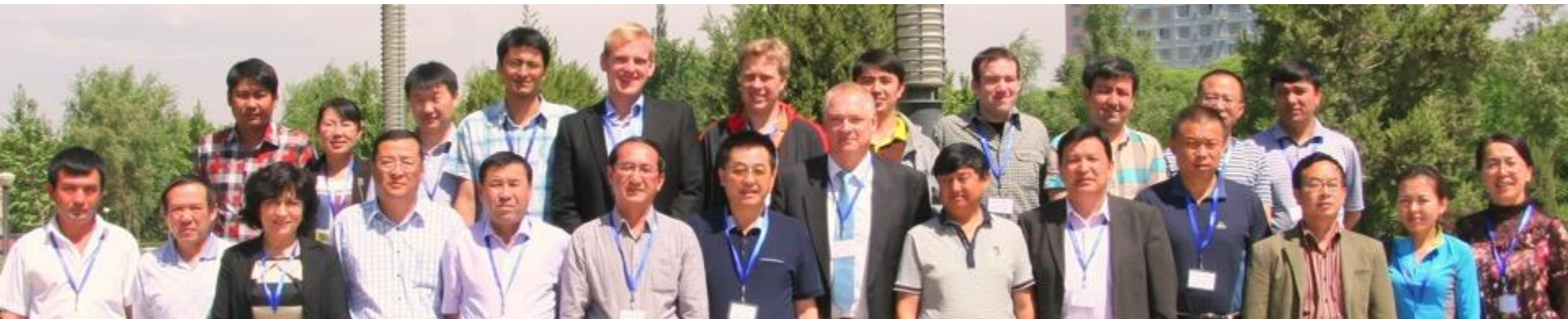


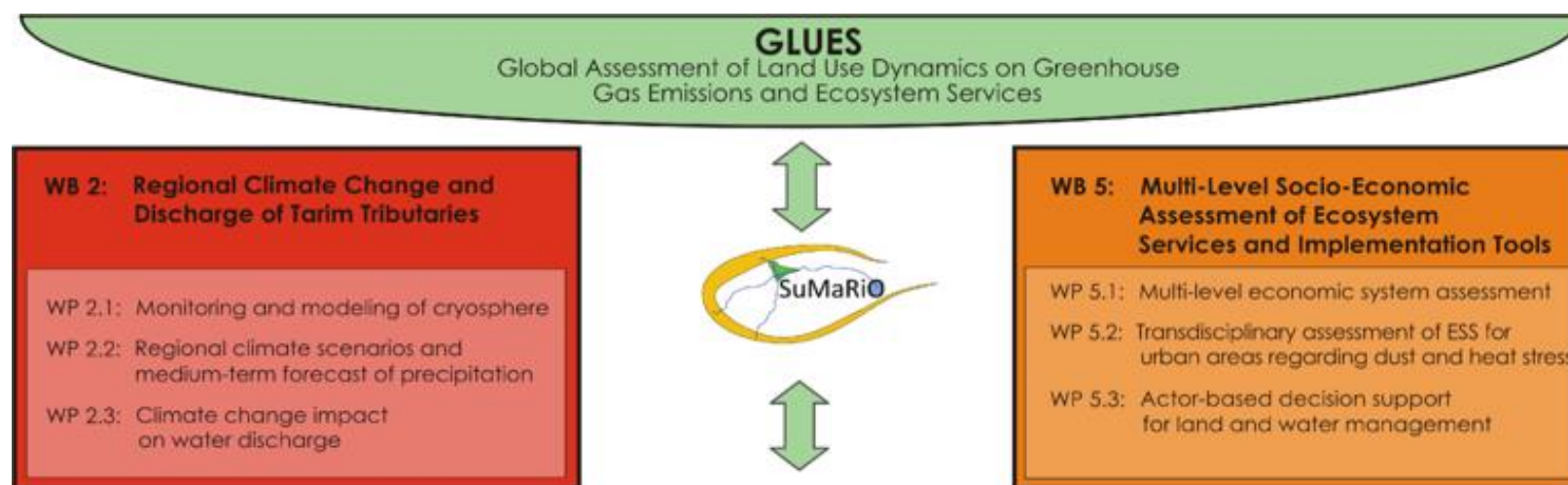


# Management of Stakeholder Dialogues and Coordination of Knowledge Transfer

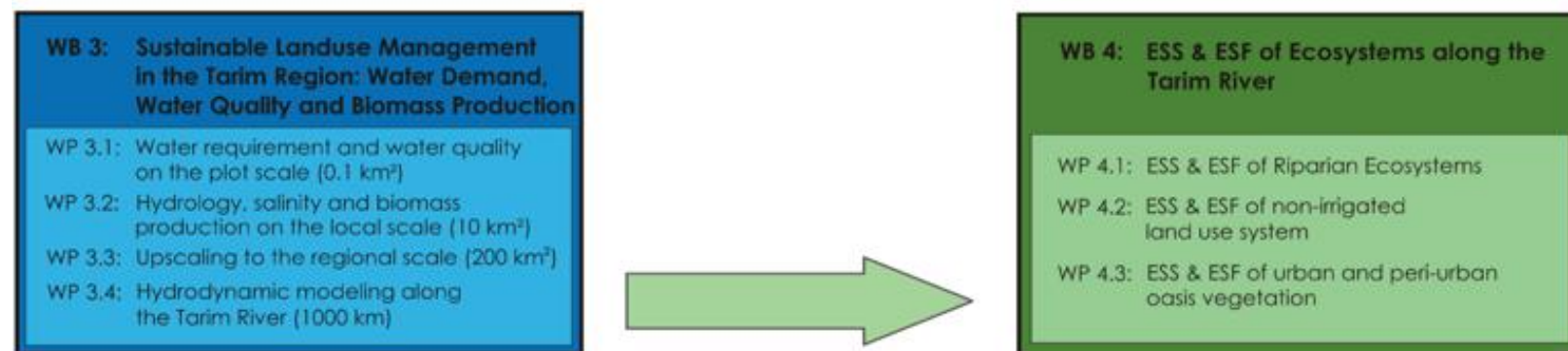


*Ass. Prof. Dr. Yiliminuer Imit, Prof. Dr. Bernd Cyffka*





## WB 1.3: Management of Stakeholder Dialogues and Coordination of Knowledge Transfer



# Contents

- 1. Stakeholder dialogue outline**
- 2. Objectives of Work block**
- 3. Results of Work block**
- 4. Conclusions**

# 1. Stakeholder dialogue outline

- Stakeholder dialogues is a structured communication process, a platform for exchanging arguments in a safe environment
- Stakeholder participation is necessary for identifying realizable and sustainable development options along the Tarim River. Therefore, this work package plays a central role in SuMaRiO



## 2. Objectives of Work block 1.3

- to achieve a successful dialogue among stakeholders and scientists on land and water management in the Tarim basin and on dust and heat stress management in urban area
- to coordinate, organize and lead the stakeholder dialogues within SuMaRiO
- to organize Stakeholder dialogues around several workshops throughout SuMaRiO

# 3 Results



# 3. Results

## 3.2 Evaluation workshop and excursion in 2012



# 3. Results

## 3.3 Implementation workshop

- Main research results were presented by German and Chinese Scientists to many stakeholders
- World Café is organized for integrated management and perspective
- Application of Work block results and proposals into practical use along the Tarim Basin were discussed with relevant stakeholders







