# Invitation from Chairman of Organizing Committee and President of INACOLD

Dear ICOLD Members,

On behalf of The Indonesian National Committee on Large Dams (INACOLD). I would like to extend our invitation to participate in the 82nd Annual Meeting of ICOLD. The event will take place in Bali on 2-6 June 2014 at Bali Nusa Dua Convention Center (BNDCC).

Along with the history of ICOLD, Indonesia has been recorded as member country of this world prestigious organization. For Indonesia, this is the second time we have been entrusted to host such an important event of ICOLD. The first one was in Jakarta in 1986. I believe that through this important event, we will be able to show you the whole set of our experience in implementing the country's development and management in large dams in particular and in the water resources development in general.

The selection of Bali as the venue of the meeting is not just because of its reputation as a tourist destination, but more than that, it has proven record of hosting various kinds of international events. It is also an opportunity to see boundless variety of unique sceneries as well as countless traditional and cultural heritages.

Our Social programs are designed to provide you with unique opportunities to taste and feel the best of Bali's hospitality and its unique culture, through various exciting and full-filled activities held before, during and after the event. To complement these, the distinct culturally rich province offers an extensive range of hotels, exquisite cuisines, fascinating sceneries, a genuinely friendly and charming people practicing an authentic ancient heritage culture and almost unlimited recreational and cultural options.

We trust that the time you spend with us in Bali will be most rewarding, which leads to many experience and friendships. We are looking forward to welcoming you to the 82<sup>nd</sup> Annual Meeting of ICOLD and hope that your participation will be productive as well as memorable.

Dr. M. Basuki Hadimuljono

Chairman of INACOLD



## **Preface**

The International Symposium, with the main theme on DAMS IN GLOBAL ENVIRONMENTAL CHALLENGES, conducted in 4<sup>th</sup> June 2014, is one among the events in the 82<sup>nd</sup> Annual Meeting of the International Commission on Large Dams in Bali, Indonesia. It is a great honour to have all ICOLD delegates and dam experts, professional managers, as well as decision makers from the international dam community to participate in the international symposium. The objective of the symposium is to collect the knowledge of the latest development from the dam experts from various field of expertise to share with dam engineers in developed and developing countries, and to transfer especially to young dam engineers to ensure the dam engineering sustainability.

The topics in the international symposium are listed as follows:

- 1. Social and environmental aspects of dam,
- 2. Engineering issues in dam development,
- 3. Challenging in tailing dam project,
- 4. Dams and water quality management,
- 5. Catchment area management for sustainable dam development,
- 6. Challenges in dam safety policy and implementation,
- 7. Dam operation in connection with climate change.

We have received 532 papers from 53 countries related to the theme and the topics. These papers were evaluated by national reviewer as well as international reviewer, involving experts related to dam engineering and environment from various countries. The result is that 246 high quality papers, of which 146 papers are presented in oral session and 81 papers presented on poster session.

We also provide awards for the best paper and presenter among young engineers to encourage their further involvement in the dam engineering, development, and management. We hope, the presentations and discussions are fruitful, and further provide contribution to the future sustainable dam engineering.

### **Bambang Hargono**

Chairman of the Symposium and Workshop Committee, The 82<sup>nd</sup> Annual Meeting of ICOLD, 2014, Bali.



# Organization of the Symposium

## Chairman, Bambang Hargono

Eddy A. Djadjadiredja

Widagdo Tri Bayu Aji

#### Secretariat,

Rahmat Suria Lubis

Ade Karma

Wida Firliyan Tirtani

Rudi Resmiyadi

Deni

Feby Choirul Humawardi

#### Reviewer,

Prof. R. W. Triweko

Prof. Iwan K. Hadihardaja

Prof. Hidayat Pawitan

Prof. Indratmo Soekarno

Prof. Nadjadji Anwar

Prof. (R). Simon S. Brahmana

Prof. (R). Robert Delinom

Dr. Arie Setiadi Moerwanto

Dr. F. Mulyantari

Dr. William Putuhena

Dr. M. Yanuar J. Purwanto

Dr. Aries Firman

Dr. Mochammad Amron

Dr. Barti Setiani Muntalif

Eddy A. Djajadiredja

HM. Soedibyo

Bhre Susantini R.

Bambang Koeswidodo

Moegijantoro

Zainudin

Widagdo

Sri Hetty Susantin

Husni Sabar

Rismatoyo

#### **International Reviewer.**

Stephen Fox (Australia)

C.B. Viotti (Brazil)

Anton J. Schleiss (Swiss)

Xu, Ze Ping (China)

Jian, Ping Zhou (China)

V.K. Kanjlia (India)

Tadahiko Sakamoto (Japan)

Kyung- Soo Jun (Korea)

Paul Roberts (South Africa) Pham Hong Giang (Vietnam)

Ali Noorzad (Iran)

# **Table of Contents**

Invitation from Chairman of Organizing Committee and President of INACOLD	i
Preface	ii
Organization of Symposium	iii
Table of contents	iv
Table of contents	1 V
Sub Theme 1: Social and environmental aspects of dam	
Study of Social and Economic Impacts of Construction of SIAHBISHEH Dam Using Rapid	I-1
Matrix Method	
Roohollah Mohammadvali Samani, KazemHeidarpourChenar, FatemehIravaniniayTehrani	
The Evolving History of Lake Biwa Weir  Masahisa Nakamura, KatsukiMatsuno	I-2
Environmentally friendly water-powered DTH drilling in dam applications The history of Down-The-Hole-Drilling and use of water-powered hammers	I-3
Donald A. Bruce, Rudy Lyon, Stefan Swartling, Michael Beas	
Development of Cruising RCD Construction Method	I-4
Y. Yamaguchi, T. Fujisawa&Y.Yoshida, T. Sasaki	
Public participation, Human Security and Public Safety around Dams in Sweden: A case study	I-5
of the regulated Ume and Lule Rivers	1-3
M-B Öhman, M. Palo, E-L Thunqvist	
Roadmap of pre-investment process for a hydropower project. Case study Tarnita-	I-6
Lapustestipumpstorage hydropower plant.	10
Irinel Daniela Iacob	
Evaluation on the Effect of Dam Engineering to Atmospheric Ecosystem	I-7
LinzhangGao, Fuhai Yao & Bin Duan	
Environamental Management During Construction inComplaince With Mexican Regulations	I-8
M.A. Gomez-Balandra, C. LecandaTerán, A. Hollands Torres and R.D. LlerandiJuárez	
Greenhouse Methane Gas Emission From Reservoirs In Java, Indonesia	I-9
Simon S.Brahmana, Tontowi, Sukmawati, Yani Sumariani	1,
European Working Group "Management of dam incidents" Case study: Finland	I-10
Juha Laasonen	1-10
	I-11
La Romaine Hydroelectric Complex - Management of the Riparian flow at Romaine 2 during construction and reservoir filling	1-11
Jean-Pierre Tournier, Luc Roy, Redha Kara, Isabelle Thériault	
	I-12
Technical, Socio-Economic and Environmental aspects in converting Devsari H.E.P. (252MW) from Storage to Run of the River Scheme	1-12
Deepak Nakhasi& Harsh Bhaskar Mehta	
Implementation of the Hydropower Sustainability Assessment Protocol: Romanche-Gavet's	I-13
project under construction in France	1 10
Emmanuel Branche	
Silvan Project Implementation by Participation and Impacts on the Society, Economy and	I-14
Environment	
ÖnderÖzen, ErgünÜzücek, TuncerDinçergök	
Study on environment friendly hydropower project construction	I-15
Xu Zeping	
Integrated Water Resource Planning For South Africa: Water Use Efficien	I-16
T. Nditwani	-
Public Safety Around The Dams In Slovenia	I-17
Nina Humar, Andrej Kryžanowski	

