#### **Table of Contents**

ORGANIZATION	III
SPONSORS AND EXHIBITORS	IV
PREFACE	v
THEME 1 MANAGING DELTAS	VIII
WETLAND PROTECTION AND SHORE RESTORATION	VIII
IMPACTS OF URBANIZATION AND LAND RECLAMATION	VIII
SALINE AND FRESHWATER INTERACTIONS	IX
ADAPTIVE DELTA MANAGEMENT	X
THEME 2 HYDRO-ENVIRONMENT	x
ECO-HYDRAULICS AND ECO-HYDROLOGY	X
IMPACTS OF POLLUTANTS ON THE WATER ENVIRONMENT	XVII
REHABILITATION OF WATER SYSTEMS	xx
RENEWABLE ENERGY RESOURCES	XXI
THEME 3 SEDIMENT MANAGEMENT AND MORPHODYNAMICS	XXII
SEDIMENT TRANSPORT MECHANISMS AND MODELLING	XXII
MORPHODYNAMICS OF ESTUARIES AND COASTAL AREAS	XXIX
RIVER MORPHODYNAMICS	xxx
BASIN-WIDE SEDIMENT MANAGEMENT	XXXI
THEME 4 WATER ENGINEERING	xxxv
EXPERIMENTAL FACILITIES AND INSTRUMENTATION	XXXV
HYDRAULIC MACHINERY AND INDUSTRIAL FLOWS	XXXVIII
COMPUTATIONAL METHODS	XXXIX
RIVER AND COASTAL ENGINEERING	XLV
THEME 5 FLOOD RISK MANAGEMENT AND ADAPTATION	LIII
FLOODING ALONG RIVERS AND COASTS	LIII
FLOOD RISK ASSESMENT	LV
ADAPTATION MEASURES	LVIII
EARLY WARNING SYSTEMS	LX

#### PROCEEDINGS OF THE 36<sup>TH</sup> IAHR WORLD CONGRESS

THEME 6 WATER RESOURCES AND HYDROINFORMATICS	LX
CATCHMENT HYDROLOGY	LX
SURFACE AND SUBSURFACE FLOW INTERACTIONS	LXIV
MANAGEMENT SUPPORT SYSTEMS AND SERIOUS GAMES	LXV
THE WATER-FOOD NEXUS	LXVII
THEME 7 EXTREME EVENTS, NATURAL VARIABILITY AND CLIMATE CHANGE	LXVII
HYDROLOGICAL EXTREMES: FLOODS AND DROUGHTS	LXVII
FLOOD RESILIENT CITIES AND INFRASTRUCTURES	LXXI
INTERACTION SOCIETY AND WATER SYSTEMS	LXXI
LEARNING FROM DISASTERS	LXXII
THEME 8 SPECIAL SESSIONS	LXXIII
ACOUSTIC MONITORING OF FLOW, TURBULENCE AND RIVER DISCHARGE	LXXIII
ADAPTATION TO GLOBAL CHANGES IN WATER RESOURCES MANAGEMENT	LXXIV
BUILDING WITH NATURE	LXXIV
COASTS AT THREAT IN EUROPE	LXXV
DELTAS - FROM MULTIPLE PRESSURES TO INTEGRATED SOLUTIONS	LXXVI
DESIGN OF INTAKE STATIONS	LXXVI
FLOOD RISK AND FLOOD DEFENCES	LXXVII
FP7 ICT AND WATER	LXXVII
COPRI SYMPOSIUM: LONG WAVES AND RELEVANT EXTREMES	LXXIX
MARINE OUTFALL SYSTEM	LXXIX
MARINE RENEWABLE ENERGY	LXXX
OIL SPILL MODELLING	LXXXI
SCHELDT ESTUARY PHYSICS AND INTEGRATED MANAGEMENT	LXXXI
SMOOTHED PARTICLE HYDRODYNAMICS AND OTHER MESHFREE METHODS	LXXXII

#### **THEME 1.- MANAGING DELTAS**

#### WETLAND PROTECTION AND SHORE RESTORATION

### STORM WATER MANAGEMENT AND IMPROVEMENT CASE OF FREEMANS BAY AUCKLAND [1]

MATHEW BRADBURY, GREGORY SHAHANE DE COSTA

#### SEASONAL VARIATION OF CARBOHYDRATES IN PUERARIA MONTANA AS AFFECTED BY SOIL CHARACTERISTICS IN A RIVER FLOODPLAIN [7]

MD HARUN RASHID, TAKASHI ASAEDA

#### IMPACTS OF URBANIZATION AND LAND RECLAMATION

### MAPPING CHLOROPHYLL-A CONCENTRATION IN LAIZHOU BAY USING LANDSAT 8 OLI DATA [12]

CHENGKUN ZHANG, MIN HAN

### ANALYSIS OF WATER LEVEL CHANGES IN THE MEKONG FLOODPLAIN IMPACTED BY FLOOD PREVENTION SYSTEMS AND UPSTREAM DAMS [18]

DANG DUC THANH, THOMAS A. COCHRANE, MAURICIO E. ARIAS, VAN PHAM DANG TRI, TONNY DE VRIES

#### **OPEN PORTS FOR CONTAINER VESSELS** [28]

B.A. BAKERMANS, A.J. VAN DER HOUT, B. WIJDEVEN

#### CASE STUDY - DELTA RESTORATION AT A STEEP RIVER MOUTH [36]

TERRIER S., DE CESARE G., SCHLEISS A.J., ANDRÉ S., LECOMTE E., DE MONTMOLLIN G.