# 3. Results

## 3.4 Stakeholder dialogues for SuMaRiO Work blocks

### Workshops Schema

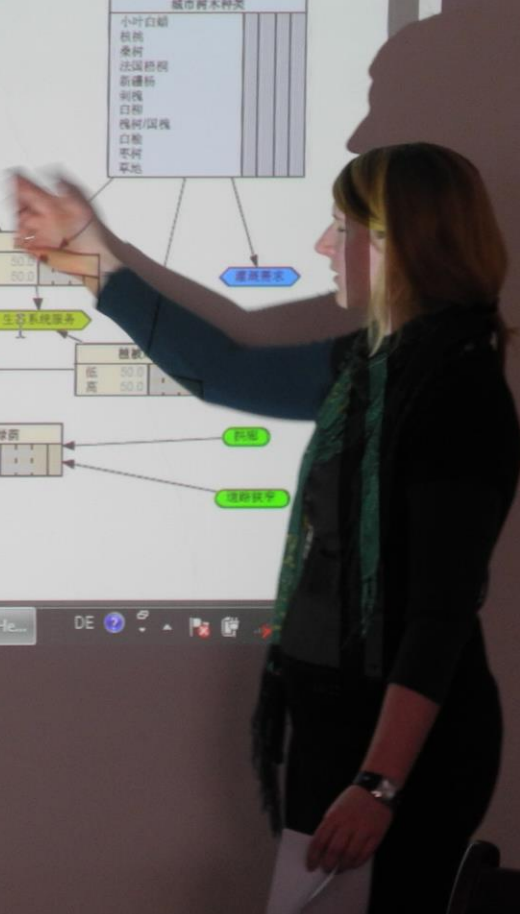
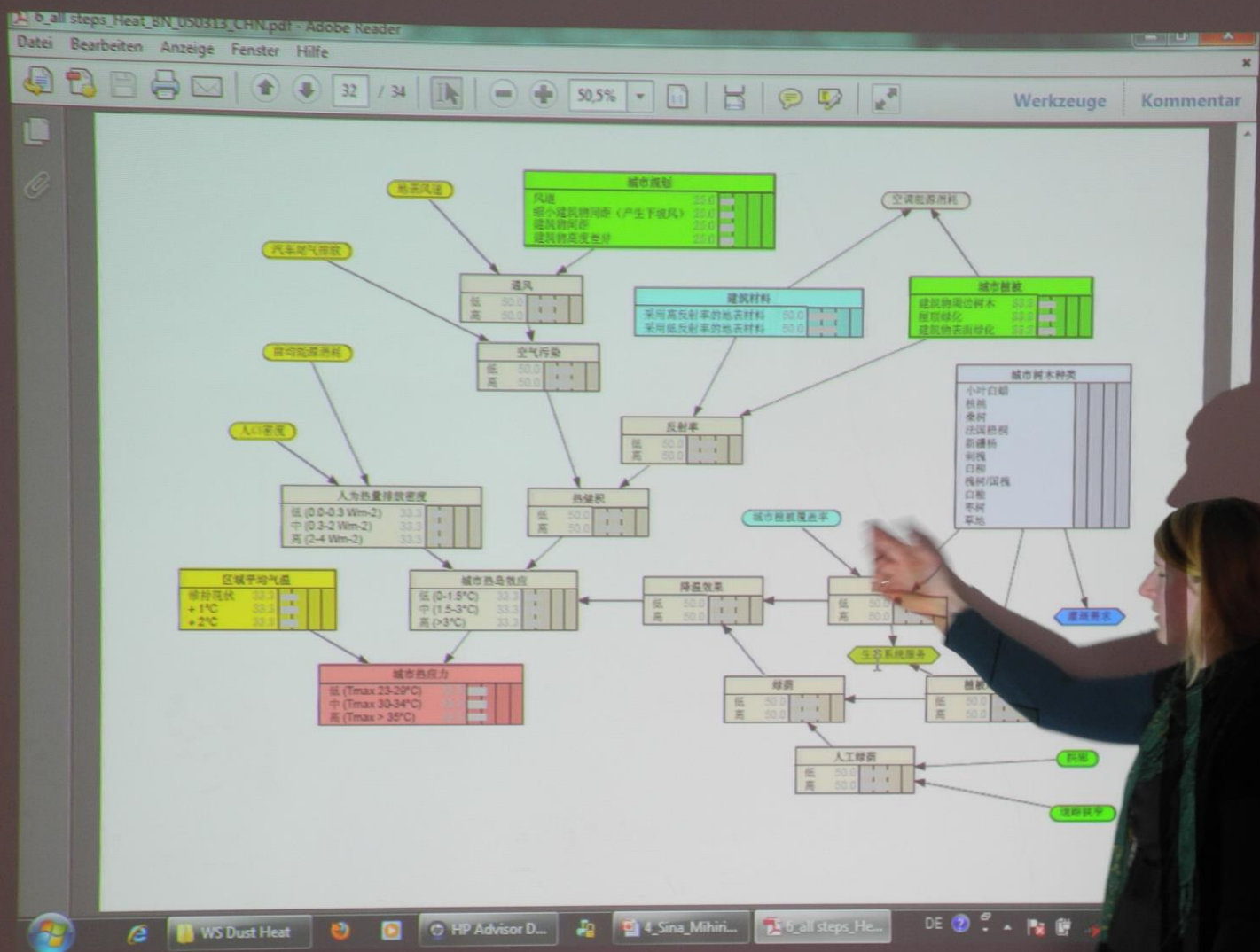
- Stakeholder were introduced
- SuMaRiO project and its unique multidisciplinary approach and project goals were introduced