Management At Downstream Of Ir. H. Djuanda Dam With Public Participati On Djuanda, H. Rachmadyanto, L. Agustini	I-18
Enhancing Community Participation In Dam Management (Prepairing Emergency Action Plan) Using Visual Communication Media Concept (Case Study: Krisak Dam, Wonogiri, Central Java, Indonesia) Juliastuti, Sari Wulandari	I-19
Landslide Prevention On Reservoir of Upper Cisokan Pumped Storage Hydropower Based on Community Development  Buchari Zainal Arifin, Nurmala Fauzia	I-20
Strategies of public awareness on dams and reservoirs  J. Polimón	I-21
Multi-Criteria Studies for the Sustainable Management of Excavation Waste from three major Pumped Storage Power Plants Projects in Spain.  V. Mendiola, M.E. Polanco& A. Zamo	I-22
Blasting Vibration Control in Residential Area near Cheragh–Vays Dam Amir Hafezquran	I-23
A survey about passive defense, and lake dam's requirements to water fronts and how to construct a floating waterfronts in accordance with changes in Water levels in dams Meysam Rezaei Ahvanouei, Hamid Ehsani, Mahyar Rezaei Ahvanouei	I-24
The Karalloe Multipurpose Dam For Environmental And Raw Water Development Agus Setiawan, Hariyono Utomo, Eka Rahendra, Subandi, Andika Kuswidyawan, Arif Paputungan	I- 25
The Saddang Multipurpose Dam For Anticipate Flooding And Environmental Development Sumardji, EkaRahendra, Subandi, Andi M. Irham, M. K. Nizam Lembah, Sukarman	I-26
Environmental Management On The Pre-Construction Stage Of Ucps Hepp Development Tona Indora, Arief Heryana, Akbar Nugroho	I-27
Sub Theme 2: Engineering issues in dam development	
Estimation of interfacial properties of concrete face and seismic analysis on the highest concrete-faced rock fill dam in South Korea G.C. Cho, K.I. Song, H.J. Yun	II-1
Underground dam construction as delayed efforts to enrichment roundwater in arid areas of Bunutan, North East Bali, Indonesia  Anwar Makmur, F. Mulyantari	II-2
Impact Drilling in Embankment dams – A Comparative study between Water-powered DTH HammerDrilling Technology and Hydraulic Top Hammer Drills <i>JörgRiechers</i> , <i>Michael Beas</i>	II-3
The importance of redundancy in the surveillance of aging dams – the CahoraBassa experience Ilídio Tembe, Ezequiel Carvalho, Louis Hattingh	II-4
Dam SvartevatnAn example of challenging upgrading of a large rockfill dam P. H. Hiller, L. Lia, P. M. Johansen, R. Guddal	II-5
Dynamic Analysis of Seismic Behavior of Raised Concrete Gravity Dam During Large Earthquake Masafumi Kondo, Takayuki Shida, Yasufumi Enomura, Takashi Sasaki	II-6
Seismic analysis of concrete gravity dam installing new outlet works conduit into existing dam	II-7
body	
body Takayuki Shida, Masafumi Kondo, Takashi Sasaki, Yasufumi Enomura	

Effects of limited number of slip circles and arbitrary slip circles onsliding deformation of embankment dams due to earthquakes Sho Fujikawa, Hiroyuki Sato &Yasufumi Enomura	II-9
Cracking on embankment dam body due to recent large earthquakes and direct and splitting ensile strength tests for earth-core material <i>Hiroyuki Sato, Yasufumi Enomura, Y. Yamaguchi</i>	II-10
Effects of reservoir water level and temperature on vibration characteristics of concrete gravity dam  Takeshi Kashima, Takashi Sasaki, Masafumi Kondo, Yasufumi Enomura	II-11
Evaluation of Embankment Material Properties Affected by Circular Slip Failure Mode due to a Large-Scale Earthquake Tomohiro Shiono, Akira Takahashi, Kazunori Takasawa, Tomokazu Suzuki	II-12
Capacity of Passive Rock Bolts in Concrete Dams – Improved Design Criteria C. Thomas-Lepine, L. Lia	II-13
Effects of Rock Mass Anisotropy on Deformations and Stresses around Tunnels during Excavation  T.D.Y.F. Simanjuntak, M. Marence, A.E. Mynett, A.J. Schleiss	II-14
Filter Design for Wet Core Embankment Dams in Wet Climates  Abbas Soroush, Sina Shams Molavi MSc, Piltan Tabatabaie Shourijeh	II-15
Prediction of Crest Settlement of Concrete-Faced Rockfill Dams Using a New Approach A. Noorzad, D. Behnia, S.R. Moeinossadat, K. Ahangari	II-16
Design And Construction Challenges Of The Canal Borinquen Dams 1w, 2w, And 2e Wonnie Kim, Carlos Zambrano, Chris Ottsen, Donald J. Montgomery	II-17
Evaluation of Flow Characteristics and Cavitation at Chute Channel Using Hec-Ras Model (Case Study: Germi Chay Spillway Chute Channel) Sh. Partovi Azhar, A. Mihandoost	II-18
Laboratory and Numerical Study on Design Parameters of Earth Pressure Cell A. Noorzad, K. Ahangari, M. Golestanifar	II-19
Upgrading Sant Llorenç Dam's Gates Felipe Río Iglesias, Francisco José Conesa Baños, Antonio Palau Ybars	II-20
Flood in June 2013 and Dams Example of flood routing through Hostivar reservoir <i>J. Riha</i>	II-21
Strengthening of the Right Abutment at a Norwegian Arch Dam Lunde, M., Halvorsen, A., Strokkenes, S. A, Panthi, K. K., Lia, L.	II-22
The construction of "Digital Dam" System Fan Qixiang, Zhou Shaowu, Wu Kun	II-23
Assessing Hydraulic Fracturing of Rockfill Dams using Laboratory Tests and Numerical Analysis  D. Djarwadi., K.B. Suryolelono., B. Suhendro., H.C. Hardiyatmo	II-24
Finite Element Modeling For Acoustic Reservoir-Dam-Foundatiom Coupled System Bakenaz A. Zeidan	II-25
Vibration model tests on the seismic characteristics of raised fill dams Hidekazu TAGASHIRA, Yoichi HAYASHIDA, Seiichiro KURODA And Susumu MASUKAWA	II-26
Evaluating the Drainage Condition on Seismic Behavior of Dam Nima Tavakoli Shirazi, Mahdi Azhdary Moghadam	II-27
Application Of Simple Hydrologic Model For Recalculating Water Balance Of Cacaban Dam Irrigation System Sukirno, Sahid Susanto	II-28