#### **ESTUARINE MANGROVE SQUEEZE IN THE MEKONG DELTA** [41]

SON TRUONG HONG, QUINGHUA YE, MARCEL J.F STIVE

#### **COASTAL MANGROVE SQUEEZE IN THE MEKONG DELTA** [47]

PHAN KHANH LINH, JAAP S.M. VAN THIEL DE VRIES, MARCEL J.F STIVE

# RECENT HUMAN-INDUCED COASTAL CHANGES IN THE GUADALFEO RIVER DELTAIC SYSTEM (SOUTHERN SPAIN) [53]

RAFAEL J. BERGILLOS, CRISTÓBAL RODRÍGUEZ-DELGADO, ALEJANDRO LÓPEZ-RUIZ, AGUSTÍN MILLARES, MIGUEL ORTEGA-SÁNCHEZ, MIGUEL A. LOSADA

### MODELING SEAGRASS GROWTH UNDER EFFECTS OF HEAVY METALS IN ESTUARINE WETLANDS [63]

HAIYING LIN. TAO SUN

### EFFECT OF RECLAMATION ON HYDRODYNAMICS IN THE SHUANGLONG RIVER ESTUARY [68]

HUIDI LIANG, CUIPING KUANG, JIE GU ,WEI CHEN, XIAODAN MAO, HONGLIN SONG

# DYNAMIC MONITORING OF RECLAMATION TO ANALYZE WETLAND CHANGES USING TIME-SERIES REMOTE SENSING IMAGERY [76]

XUE YANG, MIN HAN

**FLOOD BARRIER MANILA** [87]

L.F. MOOYAART, W. DE HAMER, P.A.L. DE VRIES, R.STIVE

A RISK-BASED METHODOLOGY FOR FRESHWATER MANAGEMENT: MANAGING SALINE AND FRESHWATER INTERACTION IN THE RHINE-MEUSE ESTUARY IN THE NETHERLANDS [99]

SASKIA VAN VUREN, MARIT ZETHOF

FIELD MEASUREMENTS FOR DEVELOPING A HYDRO-NUMERICAL DELTA

MANAGEMENT SUPPORT TOOL FOR THE YELLOW RIVER (HUANG HE) ESTUARY [111]

OLIVER LOJEK, CHRISTIAN JORDAN, ARNE STAHLMANN, TORSTEN SCHLURMANN

COMPARTMENTALIZATION OF POLDER SYSTEM RELATED TO THE GIANT SEA WALL CONSTRUCTION IN JAKARTA AREA [118]

F.X. SURYADI, M.A. AZHARI, F.M. MARPAUNG, SUMI AMARIENA HAMIM

RIVER RESTORATION IN DKI JAKARTA, INDONESIA. A CASE STUDY OF CILIWUNG RIVER [128]

F.X. SURYADI, M. KURNIAWATI, M.S.AB RAZAK, F.M. MARPAUNG, BUDI KURNIAWAN

#### SALINE AND FRESHWATER INTERACTIONS

EVALUATION OF THE EFFECT OF GROUNDWATER CONDITION ON WATER AND SALINITY STRESSES AT CROP FIELD IN ISAHAYA CENTRAL POLDER, JAPAN [134]

KOZUE YUGE, KOSUKE HAMADA, KUNIHIKO HAMAGAMI, MITSUMASA ANAN

WAVE OVERTOPPING NUMERICAL SIMULATION USING OPENFOAM [141]

KARAGIANNIS N., KARAMBAS TH., KOUTITAS CHR.

**DENSITY EFFECTS IN THE BRAAKMANHAVEN** [153]

S.E. POORTMAN, H. TALSTRA, A.J. BLIEK

WATER – AIR BUBBLE SCREENS REDUCING SALT INTRUSION THROUGH SHIPPING LOCKS [162]

ROB UITTENBOGAARD, JOHN CORNELISSE, KEN O'HARA

INFLUENCE OF SEASONAL TOPOGRAPHY CHANGE ON SALINE INTRUSION IN A MULTI-BRANCHED ESTUARY SYSTEM [168]

MOTOHIKO UMEYAMA, NARUMI ISHIKAWA

NUMERICAL SIMULATION OF SALTWATER INTRUSION IN A LOCK WITH LONG CANAL ADOPTING COUPLED BOX MODEL AND THREE-DIMENSIONAL MODEL [181]

QINGYUAN YANG, JINGJING ZHAI, ZHIBING JIANG, JIBIN HAN

PATTERNS OF SEAWATER INTRUSION AT A RIVER MOUTH [191]

GUO ZHENREN, QI SHEBIN, HUANG DAOJIAN

THE IMPACTS OF BATHYMETRY AND GEOMETRY ON SALT DYNAMICS IN WELL-MIXED ESTUARIES [196]

XIAOYAN WEI, MOHIT KUMAR, HENK M. SCHUTTELAARS

### FRESHWATER SEEPAGE FLOW TO SALT LAKES OF ROTTNEST ISLAND, WESTERN AUSTRALIA [203]

A. H. M. FAISAL ANWAR, DIPOK CHANDRA SARKER AND NICHOLAS GALA BATO

ESTUARY DYNAMICS AND RESPONSES TO ENVIRONMENTAL FLOW RELEASES [212]