Individual Work block participants presented their results to their stakeholders

Stakeholder were interviewed and questionnaire surveys were performed for further analysis

Training local students and stakeholders

- Existing problems from fieldwork and implementation were discussed
- Proposals were recommended to stakeholders
- Related excursions were organized



# 3. Results

## 3.4 Stakeholder dialogues for SuMaRiO Work block

Training local students about Bayesian Network Analysis for land and water management



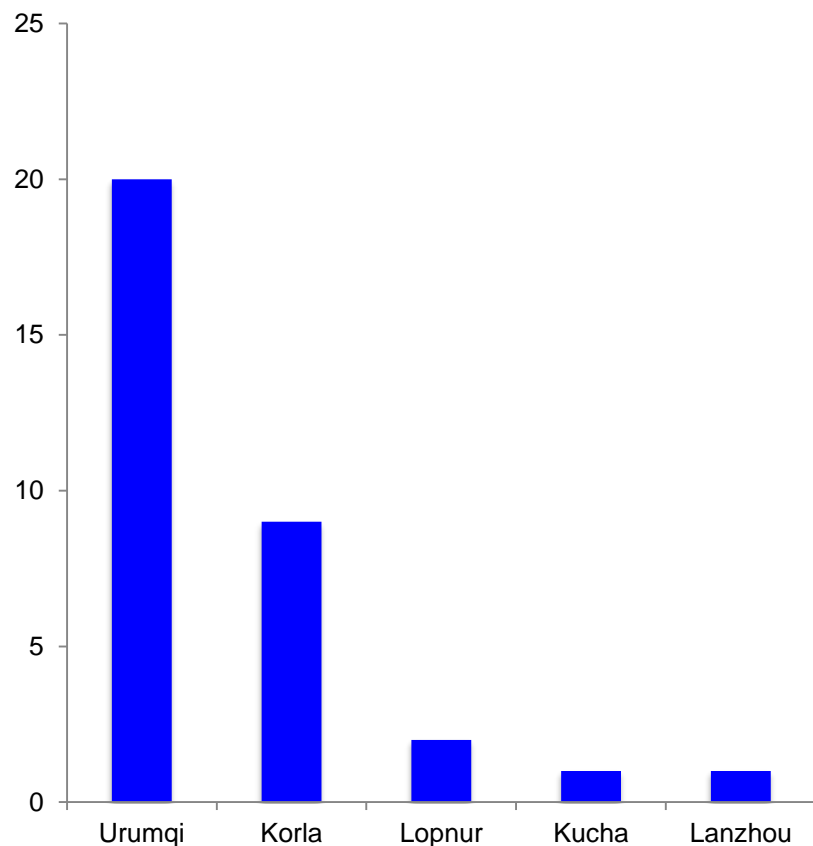
Exchange Scholars between Germany and China