Reviewing necessity of consolidation grouting in Foundation of Roudbar Lorestan Earth core Rock Fill Dam Ali Azin	II-29
Lessons learned and experiences from treatment works on hydraulic structure Karolínka E. Bednárová, D. Grambli ková, J. Babe ka, P. Glaus	II-30
Comparative Similarity Study on Hydraulic Losses of a Y-bifurcation <i>U. Lasminto, R. Klasinc</i>	II-31
Non Linear Seismic Analyses of Dams:New methods M. Meghella, L. Furgani	II-32
Prospects Of Rehabilitation Of The Vogrš ek Dam – A Self Suficient System Andrej Kryžanowski, Ester Džamastagi , Nina Humar	II-33
The Use Of Geophysical Method Gpr - Ground Penetration Radar In The Quality Assessment Of The Embankment Dam C. H. de A. C. Medeiros	II-34
Development Of Seismic Hazard Map For Dam Design Nurlia Sadikin, Mahdi Ibrahim Tanjung, Dery Indrawan, Masyhur Irsyam, M. Asrurifak	II-35
Issues on small dam development and management in Korea Wook Jong Ju, Jeon Young Ryu	II-36
Pre Elementary Evaluation Of Obel-Obel Underground Dam Ahmad Taufiq, Deasy Rosliani, Edwin Ruswandi	II-37
Leakage Evaluation from Foundation of Old Embankment Dam by Instrumentation Data Analysis and Geoelectric Field Tests: A Case Study on Mahabad Dam F. Jafarzadeh, S. Yoosefi, M. Banikheir, H. Ghasemzadeh, A. Akbari	II-38
Analysis of Longitudinal and Transverse Cracks in Crest of Doroodzan Earth Dam and Left Abutment Leakage F. Jafarzadeh, S. Yoosefi	II-39
The Safety Criteria for Geotechnical Instruments on the Internal Erosion in Embankment Dams Chinoros Thongthamchart, P. Brohmsubha	II-40
Xayaburi Hydroelectric Power Project Status report of the implementation of this large Kaplan project  Bernhard Muehlbachler	II-41
An Example of Small Hydropower development in Italy S. Citterio	II-42
Reliability of conjugation of concrete and rock-fill dams of the Boguchany HPP A. N. Volynchikov, Yu.B. Mgalobelov, I.V. Baklykov	II-43
Engineering Issues In Dam Development Management Of Aging Dams Bijan Farhangi	II-44
A Study on a Field Application about Concrete Face Surface Inspection of C.F.R.D(Concrete Faced Rock-fill Dam) Using the Impact Echo Chang-Gun/Shin, Minlee/Chae, Wang-gon/Lee, Young-Jung/Kim	II-45
Adding extra spillway discharge capacity, a few dam refurbishment examples James Yang, Romanas Ascila, Carl-Oscar Nilsson	II-46
Feasibility Analysis for Construction of New Dams in Rajasthan State <i>Mathur Pradeep, Gupta N.K., Jethoo A.S.</i>	II-47
Determination of Rock-fill Parameters Based on a Hardening Soil Model Using Large Scale Triaxial Test results  A. Akhtarpour, M. Salari	II-48

Relation between Engineering Properties from Laboratory Testing of Embankment fill Material and Geophysics Investigation are Use for Real-time Dam Safety Assessment for Large Dam in Northern Region of Thailand Chatchai Pedugsorn, Noppadon Poomviset, Perasin Seesawat	II-49
Dam Development in Landslide and debris flow disaster area in Mae-Ngon Basin, Fang District, Chiangmai Province, Thailand Chatchai Pedugsorn	II-50
Instrumentation for Aging Dam in Northern Region of Thailand for First Case Study of Mae-Jok-LuangDam, Chiangmai Province, Make Changes in Dam Safety Management Policy and New Concept of Dam Instrumentation for Aging dams of RID (Royal Irrigation Department). Chatchai Pedugsorn	II-51
Rational a allocation of ffunds for u upgrading a aging dams  I. Asman, C. Tudorache, D. Stematiu	II-52
A Practical Consideration on the Damage to Old and Small Irrigation Dams by the 2011 Tohoku Earthquake Kazumi Ueda, Masakazu Matsura	II-53
Prediction of Concrete Frost Damage of The Nagawado Dam Based on The Standardized FreezingandThawingCycle Method Reina Doi, Takahide Kurose, Hiroaki Noguchi	II-54
Attenuation Relationship of Earthquake Motion at Dam Foundation in Consideration of The 2011 Tohoku Earthquake Takeshi Ito, Takashi Sasaki, Y. Yamaguchi, T. Annaka	II-55
Trends of annual behavior of concrete dams Mikio NONAKA, Takayuki SANO, Koichiro OTAGAKI And N. Shirakawa	II-56
Underground Dam as a technical solution for a social problem Securing scarce water resources against mine activities Case study: Ali-Abad copper mine - central Iran Vafa Kamalian, Mohammad Ahmadi, Hamid Reza Seif, Kourosh Shakeri	II-57
3D Numerical Study of the Efficiency of the Grouting Curtain in an Embankment Dam A. Akhtarpour, M. Damghani	II-58
Determination of Critical Submergence at Intakes Using a CFD Models (Case Study Aydoghmush Dam's Intake System) Sh. Partovi Azhar, D. Farsadizadeh	II-59
During Construction Behavior of Ghermi Chay Dam S. Ghorbany, M. AkbarzadGhamari, A.Mihandoost	II-60
Estimation of Water Balance for Maninjau Hydropower in West Sumatera using TRMM and Discharge Data  Bambang Istijono, Revalin Herdianto, Dalrino, Adek Rizaldi	II-61
Multiple Water-Tightening Systems in the Foundation of Upper Gotvand Dam, Southern Iran S. Mohammad, S.Y. Rohani, N. Ganjian, M. Rahimi-Dizadji	II-62
Studies on creep behaviors of Lianghekourockfill by triaxial tests  Li Haifang, Wen Yanfeng, Zhang Yinqi, Sun Geng, Jin Wei	II-63
Proposing optimum concrete mix design in RCC dams Nima Tavakoli Shirazi, Gholamreza Azizyan, Alireza Negahdar	II-64
Phenomenon Lime Leaching At Balambano Dam Anom Prasetio, Pamrih Pammu, Yusri Yunus	II-65
Lessons From Way Ela Natural Dam and Another Potency In Indonesia  Ahmad Taufiq, Dessy Rosliani, Djoko Mudjihardjo	II-66
Dam Perfomance in Porous Foundation(Case from Nadra Dam, Cilegon)  Ahmad Taufiq, Diah Affandi, Dessy Rosliani, M. Budi Saputra	II-67