CHRISTINE LAUCHLAN ARROWSMITH, ANDREW MCCOWAN

FRESHWATER RELATED TRANSPORT PROCESSES IN THE ELBE ESTUARY [223]

HARTMUT HEIN, STEPHAN MAI, ULRICH BARJENBRUCH

PREVENTING SALT INTRUSION THROUGH SHIPPING LOCKS: RECENT INNOVATIONS AND RESULTS FROM A PILOT SETUP [233]

OTTO WEILER, AREND JAN VAN DE KERK, KEES-JAN MEEUSE

**BUBBLE PLUME TOWED IN SALT-STRATIFIED WATER** [243]

ROB UITTENBOGAARD, JOHN CORNELISSE, SCOTT SOCOLOFSKY, YANN FRIOCOURT

#### ADAPTIVE DELTA MANAGEMENT

PROBABILISTIC SEA LEVEL FORECAST FOR VENICE: ENSEMBLE SYSTEM AND "DRESSED" DETERMINISTIC PREDICTION [254]

RICCARDO MEL, PIERO LIONELLO, LUCA CARNIELLO, LUIGI D'ALPAOS

SERVICE LIFE PREDICTION OF COASTAL INFRASTRUCTURES IN AUSTRALIA [260]

MOJTABA MAHMOODIAN, CHUN QING LI, SUJEEVA SETUNGE

THE STUDY OF THE NON-ENGINEERING MEASURES ON THE COASTAL PROTECTION IN TAIWAN [270]

WEI-PO HUANG, LIEN-KWEI CHIEN, YEN HSUAN TSAO

A TRANSBOUNDARY FLOOD MANAGEMENT PLAN FOR THE CHIERS'S BASIN [278]

MACHIELS OLIVIER, OTTE PIERRE, LEJEUNE MICHEL

#### THEME 2.- HYDRO-ENVIRONMENT

#### ECO-HYDRAULICS AND ECO-HYDROLOGY

VEGETATION CHARACTERISTICS AND FLOODPLAIN TOPOGRAPHY FROM TERRESTRIAL LASER SCANNING FOR HYDRAULIC ANALYSES [288]

JOHANNA JALONEN, JUHA JÄRVELÄ, KAISA VÄSTILÄ

IMPACT OF WATER TRADING ON FRESHWATER ECOSYSTEMS: A UK RIVER SCENARIO [294]

JENNIFER GARBE, DR LINDSAY BEEVERS, PROF GARETH PENDER

FLUID MECHANICS, SEDIMENT TRANSPORT AND MIXING ABOUT THE CONFLUENCE OF NEGRO AND SOLIMÕES RIVERS, MANAUS, BRAZIL [302]

MARK TREVETHAN, ANDRE MARTINELLI, MARCO OLIVEIRA, MARCO IANNIRUBERTO, CARLO GUALTIERI

MANNING'S COEFFICIENT OF ALTERNATIVELY ARRANGED SANDBARS WITH TREE VEGETATION [314]

KOHJI MICHIOKU, KEIICHI KANDA SHUNICHI KOMETANI, YOSHIYUKI IRIE, CHINAMI SAKAMOTO

MATHEMATICAL MODELLING OF BED SHEAR STRESS AND DEPTH AVERAGED VELOCITY FOR EMERGENT VEGETATION ON FLOODPLAIN IN COMPOUND CHANNEL [326]

SHIONO, K AND RAMESHWARAN, P

DRAG FORCES OF SUBMERGED SHRUBS AND TREES IN OPEN-CHANNEL FLOWS [337]

EDGAR FERREIRA, SHO YONEKURA, ROBERT GILES, KOJI SHIONO, JIM CHANDLER, RENE WACKROW, TAIZUKE ISHIGAKI

NUMERICAL SIMULATION OF THERMALLY DRIVEN EXCHANGE FLOW BETWEEN OPEN WATER AND AQUATIC CANOPIES [345]

MARIA TSAKIRI, PANAYOTIS PRINOS

UNITED, WE STAND, DIVIDED, WE FALL: RAMET AGGREGATION CHANGES THE GROWTH AND SIZE STRUCTURE OF TWO RIPARIAN PLANTS IN LIJIANG RIVER UNDER WATERLOGGING STRESS [354]

RUIHUA LIU, QIUWEN CHEN

PROTECTED STILLING BASINS DOWNSTREAM OF LOW-HEAD RIVER TRAINING STRUCTURES: ENERGY DISSIPATION [367]

STEFANO PAGLIARA, MICHELE PALERMO

FLOW AND TURBULENCE STRUCTURE PAST A DENSE CIRCULAR PATCH OF VEGETATION [377]

W. Y. CHANG, G. CONSTANTINESCU, W. F. TSAI

A FIELD APPROACH FOR COMPARING THE ECOSYSTEM SERVICES FROM SUDS AND NON-SUDS PONDS: PRELIMINARY RESULTS [382]

J.A.JARVIE, DR S.ARTHUR, DR L.BEEVERS

HYDRAULIC CHARACTERISTICS OF MEANDER-TYPE FISH PASSES [392]

JÜRGEN STAMM, ULF HELBIG, ROCCO ZIMMERMANN

A NUMERICAL ASSESSMENT FOR THE EFFECT OF FILLING A SEA CALDRON ON SEAWEED EXPANSION AND HABITAT ENVIRONMENT FOR AQUATIC SPECIES [405]