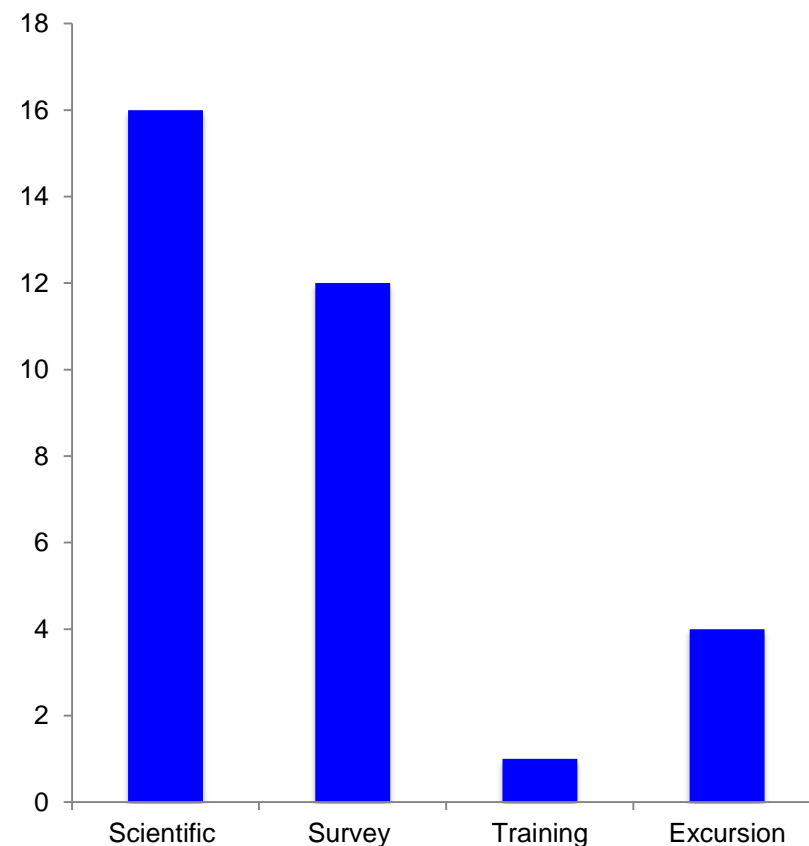
# 3. Results

## 3.4 Stakeholder dialogues for SuMaRiO Work block

### Workshops by venue



### Workshops by type

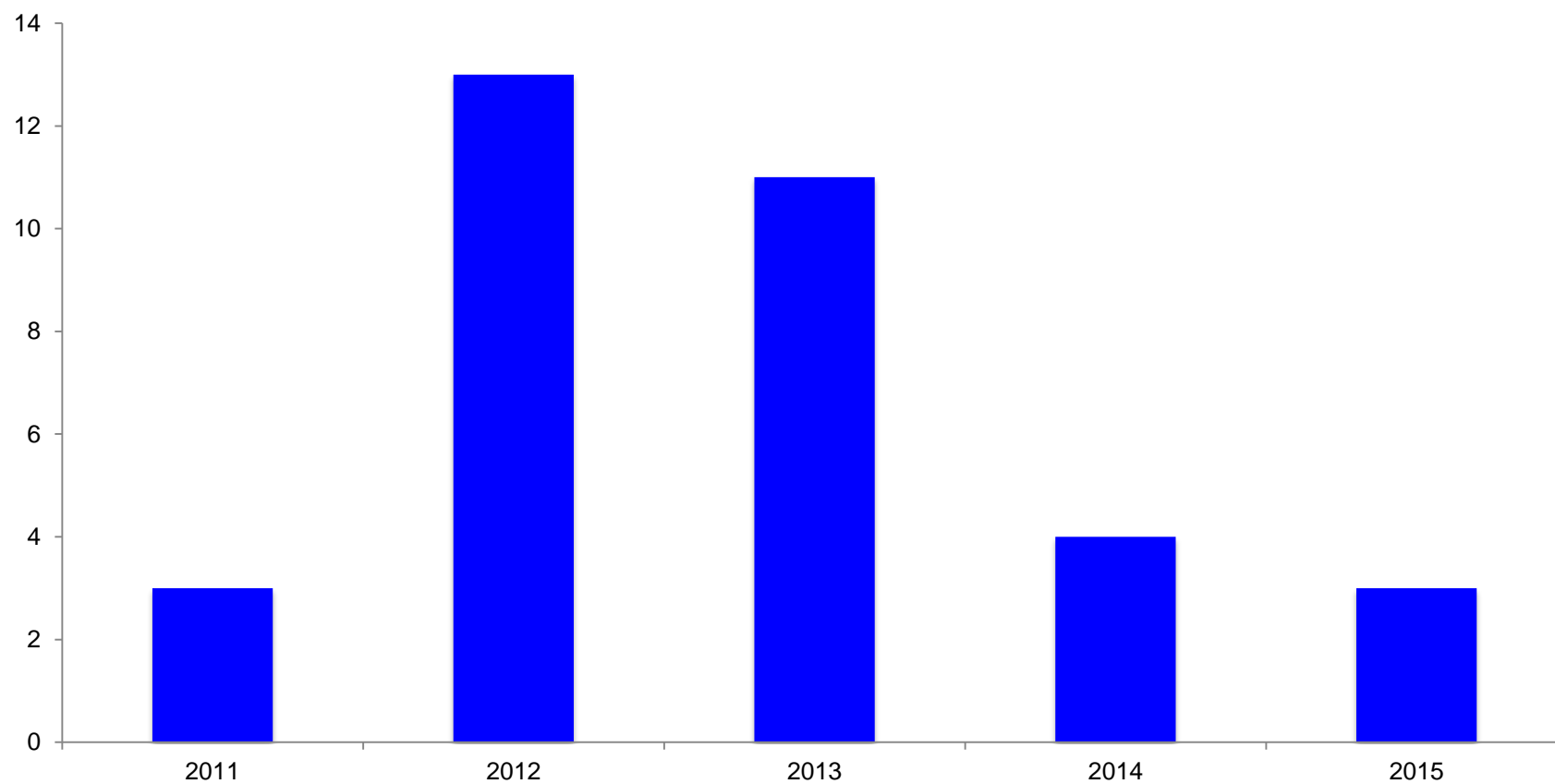




# 3. Results

## 3.4 Stakeholder dialogues for SuMaRiO Work block

**Workshops by year**





# 3. Results

## 3.4 Stakeholder dialogues for SuMaRiO Work block

Workshop statistics table (1)

Workshop No	Year	Venue	Participant No	Type of workshop
1	2011	Urumqi	17	scientific workshop
2	2011	Urumqi	24	scientific workshop
3	2011	Urumqi	25	Excursion
4	2012	Urumqi	23	scientific workshop
5	2012	Urumqi	23	scientific workshop
6	2012	Korla	13	scientific workshop
7	2012	Korla	13	Survey workshop
8	2012	Korla	13	Excursion
9	2012	Urumqi	26	scientific workshop
10	2012	Urumqi	26	scientific workshop
11	2012	Lanzhou	19	scientific workshop
12	2012	Korla	19	Excursion
13	2012	Urumqi	30	scientific workshop
14	2012	Urumqi	30	scientific workshop
15	2012	Urumqi	30	scientific workshop
16	2012	Urumqi	16	Survey workshop
17	2013	Korla	14	Survey workshop



# 3. Results

## 3.4 Stakeholder dialogues for SuMaRiO Work block

Workshop statistics table (1)

Workshop No	Year	Venue	Participant No	Type of workshop
18	2013	Korla	10	Excursion
19	2013	Korla	18	Survey workshop