Management Of Dam Gates: Precautions Against Failures And Aging D.R. Mahajan	II-68
The Inspection Of Sabodam Design To Ensure the effectiveness And Safety  I. Prinadiastari, F.T. Yunita	II-69
The Development of a Risk Register for an Early Contractor Alliance Dam Upgrade K.E. Mc Cann, H. Hawson, B.W. Wilson.	II-70
Design of cut off wall for Al-Wand dam due to the complex geological condition of foundation <i>Ghanim M.H. Al-Sultan, Riyan A.H. Al-Obaydi</i>	II-71
Adopting remote sensing in dam surveillance G. Grzanic, Ø. Lier& I. Ekström, Y. Larsen & T.R. Lauknes	II-72
Instrumentation Utxesa Dam Felipe Río Iglesias, Francisco José ConesaBaños	II-73
An investigation on the bulging phenomenon in the clay core of rockfill dam based on the stress and pore water pressure data  J. BolouriBazaz, H. Gholami, M.T. BolouriBazaz	II-74
Reinjection Of Vertical Joints In Arch Dams By Means Of High Pressure Resins Alberto Gonzalo	II-75
Resistance of Concrete Dams to Natural and Anthropogenic Impacts V. Sudakov, A. Pak	II-76
Application of BOTDA based Optical Fiber Strain Sensing Technology in Spiral Case Preloading Filling Test  CUI He-Liang, WANG Yu-Jie, Zheng Xiao-Hong, Pengshu-Sheng	II-77
Effect of Foundation Flexibility on Seismic Response of Concrete Gravity Dams Bakenaz A. Zeidan	II-78
Could the failure of teton dam have been prevented with an efficient monitoring plan? <i>J.F.A Silveira</i>	II-79
Experiment Study On Changes Of Sediment Erosion And Deposition In The Reach Of Chongqing City Under Different Conditions Of Water And Sediment WANG Jun, CHENG Chuanguo, WU Huali	II-80
Clarification on Hydraulic Characteristics of Labyrinth Spillway with Large Discharge Capacity Applied to Nam Ngiep 1 Hydropower Project Yushi AOSAKA, Makoto ASANO, Makoto ASAKAWA & Junichi MIZUTA	II-81
A Comparative Analysis of Estimated and Measured Seepage Rate of Rockfill Dams in Korea Joongwook Lee, Heui-Dai Lim	II-82
ICT Based Integrated Water Resources Management of K-Water H.S. Kim, B.S. Choi, W.H. Cho	II-83
Investigation of Seismic behaviors of ECRD and CFRD using dynamic centrifuge tests and 3D numerical simulation  Dong Soo Kim, Young Kyu Cho, Mu Kwang Kim	II-84
Improvement of Dam Health Monitoring System for Dams of Hydro Power Plant in South Korea  Yongjung Kim, Heonwoo Kwon, Kwangseop Kim	II-85
Evaluation of Integrity for Small Dams using the Analytic Hierarchy Process  Lee Jong Keun, Lee Wang Gon	II-86
Sub Thoma 3: Challanges in tailing dam (TD) project	
Sub Theme 3: Challenges in tailing dam (TD) project  Design Optimization of Bauxite Residue Dam in Connection with Environment and Land Acquisition	III-1

Design and construction of an exposed geometry and in a system for the Con Checkmah	
Design and construction of an exposed geomembrane sealing system for the Sar Cheshmeh tailings dam raising in Iran  Craig Noske, Alberto Scuero, Piero Sembenelli, Gabriella Vaschetti	III-2
Tailings Storage Risk Reduction by Integrated Waste Management Mine at Didipio Mine D.M. Brett, R.J. Longey, S.P. Edwards	III-3
Manual For Design, Construction And Operation Of Tailings Dams In Iran Vahid Faridani, Hamid Reza Tamannaie, Reza Baghi, Shahrokh Tahouni	III-4
Optimization of Tailings and Water Management Schemes in Taft and Daraloo Copper Mines, Iran H. R. Seif, A. Roshdieh, H. Zaker	III-5
Closure Of Acid Tailings Storage In A Tropical Jungle  John Phillips , Mark Hunte, Rio Tinto	III-6
Comparison of tailings dams dynamic response in case of central and downstream method of construction  LjupchoPetkovski, StevchoMitovski	III-7
Assessment of static and seismic stability of Kumtor's gold mine tailings dam in Kyrgyz Republic B.A. Chukin, R.B. Chukin	III-8
Geotechnical Performance Evaluation of Sediment Dam A Case Study on Fiona Dam at PT Vale Indonesia Tbk Wiyatno Haryanto, Anom Prasetyo	III-9
Sub Theme 4: Dams and water quality management Upper Gotvand Dam and Hydro Power Plant Dealing With Salinity in Reservoir Challenges, Remedies and Evaluations Satoshi Ojima, Yoshiaki Murakami	IV-1
Integrated Approach for Environmental management in Teryu River  Yuichi Kitamura, Tetuo Murakami	IV-2
LIDAR – ALS Application for Construction of the Numerical Model of the Dam Reservoir Bowl S.C. Ooijens, I. Wieling, G. Busser	IV-3
Bowl	IV-3
Bowl S.C. Ooijens, I. Wieling, G. Busser  Comparative study on settling rate evaluation for soil particles in reservoirs	IV-4
Bowl S.C. Ooijens, I. Wieling, G. Busser  Comparative study on settling rate evaluation for soil particles in reservoirs  Hitoshi Umino, Noriaki Hakoishi  Multi-objective Reservoir Optimization upon Pareto Front Considering Reservoir sedimentation with Application to the Three Gorges Project	IV-4
Bowl S.C. Ooijens, I. Wieling, G. Busser  Comparative study on settling rate evaluation for soil particles in reservoirs Hitoshi Umino, Noriaki Hakoishi  Multi-objective Reservoir Optimization upon Pareto Front Considering Reservoir sedimentation with Application to the Three Gorges Project Fang-Fang Li, Jun Qiu, J.H. Wei  How water column stability affects the surface chlorophyll a in a deep subtropical reservoir and the time lags under different nutrient backgrounds	
Bowl S.C. Ooijens, I. Wieling, G. Busser  Comparative study on settling rate evaluation for soil particles in reservoirs Hitoshi Umino, Noriaki Hakoishi  Multi-objective Reservoir Optimization upon Pareto Front Considering Reservoir sedimentation with Application to the Three Gorges Project Fang-Fang Li, Jun Qiu, J.H. Wei  How water column stability affects the surface chlorophyll a in a deep subtropical reservoir and the time lags under different nutrient backgrounds M. Zhang, Z.Y. Sun, M. Zhang, Q.H. Cai  Study and practice of reducing sedimentation in the tail area of the Three Gorges Reservoir	IV-4 IV-5 IV-6