TOMOKI IZUMI, TAKAAKI KANAGUCHI, MASAYUKI FUJIHARA

THE EQUILIBRIUM ADSORPTION EXPERIMENT ON PHOSPHORUS FOR SEDIMENT COLONIZED BY BIOFILM [412]

HUIMING ZHAO, HONGWEI FANG, YISHAN CHEN, YUEFENG ZHANG, CHUNQING CHI

A REVIEW OF RECENT ADVANCES IN ECOHYDRAULICS [419]

CHRISTOS KATOPODIS

HYDRODYNAMIC EFFECTS ON REFUGIA OF COBBLE-BAR VEGETATION ESTABLISHED ALONG RIVER BEND [425]

KAYO ASAMI, AKIHIKO NAKAYAMA TAKESHI KAW ATANI, ICHIRO FUJITA

**EQUIVALENT ROUGHNESS OF ARTIFICIAL VEGETATION IN SUBCRITICAL FLOW [431]** 

E.P. KOSTIDOU, G.C. CHRISTODOULOU

OPERATIONAL CONSTRAINTS OF MINI-HIDROPOWER SCHEMES CONSIDERING BROWN TROUT HABITAT [440]

ISABEL PRAGANA, ISABEL BOAVIDA, RUI CORTES, ANTÓNIO PINHEIRO

THREE-DIMENSIONAL ARABIAN GULF HYDRO-ENVIRONMENTAL MODELING USING DELFT3D [447]

TANUSPONG POKAVANICH, YOUSEF ALOSAIRI, REIMER DE GRAAFF, ROBIN MORELISSEN, WILBERT VERBRUGGEN, KHOLOOD AL-RIFAIE, TAQI ALTAF, TURKI AL-SAID

EXPERIMENTAL INVESTIGATION OF THE MODIFICATION OF THE FLOW FIELD, PAST EMERGENT AQUATIC VEGETATION ELEMENTS [458]

MANOUSOS VALYRAKIS, VASILEIOS KITSIKOUDIS, ORAL YAGCI, V. S. OZGUR KIRCA, EFTYCHIA KOURSARI

BIODIVERSITY AND BIO-COMMUNITY OF MACROINVERTEBRATE IN DIFFERENT STREAM POWERS IN THE YARLUNG TSANGPO RIVER [465]

XIONGDONG ZHOU, ZHAOYIN WANG, MENGZHEN XU, BAOZHU PAN, NA ZHAO

**EFFECT OF MINIMUM INTER EVENT TIME ON WATER QUALITY CAPTURE VOLUME** [478]

MAZLINA ALANG OTHMAN, AMINUDDIN AB. GHANI, KENG YUEN FOO1, CHUN KIAT CHANG

MODELING OF GRADUALLY-VARIED FLOW THROUGH SUBMERGED SEMI-RIGID BLADE-TYPE VEGETATION [483]

BUSARI, AFIS OLUMIDE, LI, CHI WAI

MODELING THE EROSIVITY OF FRONTAL STORMS IN THE SEMI-ARID CLIMATE OF CENTRAL CHILE USING CLIGEN [493]

GABRIEL P. LOBO, CARLOS A. BONILLA

EFFECT OF KINETIC ENERGY-INTENSITY RELATIONSHIPS AND 0.5-H MAXIMUM INTENSITY ESTIMATION METHODS ON RAINFALL EROSIVITY [504]

GABRIEL P. LOBO, CARLOS A. BONILLA

OBSERVATION AND SIMULATION OF XILUODU RESERVOIR FOR ITS VERTICAL THERMAL STRUCTURE [512]

XIE QIKE, LIU ZHAOWEI, CHEN YONGCHAN, LAN FENG

TURBULENCE INTENSITY IN OPEN-CHANNEL FLOWS WITH SUBMERGED FLEXIBLE VEGETATION [521]

NINA NIKORA. VLADIMIR NIKORA

OPTIMAL OPERATION OF A MULTI-RESERVOIR SYSTEM FOR ENVIRONMENTAL WATER DEMAND OF A RIVER-CONNECTED LAKE [528]

JINGQIAO MAO, PEIPEI ZHANG, LINGQUAN DAI, HUICHAO DAI

SPATIAL AND TEMPORAL VARIATION OF MACRO-INVERTEBRATE FUNCTIONAL FEEDING GROUPS ABUDANCE IN RELATION TO HYDRO-ENVIRONMENTAL FACTORS IN A SBUTROPICAL KAST RIVER, CHINA [536]

WENQIANG WU, YUQING LIN, QIUWEN CHEN, BO CHEN

EVALUATION OF ECOHYDRAULIC EFFECTIVENESS OF AN ARTIFICIAL FISH NEST IN AN AGRICULTURAL DRAINAGE CANAL [543]

SHIGEYA MAEDA, HIBIKI TANIGAWA, KOSHI YOSHIDA, HISAO KURODA

NUMERICAL SIMULATION OF SPATIAL EVOLUTION OF COHERENT MOTIONS IN SUBMERGED RIGID VEGETATION PATCH FLOW [549]

WANYUN XUE, SHIQIANG WU, XIUFENG WU, JIE ZHOU, JIANGYU DAI

HYDRAULIC ANALYSIS OF RESTING POOL PREFERENCES FOR ARCTIC GRAYLING (THYMALLUS ARCTICUS) IN A NATURE-LIKE FISHWAY: A CASE STUDY IN THE NORTHERN CANADIAN BARRENLANDS [557]