20	2013	Urumqi	19	scientific workshop
21	2013	Urumqi	19	Survey workshop
22	2013	Korla	27	scientific workshop
23	2013	Urumqi	21	Survey workshop
24	2013	Lop Nur	15	Survey workshop
25	2013	Korla	14	Survey workshop
26	2013	Lop Nur	20	Survey workshop
27	2013	Kucha	19	Survey workshop
28	2014	Urumqi	11	Survey workshop
29	2014	Urumqi	21	Training workshop
30	2014	Urumqi	33	scientific workshop
31	2014	Urumqi	14	Survey workshop
32	2015	Urumqi	20	Survey workshop
33	2015	Urumqi	20	scientific workshop
34	2015	Urumqi	23	scientific workshop
<b>Total of 685 workshop participants</b>				



# 3. Results

## 3.5 Dissemination



- SuMaRiO project in
- SuMaRiO project w media (news papers sites.
- SuMaRiO project a disseminated by pro social media (WeCh



<http://www.xinhuanet.com/ghurwy/zblm/2t/ts/27258610.shtml>



## 4. Conclusions

- All conferences and workshops established a platform where Chinese and German stakeholders exchange and implement transdisciplinary approaches to sustainable management of River Oasis along the Tarim River
- Building trust among stakeholders is also crucial for successful stakeholder dialogue
- Transfer of knowledge through educational films, conferences and workshops has been achieved

# Thank you for your attention!