Aerating Turbines at new Dam Toe Hydroelectric Power Plants at the existing Belesar & Peares Reservoirs (Spain)  V. Mendiola, G. Rodríguez	IV-10
Effective Sediment Control In A Reservoir Pranoto S.A., Suripin, Suharyanto, Djoko Legono, Isdiana	IV-11
Ways to Improve Water Quality in Diponegoro Reservoir at Krengseng Watershed, Semarang Grace Lucy Secioputri, RahmatKurniawan, Suseno Darsono, Sudarno	IV-12
The Relationship Between Polycentropodidae Larva (Trichoptera) Abundance and Characteristic Sediment in Sempor Reservoir KisworoRahayu, BondhanWiriawan&Rr. Vicky Ariyanti	IV-13
Simulating the effects of reduction in dam height on water quality of reservoir (case study: Baghan dam) Seiedmorteza Rad, Bahman Yargholi, Fereidoon Karampour	IV-14
Thermal and salinity Stratification Modeling of Dalaki Reservoir with the aim of agricultural use study  BahmanYargholi, Jahan Kadkhodapour, Fereidoon Karampour	IV-15
Underground Dam in karst Region, case study Bribin Seropan Cave, Gunungkidul, Yogyakarta, Indonesia Bani Nugroho, Pulung A. Pranantya	IV-16
Water Quality Management by Free-selective Air-lock Intake Hideaki Kawasaki, Hiroki Yamamoto, Kazuhiro Kuwahara	IV-17
The new practical method for screening musty-odor / non-odor species in Oscillatoriales (Cyanophyta)  Fuminori Kimura , Takamitsu Homma Ken Ushijima Eiichi Furusato, Yasushi Tanaka	IV-18
Assessment of Capacity and Water Level Profile at the Cidanau Head Work Sustaining Cidanau Headwork Satyanto K. Saptomo, Budi I. Setiawan, Z. Akbar Murdiono, Rizqah Pangestu, M. Budi Saputra, Saritomo	IV-19
Evaluating the Hydraulic of Cidanau Weirs Intake (Sustaining Cidanau Headwork Part 2) Satyanto K. Saptomo, Budi I. Setiawan, AsepSuryadi, M. Budi Saputra, Muhammad Nasir	IV-20
Study on Water Quality Assessment and Eutrophication Countermeasures of the Panjiakou-Daheiting Reservoirs  Hu Zuoliang	IV-21
Sedimentation effect on daily inflow calculation in run of river dam type PLTA Bakaru Wahyu Jatmika Hadi	IV-22
Peer Study between Sediment Distribution Pattern in Revervoir Using Empirical Method and Estimation of Reservoir Real Life Time  Lily Montarcih Limantara, Aniek Masrevaniah, Mohammad Bisri	IV-23
Emergency response against water quality accident to secure safe watersupply for capital area Satoshi Ojima, , Yoshiaki Murakami	IV-24
Daily Water Quality Forecasting System Linking Weather, Watershed, River and Dam Reservoirs Based On Numerical Simulation Seung Jae Lee, Han Jin Lee, Chang Young Byun, Ji Won Kim	IV-25
The Measures on Reducing Cracks and Improving the Quality of Concrete Face of CFRDs Seung Cheol. Seo & Hae Jin Yang, Heui Dae Lim	IV-26
Sub Theme 5: Catchment area management for sustainable dam development	
Development of Bayesian Network Based Dam Risk Analysis And Its Application to Rockfill	V - 1

Dam in South Korea Byoung Han Choi, Hyun-Han Kwon	
Spatial Analysis to Identify Sources of Debris (Trees) Along Hydropower Rivers Case study Pite River, Sweden  A. Söderström, M. Hansson, M. Johansson, V. Carlsson	V - 2
Development Of The Sediment Removal Suction Pipe By Laboratory And Field Experiments M. Miyakawa, N. Hakoishi, T. Sakurai	V - 3
Analysis on variation of soil erosion and sediment yield in the Three Gorges Reservoir reach Xu Tao, Zhu Jun, Zhou Man	V - 4
Decision Support System for water resources planning in Karun river basin A. Heidari, E. Bozorgzadeh	V - 5
Inter-basin Water Resources Development and Integrated Reservoirs System Bandung Operation for the Bandung Metropolitan, Indonesia Ick Hwan KO, Adang Saf Ahmad, Byoung-Seub CHOI, Arie Moerwanto, Donny Azdan, Basuki Hadimuljono	V - 6
Implementing a Sediment Transit Gate at Rizzanese Dam P. Carlioz, V. Peloutier	V - 7
Conservation Action Plan to Extend Life-Time of the Djuanfa Dam and HEPP Herman Idrus, Anton Mardiyono, Elyawati Siregar	V - 8
Sedimentation Management In The Cimanuk Watershed To Reduce Jatigede Dam Sedimentation  Adi Prasetyo, James Zulfan, Yiniarti Eka Kumala	V - 9
Intake Vortex Flow Effect on Sediment Evacuation of Dam Reservior using Physical Modelling Zabihollah Zadeh, S.M. Kashefipour	V - 10
Spatial Modeling of Cimuntur Catchment Area for Comprehensive and Integrated Watershed Management  Ajeng Aprilia, Kuntho Wibisono, Suharyanto, Harim Nugroho	V - 11
The Percentage Of Reduction In Erosion Potential Uusingusing Horizontal Drainage Using Horizontal Drainage Horizontal Drainage Akhmad Azis, Hamzah Yusuf	V - 12
Implementation Concept Of Bio-Landscape Management Through Development Of Bio-Village At The Upper Wathershed Of Dam Sahid Susanto, Sigid Santoso	V - 13
Construction of a Flood Retention Basin by Using Slight Erodible Loess C. Boley, C. Meier, M. Rosport	V - 14
Wonogiri Reservoir Sedimentation as Influenced by Change of Catchment Characteristics D.A. Wulandari, S. Darsono, D. Legono	V - 15
Sustainable sediment management engineering solutions for solvingperformance safety, performance and environmental sediment-related issues at Electricité de France (EDF) hydropower installations  D. Aelbrecht, E. Valette, J. Pralong, A. Clutier	V- 16
Catchment Area Management For Sustainable Paselloreng Irrigation Dam In Connection With The Global Climate Change Haryanto, Rahayu, Eka Rahendra, Subandi, Andi Muhammad Ratmiadi, Arif Paputungan	V - 17
The basin management in the water resources development and construction in Jiaoxi River basin of China Ye Shouren, Luo Jian, Zhang Yuanming, Wu Yongnian	V - 18
Application of simple hydrologic model For predicting the effect of water conservation	V - 19