CODY KUPFERSCHMIDT, FRED NODDIN, DAVID Z. ZHU AND BILL TONN

**MOLECULAR BIOLOGY-BASED EVALUATION OF FISH MIGRATION IN RIVERS** [563]

KEIKO MURAOKA, IKUKO MASUMOTO, YOSHIHIRO AGATA, MUNEHIRO OTA, YASUSHI YAMAHARA, YUICHI SEGUCHI, TATSUO ASUKAGAWA, YUICHI KAYABA(8)

HYDRODYNAMIC CLASSIFICATION OF NATURAL FLOWS USING AN ARTIFICIAL LATERAL LINE AND FREQUENCY DOMAIN FEATURES [572]

JEFFREY A. TUHTAN, NATALIYA STROKINA, GERT TOMING, NAVEED MUHAMMAD, MAARJA KRUUSMAA, JONI-KRISTIAN KÄMÄRÄINEN

HABITAT SUITABILITY MODELS FOR WEST BALKAN TROUT FOR THE ESTIMATION OF ENVIRONMENTAL FLOWS IN A MOUNTAIN RIVER OF GREECE [580]

R. MUÑOZ-MAS, CH. PAPADAKI, L. NTOANIDIS, F. MARTINEZ-CAPEL, S. ZOGARIS, AND E. DIMITRIOU

A DIMENSIONAL ANALYSIS OF SUPERSATURATED TOTAL DISSOLVED GAS DISSIPATION [588]

RAN LI, PAOLA GUALTIERI, JINGJIE FENG, CARLO GUALTIERI

WAVE TRANSMISSION AND REFLECTION BY TREES AND POROUS STRUCTURES [596]

KENJIROU HAYASHI, KUNIAKI OOI TUYOSHI TADA, YOSHIHISA MIYATA

EFFECT OF FLOODPLAIN VEGETATION ON FLOW AND TRANSPORT OF COHESIVE PARTICLES IN AN ENVIRONMENTAL TWO-STAGE CHANNEL [604]

KAISA VÄSTILÄ, JUHA JÄRVELÄ, JOHANNA JALONEN

RESTORATION OF THE ELASTICITY OF CIÉNAGAS IN THE CANAL DEL DIQUE SYSTEM IN COLOMBIA [609]

EISSE WIJMA, HARM NOMDEN, MARIUS SOKOLEWICZ

DETERMINATION OF RIPARIAN ZONE BORDER OF CILIWUNG RIVER BY CONSIDERING MEANDERING CHARACTERISTICS [615]

YANG SHAORONG1, LI MINGZHENG2, LIU HUANZHANG2

#### FLOW FIELDS AROUND FISH GUIDANCE STRUCTURES [628]

HENDRA RAMDHANI, FARIS SETIAWAN

### ASSIMILATION FOR A NUMERICAL EUTROPHICATION MODEL USING ENSEMBLE KALMAN FILTER [636]

ISMAIL ALBAYRAK, C. ROBERT KRIEWITZ, CLAUDIA BECK, ROBERT M. BOES

#### A RANDOM-WALK STUDY OF SCALAR MIXING IN WATER WAVES [642]

WU XUEFEI, LIANG DONGFANG

# EXPERIMENTAL STUDY OF THE INFLUENCE OF SILLS ON VERTICAL SLOT FISHWAY FLOW [651]

ZHIJIE LI, QIUWEN CHEN

# CURRENTS AND HEAT FLUXES INDUCE STRATIFICATION LEADING TO HYPOXIA IN GREEN BAY, LAKE MICHIGAN [657]

TAKESHI TAKEMURA, HIROKAZU SUMI, TOMOAKI NAKAMURA, AKIRA ODA, MINORU OCHIAI

# ASSESSMENT OF RIVER ECOSYSTEMS AND HUMAN-INDUCED STRESS ON HYDROLOGICAL REGIME – A CASE STUDY OF GOMTI RIVER BASIN, INDIA [662]

A. BALLU, G. PINEAU, D. CALLUAUD, L. DAVID

### SPATIAL DIFFERENCES OF WAVE ENERGY DISSIPATION IN THE MANGROVE FORESTS ALONG THE SOUTH CHINA SEA [669]

HECTOR R. BRAVO, SAJAD A. HAMIDI, J. VAL KLUMP, JAMES T. WAPLES

### MATHEMATICAL MODELING OF GHG BALANCE IN A SUBTROPICAL RESERVOIR IN SOUTH BRAZIL [679]

V. DUTTA, U. SHARMA, R. KUMAR

# NUMERICAL STUDY OF FLOW AND TURBULENCE THROUGH SUBMERGED VEGETATION [690]

HAIJIN CAO, YUJUN CHEN, MARCEL J.F. STIVE, WEIBING FENG

# SUSTAINABLE WATER MANAGEMENT IN URBAN ENVIRONMENT: GREEN ROOF EXPERIENCE IN SEMIARID CLIMATE [696]

MICHAEL MANNICH, JOÃO FURTADO RESENDE, CRISTOVÃO VICENTE SCAPULATEMPO FERNANDES JULIO WERNERYOSHIOKA BERNARDO TOBIAS BERNWARD BLENINGER

