

## AGUASAN Workshop Topics 1984 - 2015

N°	Titles	Date
0	<b>Appropriate Technologies in Water Supply and Sanitation</b>	1984
1	<b>Water Decade: Drinking Water and Wastewater Problems in Developing Countries</b>	1985
2	<b>Participation and Animation</b>	1986
3	<b>Sanitation and Health</b>	1987
4	<b>Operation and Maintenance: Activities and goals relevant for maintaining of village supply systems and latrines</b>	1988
5	<b>Monitoring and Evaluation in Drinking Water and Sanitation Projects.</b>	1989
6	<b>Sustainability of Drinking Water Supply and Sanitation Projects: What is sustainability, in what fields can it be achieved, what are its guidelines, what has to be done to make a project sustainable?</b>	1990
7	<b>Communication in Development Cooperation: Communication and its various aspects in development work</b>	1991
8	<b>Water and Sanitation Knowledge System: Development of water and sanitation knowledge systems for better preparation and implementation of WatSan projects</b>	1992
9	<b>Water is Not a Free Resource (anymore) – Who Pays? About the problems of financing water supply &amp; sanitation systems</b>	1993
10	<b>Sustainable Water and Sanitation Projects through Fair Negotiations: Importance of well conducted discussions during preparation and implementation of water and sanitation projects in order to ensure their sustainability</b>	1994
11	<b>Urban Sanitation: The challenge to communities, private sector actors, local governments and external support agencies</b>	1995
12	<b>Transfer of Ownership in Water Supply and Sanitation Systems: Community ownership of water supply systems, which is essential to user participation, and to the sustainability of these systems</b>	1996
13	<b>Less Water for More People: How to tackle and avoid conflicts around global water scarcity in the field of international development cooperation</b>	1997
14	<b>Technology and Balanced Development: All involved organisations, professionals and users are bound to contribute to sustainable drinking water supply and sanitation systems</b>	1998
15	<b>Private Sector – Just a (new) Hope? Whether and how the private sector can contribute effectively to cover the needs in the water sector and whether the market economy is suitable to work in programmes of poverty alleviation</b>	1999
16	<b>HCA – the Household-Centred Approach: A new way to increase the sustainability of water and sanitation projects?</b>	2000
17	<b>From Sector Reform to Sector Revolution: A new (and revolutionary) approach is needed in order to ensure sustainable operation and maintenance of installed systems</b>	2001
18	<b>Profits for All – Service for All: Innovative approaches and management options for equitable and sustainable drinking water and sanitation services</b>	2002
19	<b>This Shit Drama – are there Ways Out? Innovative approaches for practical solutions to a dirty and deadly issue that has been taboo for too many decades</b>	2003
20	<b>Sustainable Services Without External Support – Still a Challenge! What is needed so that sustainable services are guaranteed after withdrawal of external resources?</b>	2004
21	<b>Caring and Integrated Management for Sustained Water and Sanitation Services: Conserving existing services allows future investments in upgrading and scaling up.</b>	2005
22	<b>More Benefits for Households from Water and Sanitation through Intersectoral Synergies: Can the impact on poverty be improved by linking W&amp;S with health and income generation?</b>	2006
23	<b>Opportunities and Challenges for the Water and Sanitation Sector in a Decentralised Context</b>	2007
24	<b>Is Community Management Enough to Sustain the MDG Efforts? Alternative management approaches for sustainable rural water supply services.</b>	2008
25	<b>The WatSan Contiguuum: Towards a more dynamic Interaction between Emergency relief, Rehabilitation and Development.</b>	2009
26	<b>From "Haute Cuisines" to "Good Fast Food": Taking advantage of the Momentum for Large Scaling Up in the Water Supply and Sanitation sector.</b>	2010
27	<b>Water and Sanitation are Human Rights – So What? Implications and actions needed to put the rights into practice.</b>	2011
28	<b>Financial Sustainability of WASH Services: About mind-set change and an eye for the future.</b>	2012
29	<b>Meeting the Challenge of WASH in Health Facilities: Fostering synergies between the health sector and community care.</b>	2013
30	<b>Water Challenges Beyond WASH - Bridging the Water, Food and Energy Sector Divides: Towards concerted approaches that address trade-offs and build synergies across sectors and their actors.</b>	2014
31	<b>Disaster Risk Reduction in WASH - Towards Resilience and Adaptive Management in the Water Sector</b>	2015

Description:

Dimensions: x