Diagnosis of the structural evolution of dams using dynamic monitoring data R. Sarghiuta, A. Abdulamit	VI-1
On-line dynamic monitoring of Cahora Bassa Damthe next level Ezequiel Carvalho, Nilton Valentim, Chris Oosthuizen	VI-2
Instituitionalising Dam Safety Management System (DSMS) – Need of Interface- A CriticaL Study  K.V.V. Narasimha Rao, A. Narender Reddy, M.Giridhara Reddy CE,	VI-3
Probabilistic Seismic Hazard Analysis Using Distance Attenuation Formula for Dams in Japan Hideaki Kawasaki, Norihisa Matsumoto, Takashi Ikeda, Iwao Suetomi, Innpei Oshige	VI-4
Fluctuation Monitoring System for Grain Size Distribution of Cemented Sand and Gravel Materials using Digital Image Analysis K. Fujisaki, K. Kawano, I. Kuronuma, A. Takei	VI-5
Rational, organized, and successful emergency operation against disaster case of the historic earthquake in Japan S. Takagi, H. Izume, K. Someya, H. Ootaka	VI-6
Development of Early Warning System Situ Gintung at Flood Period (Case Study: Disaster Situ Gintung March 27, 2009 in Jakarta-Indonesia)  PradahDwiatmanta, FajarBaskoroWicaksono, IdhamRiyando Moe	VI-7
Concrete Support Structure for Hydroelectric Generators Subjected to Rotor Dynamic Loads  Tobias Gasch, Håkan Hansson, Richard Malm, ManouchehrHassanzadeh	VI-8
The features of reliability and safety management of ash and tailings storage facilities in Russia E.N. Bellendir, E.A. Filippova, O.A. Buryakov	VI-9
Bagré dam early warning system: operation and perspectives  A. F. Millogo	VI-10
Performance of Earth Dams Located over Active Faults (A case study)  M. Rezaifardi, A. Jalali	VI-11
Uncertainty Analysis of Design Flood for Dam Risk Analysis Based on Multisite Rainfall Generator and Bayesian Rainfall-Runoff Model Hyun-Hankwon ,Jeong Yeullim , Ki Young Kim	VI-12
Implementation of the Emergency Plan in LlacNegre Dam Felipe Río Iglesias, Francisco José Conesa Baños, María Chacón Cano	VI-13
An evaluation and comparison of rockfill dam behavior with instrumentation data during first impounding  J. Bolouri Bazaz, A. Khadem, K. Khajavi	VI-14
Coordinated Emergency Preparedness Planning In Sweden A. Söderström, R.Ascila, A. Engström Meyer	VI-15
Probabilistic Assessment Of Rockfill Dam Breaking When Water Overflows The Dam Crest Or Its Core Top  Oleksandr Vaynberg, Sergii Osadchyi	VI-16
Computer simulation of floods using hydrodynamic models with software systems MIKE 11, HEC-RAS, ISTORIC  O. Ye. Chernobyl	VI-17
Safety of the existing dam at Kakhovka hydro scheme during the construction of a new	VI-18

