- 18. OWAYGEN, M. (1998):** Protecting Nature, Sustainable Farming and Rural Development: The contribution of eco-tourism in Northern Lebanon. Third European Symposium on Rural and Farming Systems Analyses: Environmental Perspectives. Universität Hohenheim/Stuttgart, 24. bis 27 März 1998

- 17. SANTACOLOMA, P. (1998):** Future Strategies for Ecologically Sound and Economically Viable Development of Farming Systems in the Irai de Minas, Brasil. Third European Symposium on Rural and Farming Systems Analyses: Environmental Perspectives. Universität Hohenheim/Stuttgart, 24. bis 27 März 1998

Social Institutions and Agricultural Innovations Settlers in Central Benin. European Symposium on Farming Systems