### NUMERICAL STUDY OF FLOW AND TURBULENCE THROUGH SUBMERGED VEGETATION [706]

HYUNG SUK KIM, MOONHYEONG PARK, MOHAMED NABI, ICHIRO KIMURA

### SUSTAINABLE WATER MANAGEMENT IN URBAN ENVIRONMENT: GREEN ROOF EXPERIENCE IN SEMIARID CLIMATE [711]

F. RODOLFO REYES, SERGIO VERA, FELIPE VICTORERO, WALDO BUSTAMANTE, JORGE GIRONÁS, VICTORIA ROJAS, CARLOS A. BONILLA

#### **EFFECT OF VEGETATION ON FLOODS: THE CASE OF THE RIVER MAGRA** [719]

R. BENIFEI, L. SOLARI, A. VARGAS-LUNA, G. GEERLING, M. VAN OORSCHOT,

LABORATORY INVESTIGATION ON THE HYDRODYNAMIC CHARACTERIZATION OF ARTIFICIAL GRASS [728]

A.VARGAS-LUNA, A. CROSATO, L. COLLOT, W.S.J. UIJTTEWAAL

THE BURST-COAST SWIMMING OF SCHIZOTHORAX PRENANTI AND HYDRAULICS IN VERTICAL SLOT FISHWAYS [735]

AN RUIDONG, LIJIA

GLOBAL SENSITIVITY ANALYSIS OF TRANSFORMATION PROCESSES IN A RIVER WATER QUALITY MODEL BY MEANS OF CONCEPTUALIZATION [740]

INGRID KEUPERS, PATRICK WILLEMS

FISH DAMAGE AND FISH PROTECTION AT HYDRO POWER PLANTS EXPERIMENTAL INVESTIGATION OF SMALL FISH UNDER LABORATORY CONDITIONS [753]

FRANZ GEIGER, STEFAN SCHÄFER, PETER RUTSCHMANN

CONSTRUCTING AN ASSESSMENT INDICATORS-SYSTEM TO EVALUATE THE ENVIRONMENT IMPACT OF TIDAL FLATS RECLAMATION ON THE COASTAL ZONES - A CASE IN JIANGSU, CHINA [759]

CHEN XIN-DI, CHEN JUN, ZHANG CHANG-KUAN

SPATIAL AND TEMPORAL VARIATIONS' OF CHARACIDAE HABITAT, CASE STUDY IN ABRAS DE MANTEQUILLA WETLAND, ECUADOR [771]

GABRIELA ALVAREZ-MIELES, GERALD CORZO, KENNETH IRVINE, ARTHUR E. MYNETT

THERMAL ENVIRONMENT IN TIDAL FLAT AND MANGROVE AREAS BASED ON FIELD MEASUREMENTS OF WATER AND SOIL TEMPERATURES [784]

KAZUAKI OHTSUKI, RYONOSUKE ENDO, YASUO NIHEI, WATARU HARADA, YUKIHIRO SHIMATANI
SIMPLIFIED DRAIN-SPACING COMPUTATION METHOD TO REDUCE GROUNDWATER
TABLE [792]

SUNJOTO S.

CHARACTERISING THE EFFECT OF INCREASING RIVERBANK VEGETATION ON THE FLOW FIELD ACROSS THE CHANNEL [803]

MANOUSOS VALYRAKIS, DA LIU, NICHOLAS JAMES MCGANN, UMUT TURKER, ORAL YAGCI

ON THE USE OF MONITORING DATA OF NEIGHBORING RIVER IN PHYSICAL HABITAT SIMULATION [808]

BYUNGWOONG CHOI, SUNG-UK CHOI

TEMPERATURE SIMULATION FOR TWO RESERVOIRS IN SINGAPORE USING 3D HYDRODYNAMIC MODEL [814]

ALAMSYAH KURNIAWAN, ALBERT GOEDBLOED, GERARD PIJCKE, WANG XUAN, ZHANG JINGJIE, CHAKRAVARTHY MYNAMPATI KALYAN, VLADAN BABOVIC,, NGUYEN MANH TUAN

HYPORHEIC FLOW CAUSED BY BAR MORPHOLOGY ON CHUM SALMON SPAWNING AREA [820]

MASAAKI YANO, YASUHARU WATANABE, KOUKI SUGIHARA, KAZUYOSHI WATANABE, YASUYUKI HIRAI

#### **SPATIAL-TEMPORAL FLUCTUATION OF SALINITY IN LAKE JUSAN** [827]

MIKIO SASAKI, HITOSHI TANAKA, MAKOTO UMDA

# ECOHYDROLOGY AND STORMWATER NUTRIENT ATTENUATION PERFORMANCE OF CONSTRUCTED WETLAND IN WESTERN AUSTRALIA [838]

TANVEER M. ADYEL, ANA L. R. CONTI, CARLOS OCAMPO, JANA Z. COLETTI, MATTHEW R. HIPSEY, CAROLYN OLDHAM

### URBAN STORMWATER RUNOFF IMPACTS ON THE ECOSYSTEM OF A TROPICAL LAKE [849]

TALITA SILVA, BRIGITTE VINÇON-LEITE, BRUNO LEMAIRE ,KASANDRA POAGUE, NILO NASCIMENTO

# INVESTIGATION OF STREAMFLOW VARIATIONS OF THE BAIHE RIVER, THE MIYUN RESERVOIR WATERSHED IN NORTHERN CHINA [854]

XUAN WANG, YANGYANG LI ,PEIYU LIANG &GUANGLING HAO

### EVALUATION OF INTEGRAL LENGTH SCALE FROM EXPERIMENTAL FROM EXPERIMENTAL DATA IN A FLOW THROUGH SUBMERGED VEGETATION [859]