A.N. Zhakun	
Deformation safety and its monitoring for high concrete face rockfill dams Nenghui Li, Zhankuan Mi, Denghua Li	VI-19
Study On Safety Management Solution And Emergency Response System For Dam Xie Xiangrong, Weng Yonghong, Chen Shangfa, Yang Guang	VI-20
Influence of Climate and Reservoir Water Level on the Gezhouba Dam Horizontal Displacement and its Monitoring System CAO Wenbo, ZHU Weibin	VI-21
Study on Face Slab Rupture and Safety Evaluation for Buxi High CFRD Yao XU, Jinsheng JIA, Jutao HAO, Chun ZHAO, Jianming ZHAO	VI-22
Abutment Stability Evaluation for Suoxi Arch Dam Yu-JieWANG, Xiao-Hua HE, Bin LI	VI-23
Internal Erosion, Environmental Challenges And Dam Safety R. Bridle	VI-24
Risk Analysis Adapted To Run Off River Dams X. Bancal, O. Jullien , L. Duchesne, M. Scotti	VI-25
Evaluation of Structural Health Monitoring in Embankment Dams using Time-lapse Inversion of 2-D Resistivity Data K. Kim, M. Ha, HD. Lim, IK. Cho, D.H. Shin, D.S. Park	VI-26
Measurement Of Cracks In Batutegi Dam, Lampung, Indonesia Using Gpr, A Case Study Pulung Arya Pranantya, Mahdi Ibrahim, Djoko Mudjihardjo	VI-27
Dynamic Analysis Of Morning Glory Tower Of Djuanda Dam Due ToMaximum Credible Earthquake	
•	VI-28
Derry Îndrawan, Mahdi Ibrahim T., Haris Eko Setyawan  Probability of failureof an embankment by internal erosionusing the Hole Erosion Test	
Derry Indrawan, Mahdi Ibrahim T., Haris Eko Setyawan  Probability of failureof an embankment by internal erosionusing the Hole Erosion Test  Thibaut Mallet, Khadija Outalmit, Symadrem, Jean-Jacques Fry  Lessons from 20+ years of experience and future directions of risk-informed dam safety  management	VI-29
Derry Indrawan, Mahdi Ibrahim T., Haris Eko Setyawan  Probability of failureof an embankment by internal erosionusing the Hole Erosion Test Thibaut Mallet, Khadija Outalmit, Symadrem, Jean-Jacques Fry  Lessons from 20+ years of experience and future directions of risk-informed dam safety management D.N.D. Hartford  Dimensions of Population Health and Wellness in Determining the Safety of Dams and the Effectiveness of Emergency Plans: A Social Science Perspective	VI-29 VI-30
Probability of failureof an embankment by internal erosionusing the Hole Erosion Test  Thibaut Mallet, Khadija Outalmit, Symadrem, Jean-Jacques Fry  Lessons from 20+ years of experience and future directions of risk-informed dam safety management D.N.D. Hartford  Dimensions of Population Health and Wellness in Determining the Safety of Dams and the Effectiveness of Emergency Plans: A Social Science Perspective D.N.D. Hartford  Deformation Prediction Of A Large Cfsgd For First Impoundment	VI-29 VI-30 VI-31
Probability of failureof an embankment by internal erosionusing the Hole Erosion Test Thibaut Mallet, Khadija Outalmit, Symadrem, Jean-Jacques Fry  Lessons from 20+ years of experience and future directions of risk-informed dam safety management D.N.D. Hartford  Dimensions of Population Health and Wellness in Determining the Safety of Dams and the Effectiveness of Emergency Plans: A Social Science Perspective D.N.D. Hartford  Deformation Prediction Of A Large Cfsgd For First Impoundment Ronald Haselsteiner, Resul Pamuk, Emre Kaytan, Volkan Ceri  Applicability of Manzari-Dafalias Constitutive Model to Rockfill Materials of Fill dam	VI-29 VI-30 VI-31 VI-32
Probability of failureof an embankment by internal erosionusing the Hole Erosion Test Thibaut Mallet, Khadija Outalmit, Symadrem, Jean-Jacques Fry  Lessons from 20+ years of experience and future directions of risk-informed dam safety management D.N.D. Hartford  Dimensions of Population Health and Wellness in Determining the Safety of Dams and the Effectiveness of Emergency Plans: A Social Science Perspective D.N.D. Hartford  Deformation Prediction Of A Large Cfsgd For First Impoundment Ronald Haselsteiner, Resul Pamuk, Emre Kaytan, Volkan Ceri  Applicability of Manzari-Dafalias Constitutive Model to Rockfill Materials of Fill dam Dong-Hoon Shin, Changho Choi  Re-assessment of Design Earthquake for The Upper Cisokan Pumped Storage Power Plant Project	VI-29 VI-30 VI-31 VI-32 VI-33
Derry Indrawan, Mahdi Ibrahim T., Haris Eko Setyawan  Probability of failureof an embankment by internal erosionusing the Hole Erosion Test Thibaut Mallet, Khadija Outalmit, Symadrem, Jean-Jacques Fry  Lessons from 20+ years of experience and future directions of risk-informed dam safety management D.N.D. Hartford  Dimensions of Population Health and Wellness in Determining the Safety of Dams and the Effectiveness of Emergency Plans: A Social Science Perspective D.N.D. Hartford  Deformation Prediction Of A Large Cfsgd For First Impoundment Ronald Haselsteiner, Resul Pamuk, Emre Kaytan, Volkan Ceri  Applicability of Manzari-Dafalias Constitutive Model to Rockfill Materials of Fill dam Dong-Hoon Shin, Changho Choi  Re-assessment of Design Earthquake for The Upper Cisokan Pumped Storage Power Plant Project J.C. Tzou, L. Luor, P.C. Hou, NettoMulyanto  Improvement on Overall Dam Safety in Indonesia under Dam Operational improvement and Safety Project S. Y. Hsu, W. H. Tsai, Tri Bayu Adji	VI-29 VI-30 VI-31 VI-32 VI-32
Probability of failureof an embankment by internal erosionusing the Hole Erosion Test Thibaut Mallet, Khadija Outalmit, Symadrem, Jean-Jacques Fry  Lessons from 20+ years of experience and future directions of risk-informed dam safety management D.N.D. Hartford  Dimensions of Population Health and Wellness in Determining the Safety of Dams and the Effectiveness of Emergency Plans: A Social Science Perspective D.N.D. Hartford  Deformation Prediction Of A Large Cfsgd For First Impoundment Ronald Haselsteiner, Resul Pamuk, Emre Kaytan, Volkan Ceri  Applicability of Manzari-Dafalias Constitutive Model to Rockfill Materials of Fill dam Dong-Hoon Shin, Changho Choi  Re-assessment of Design Earthquake for The Upper Cisokan Pumped Storage Power Plant Project J.C. Tzou, L. Luor, P.C. Hou, NettoMulyanto  Improvement on Overall Dam Safety in Indonesia under Dam Operational improvement and Safety Project	VI-28  VI-29  VI-30  VI-31  VI-32  VI-33  VI-34  VI-36

Study on Damage of Feitsui Arch Dam Caused by Earthquakes due to Rupture Of Nearby Faults Using ABAQUS  Yean-Seng Wu, Shin-Yuan Yu	VI-38
Seismic Design Aspects of Rockfill Dam in Narrow Canyon Subjected to mulltiplesesmic hazards  M. Wieland, H. Fallah	VI-39
Application of Mega Project Management Tenets to Dam Safety Management and Modification Programs  James P. Moore	VI-40
Seismic Analysis of Dam-Reservoir-Foundation Interaction for Concrete Gravity Dams Bakenaz A. Zedan	VI-41
Inspection of Gates and insinuations for Dam Safety D.R. Mahajan	VI-42
Panama Canal Flood Control Program  Johnny a. Cuevas m.	VI-43
Risk associated with natural dams formed by landslides Two recent case studies in Papua New Guinea and India Richard Herweynen	VI-44
Introducing the SAMANI-MODARRES Model as A New Non-Structural Method for Dam Safety Analysis  Roohollah, Mohammad Vali Samani, Lotfali Modarres	VI-45
Rehabilitation and Automation of the Monitoring Instrumentation Dams in Macedonia Slavko Milevski, Marjan Glavinceski, Ejup Bekiri, Helmut Stahl, Vincenzo Caci	VI-46
Towards enhanced dam safety regulation in Sweden  M. Bartsch, A. Engström Meyer	VI-47
Risk Management of Aging Dams in the Brantas River Basin Indonesia  Erwando Rachmadi, Didik Ardianto, Titik Indahyani, Raymond Valiant Ruritan	VI-48
Risk Management In Dam Break Disaster: Lesson Learn From Way Ela Natural Dam Break Case F. Tata Yunita, DyahAyu Puspitosari	VI-49
Implementing a Geodynamic Monitoring System at Hydro Plants in Ukraine E.S. Shchuchyk, O.V. Ruban, N.F. Voloshena	VI-50
A Study of Identification Methods for on Instrument Values and Equipment Alarms at Hydroelectric plants  Luo Xiaoling, Zhu Jun	VI-51
Reinforcement Balambano Dam Tailrace To Avoid Dam Collapse  Anom Prasetio, Pamrih Pammu, Yusri Yunus	VI-52
Design and Construction of the Dam Sealing Structures of Arkun CFSGD Resul Pamuk, Ronald Haselsteiner, Emre Kaytan, Volkan Ceri	VI-53
Safety Assessment on Wadaslintang Dam "The Use of Geological Methods and Seismic Models to Determine Remedial Works"  Rr. Vicky Ariyanti, Faizal Adicondro, Andie Arif Wicaksono	VI-54
Safety and Risk Aspects of Development of Incir HEPP Project From a Hydraulic Perspective J. Brommundt, H. Stahl, V. Aslankara, M. Ersungur	VI-55
Dam Break Analysis And The Emergency Action Plan C. H. Lin, W. H. Tsai, Agus Jatiwiryono	VI-56
Practical experiences in using SPANCOLD Guidelines on Risk Analysis Applied to Management of Dam Safety  I. Escuder-Bueno, L. Altarejos-García, A. Serrano-Lombillo, J.T. Castillo-Rodríguez, A. Morales-Torres,	VI-57