PAOLA GUALTIERI, SERGIO DE FELICE, VITTORIO PASQUINO, GUELFO PULCI DORIA

# MODELLING AND APPLICATION OF ONE-DIMENSIONAL RIVER ECOSYSEM MODEL [868]

YOSHIHISA AKAMATSU, HIROYUKI NAGANO

# HABITAT SUITABILITY MODELS BASED ON DIFFERENT HABITAT SUITABILITY EVALUATION METHODS [874]

YUJUN YI, XI CHENG

#### PHYSICAL HABITAT SIMULATIONS USING UNSTEADY FLOW MODEL [880]

BYUNGWOONG CHOI, SEUNG KI KIM, SUNG-UK CHOI

# DAILY ECO-HYDROGRAPH DETERMINATION METHOD BASED ON FISH SPAWNING HABITAT SIMULATION [886]

RUONAN LI, QIUWEN CHEN RUI HAN, DUAN CHEN

# FACTORS INFLUENCING PHOSPHORUS DISTRIBUTION IN HYDRODYNAMIC WATER [894]

HANQING ZHAO, HONGWU TANG ,ZHIWEI LI, QINGXIA LI, FEI JI

# VEGETATED OPEN CHANNEL FLOW FOR URBAN STORMWATER MANAGEMENT: A REVIEW [901]

MUHAMMAD MUJAHID MUHAMMAD, KHAMARUZAMAN WAN YUSOF, MUHAMMAD RAZA UL MUSTAFA, AMINUDDIN AB. GHANI

# PREDICTING CHANNEL WIDTH USING THE BASIN AREA AND RIVER INCLINE WITH CONSIDERATION OF GEOLOGY TYPE [908]

NORIO HARADA, KANA NAKATANI, YOSHIFUMI SATOFUKA AND TAKAHISA MIZUYAMA

STUDY ON CURRENT FIELD AROUND THE SPUR-DIKE WITH 3-D NUMERICAL SIMULATION [909]

KANG SUHAI

INTEGRATING ARTIFICIAL NEURAL NETWORKS INTO HYDROMORPHOLOGICAL MODEL FOR FLUVIAL CHANNELS [910]

MINH DUC BUI, KEIVAN KAVEH, PETER RUTSCHMANN

APPLICATION OF ARMB-2D MODEL TO SIMULATE SEDIMENT FLUSHING OF EMPTY STORAGE IN A RESERVOIR [911]

CHING-NUO CHEN, CHIH-HENG TSAI, YU- MIN WANG

THE USE OF EROSION MODELS TO PREDICT THE INFLUENCE OF LAND USE CHANGES
ON URBAN IMPOUNDMENTS [912]

R GILAU, PROF C JAMES

#### **IMPACTS OF POLLUTANTS ON THE WATER ENVIRONMENT**

NUMERICAL SIMULATIONS OF LAGOONAL FLOW FIELD AND POLLUTANT ADVECTION IN FUNAFUTI ATOLL, TUVALU [913]

DAISAKU SATO, HIROMUNE YOKOKI, MASAMITSU ARITA

**MODELING WATER EXCHANGE IN CIGU LAGOON, TAIWAN** [921]

TING-CHIEH LIN, SHIH-CHUN HSIAO CHIH-MIN HSIEH, PENGZHI LIN

INTERPRETATION AND APPLICABILITY OF RESIDENCE TIMES IN RESERVOIRS [929]

JULIO WERNER Y. BERNARDO, TOBIAS BLENINGER

HIGH RESOLUTION 3D MODEL OF DESALINATION BRINE SPREADING: TEST CASES AND FIELD CASE EL-GOUNA, EGYPT [939]

M. SHEHATA, M. MAHGOUB, R. HINKELMANN

MULTIPLE EVENT ANALYSIS OF FINE SEDIMENT POLLUTANT TRANSPORT THROUGH A SUSTAINABLE URBAN DRAINAGE SYSTEM [949]

DEONIE ALLEN, SCOTT ARTHUR, HEATHER HAYNES, VALERIE OLIVE

VARIABILITY OF PHOSPHATE NUTRIENT CONCENTRATIONS IN SEDIMENTS OF KUWAIT MARINE ENVIRONMENT [957]

Q. KARAM, A.TAQI, D. AL-HOUTI, N.AL-DOSERY, Y. ALOSAIRI,, T. POKAVANICH

ANALYSIS ON SEASONAL DISTRIBUTION CHARACTERISTICS OF HEAVY METALS ON RIVERBED OF DAPUHE RIVER ESTUARY, CHINA [963]

YUNCHI SHAN, CUIPING KUANG ,XIAODAN MAO ,CHENGFEI HU ,YANXIONG YANG&JIE GU

THE ROLE OF TROPICAL SHRUB WITH ENHANCED BIORETENTION MEDIA IN NUTRIENT RICH RUNOFF TREATMENT [971]

HUI WENG GOH, CHUN KIAT CHANG, TZE LIANG LAU, KENG YUEN FOO, NOR AZAZI ZAKARIA

### THE INFLUENCE OF FILTER DEPTHS IN CAPTURING NUTRIENT CONTAMINANTS FOR NONVEGETATED BIORETENTION COLUMN: A PRELIMINARY STUDY [980]