J. Fluixá-Sanmartín	
Earthquake Vulnerability of Dams and Criteria for Selection of Dams in Seismic in Subject <i>M. Wieland</i>	VI-58
Applying Portfolio Risk Assessment to guarantee serviceability  Ian Hope, John Chesterton, Rob Gauldie, T.J. Hill	VI-59
Research on the Effect of Freezing of Pumped Storage Power Station upper Reservoir' bank in Cold Regions Zhigong Jin, Yanbin Xu, Donghe Ma	VI-60
Estimating Of Water Total Suspended Solids (TSS) Using Landast 8 Imagery in Jatiluhur Reservoir  Mouli De Rizka Dewantoro, Iswiditya Andi Hapsara, Budi Darmawan Supatmanto	VI-61
Long term ambient vibration monitoring of RoodeElsberg dam- initial results  Patrick Bukenya, Pilate Moyo, C. Oosthuizen	VI-62
A Case Study on Standard Operation Procedure (SOP) for Cascade Operation of Three Reservoirs in Citarum River Indonesia ZafarMasoodSiddiqui, Mohammad Khan	VI-63
Sarsang Stronghold Ground Phisicomechanical Qualities Observation A.A. Sarukhanyan, M.M. Mkrtumyan, L.H. Levonyan	VI-64
Drones To Monitor Dams: An Optimized Intervention Paul-Henri Faure, Laurence Duchesne, Vincent Tournade, Bruno Moulin	VI-65
Human Supervision At The Heart Of The Monitoring System Laurence Duchesne, Françoise Abadie, Paul Tap, Optim Resources	VI-66
A presentation about optimized method for calculation of piezometric technical specifications and total pressure cell in earthen dams  Meysam Rezaie Ahvanooie, Maryam Hamta, Mahdi Jalili	VI-67
Basic Dam Safety Studies For Existing Dams In Iran S.F. Fakhrmoosavi, M. Ghaemian, A. Noorzad	VI-68
Future Inflow Simulation Considering the Uncertainties of TFN model and GCMs on Chungju Dam Basin J.Y. Park, J.H. Kwon	VI-69
Sub Theme 7: Dam operation in connection with climate change  Adaptive dam operation to maximize power generation without jeopardizing food security on the Orange River system  B. Mwaka, M. Williams	VII-1
Study on Enhancement of Hydroelectric Power Generation by Utilizing Plain Dam In Shinano Rive Koji Asai, Shinya Mitsuishi, Nobuyuki Kawamoto, Takashi Izumiya, Yuya Sasaki	VII-2
Management of Design Flood Issues in Existing Dams under Climate Change A.B. Pandya, N. K. Goel, & B.R.K. Pillai	VII-3
Increasing the minimum residual flow at Monstalvens Dam (Switzerland) F. Blasi, L. Savoldelli	VII-4
An assessment of the effects of reservoirs storage on water availability under climate change scenarios  A. Granados, L. Garrote, A. Iglesia, F.J. Martín-Carrasco	VII-5
Optimal Operation of Multi-Objective Two Reservoir System	VII-6

N. Abolvaset, V. Nourani, A. Mihandoost	
A Role Concept of Reservoir Operationin Sustainable Water Supply to Subak Irrigation Schemes. Case Study of Yeh Ho River Basin  Mawiti Infantri Yekti, Bart Schultz, I Nyoman Norken, Laszlo Hayde	VII-7
The cyber-security policy of dispatching automation system in Jinsha River's Cascade Large Dams operation <i>Liu Yu</i>	VII-8
Methane Gas Emission In The Pool Of Gajah Mungkur Reservoir Wawan Herawan, Yan Adhitya, Wesda Wardhana	VII-9
Optimalization Of Dam Operation Using Rainfall Prediction Model, Case Study : Darma Dam, Kuningan-West Java Deny Ramadhani, Arno Adi Kuntoro, Donny Azdan, Abdul Malik Sadat Idris	VII-10
Operation of Estuary Barrage and Weirs in the Nakdong River during the Flood Period K.S. Jun, K. Min, M.J. Kim	VII-11
Operation of Kedung Ombo Reservoir by Use of Linear Decission Rule (LDR) Suharyanto, Sri Mulyani	VII-12
Management of Reservoirs Control Water Level (CWL) : Climate Change Adaptation Strategy at Brantas River Basin  D. Ardianto, Harianto, E. Rachmadi	VII-13
Moroccan experience in monitoring and inspecting the hydraulic equipment and the implementation of dam safety  Akalay Mohammed Bachir, Soualhine Mina	VII-14
Are we sustainable? The threads for hydropower  M. Detering	VII–15
The sluice gate management system for Yangtze River mainstream dams operation Liu Yu, Li Hui	VII–16
Flood Analysis for Spillway Discharge Capacity and Increasing Reservoir Storage for Dam Improvement from Overtopping and Dam Break for 6 Reservoir in Lower Mae-Nugt Basin, Mae-Tang district, Chiangmai Province, Thailand Chatchai Pedugsorn, Januwat Lertsilpachalearn, Jirachai Patanapongsa	VII–17
Multipurpose Water Uses of Hydropower reservoirs: On-going Frameworks and Examples Emmanuel Branche	VII–18
Citarum Cascade Dams Operation to Secure Domestic, Municipal and Industry (DMI) Water and Climate Change Adaptation  Herman Idrus, Anton Mardiyono	VII–19
Decision Support System Technology for Water Resources ManagementIn Citarum River Basin – Indonesia Harry M. Sungguh, Reni Mayasari, Hendra Rachtono, Gok Ari Joso Simamora	VII-20
Effective Dam Operation To Combat Floods Associated With Climate Change In Nigeria Engr. Imo E. Ekpo, Musa Aminu	VII–21
Sharing Water From Bili Bili And Jenelata Reservoir For Irrigation And Water Drinking Development In Connection With Global Climate Change Feriyanto Pawerunsi, Adi Umar Dani, Subandi, Eka Rahendra, Sumardji, Pandu S.W. Ageng, Hermawan	VII–22
Big Dam Reservoirs and Their Rolein Limiting the Consequences of Floods and Droughts in Poland  J. Winter, E. Sieinski, A. Wita, A. Kosik	VII–23

Water reservoirs and expected climate changes	VII–24
E. Bednárová, M. Minárik, B. Lipták, A. Kasana, P. Mackovjak	
Operation of Large Dams under Changing Under Changing Climate Climate Climate Case Study on Kotmale Dam –Sri Lanka	VII-25
W.A.Chandrathilaka	