HUSNA TAKAIJUDIN, HOW TION PUAY, AMINUDDIN AB. GHANI, NOR AZAZI ZAKARIA, TZE LIANG LAU

RESEARCH ON ECOSYSTEM MODEL OF XIAN YANMING LAKE [987]

WANG YING, ZHOU XIAODE, YANG JING

ISSUES IN RIVER WATER QUALITY, ASSESSMENT AND SIMULATION IN A WEST AFRICA SUB- REGION [997]

TOYIN OMOTOSO GREGORY F LANE-SERFF AND ROBERT YOUNG

THE INVESTIGATION OF FRESH WATER POLLUTION IN PIPE NETWORK DUE TO WATER HAMMER [1005]

MILAD PAYESTEH, ALIREZA KERAMAT, MASOUD ANISSHOSEINI

AN AUTOMATIC AND CONTINUOUS MONITORING SYSTEM FOR FLOATING-LITTER TRANSPORT IN RIVER AND ITS APPLICATION TO FIELD SURVEY IN MOGAMI RIVER [1013]

MASASHI MINAMI, TATSUHITO ONOI, YASUO NIHEI, TOMOYA KATAOKA, HIROFUMI HINATA

DETERMINATION OF ORGANOCHLORINE PESTICIDES IN AGRICULTURAL SOIL, VALLEY TUCUTUNEMO, ZAMORA MUNICIPALITY, VENEZUELA [1021]

SAMUEL CARDENAS, EDILBERTO GUEVARA, ADRIANA MARQUEZ

MATHEMATICAL SIMULATION OF AGRICULTURE DRAINAGE WATER QUALITY AND QUANTITY AND ITS EFFECT ON EL-NOBARIA CANAL [1027]

S.A.K. HASSANIN

MONITORING OF THERMAL POWER PLANT OPERATION ON AQUATIC ECOSYSTEM IN TROPICAL ESTUARINE RIVER OF THAILAND, 2008-2013 [1034]

SARAWUTH CHESOH, APIRADEE LIM

THE INFLUENCE OF TOTAL DISSOLVED GAS SUPERSATURATED WATER TO SILVER CARP [1041]

CAO LU, LI KEFENG

EFFECTS OF TRIANGULAR MULTI-ORIFICE PLATES WITH VENTURI TUBE ON DEGRADATION OF HYDROPHILIC AND HYDROPHOBIC MIXING POLLUTANTS [1051]

ZHIYONG DONG, ZHEN ZHANG

PHYSICAL PROCESSES AFFECTING POLLUTANT LEVELS DISCHARGED FROM OUTFALLS IN SULAIBIKHAT BAY: KUWAIT [1056]

YOUSEF ALOSAIRI, TANUSPONG POKAVANICH, ALTAF TAQI, ALI HAMMAD

EFFECT OF NITROGEN AND PHOSPHORUS CONCENTRATION IN THE WATER OF STORMWATER CONSTRUCTED WETLAND TO FRESHWATER PHYTOPLANKTON DISTRIBUTION (10 YEARS ESTABLISHMENT): CASE STUDY IN UNIVERSITI SAINS MALAYSIA [1065]

SYAFIQ SHAHARUDDIN, CHUN KIAT CHANG, NOR AZAZI ZAKARIA AND AMINUDDIN AB GHANI

NUMERICAL INVESTIGATION OF THERMAL DISCHARGE TO COASTAL AREAS USING TELEMAC-3D: A CASE STUDY FOR SOUTH ITALY [1074]

MARIA GABRIELLA GAETA, ACHILLEAS G. SAMARAS, RENATA ARCHETTI, ALBERTO LAMBERTI

**DEVELOPING A TRANSPORT MODEL FOR PLASTIC DISTRIBUTION IN THE NORTH SEA** [1079]

DANA STUPARU, MYRA VAN DER MEULEN, FRANK KLEISSEN, DICK VETHAAK, GHADA EL SERAFY

ESTIMATING COD LOADS IN COMBINED SEWER OVERFLOWS WITH MULTIVARIATE AND NEURAL NETWORK MODELS UNDER SEMI-ARID RAINFALL CONDITIONS [1084]

IGNACIO ANDRES-DOMENECH, M. ESTHER GOMEZ-MARTIN, JOSEP R. MEDINA, JUAN B. BARCO

OIL SPILL MODEL ASSESSMENT PROCEDURES FOR COASTAL AND OFFSHORE DEVELOPMENTS [1093]

FLORENCE HENNO, ALEXANDER GOATER, MATTHEW WOOD, DOUG CRESSWELL, ROWENA MOORE, MARIE PENDLE

NUMERICAL MODELLING STUDY ON HEAT DISPERSION OF COOLING WATER FOR INLAND POWER PLANTS [1100]

HAIWEN ZHANG, PING JI, YIJUN ZHAO, JUE YUAN?LI ZENG, XIAOLI CHEN

**EVALUATION OF SEFIDROUD RIVER'S REAERATION-RATE COEFFICIENT, IRAN** [1108]

MEHDI MOHAMMADIGHALENI, KUMARS EBRAHIMI, MOHAMMAD HOSEIN OMID

EFFECTS OF REAERATION COEFFICIENT ON RIVER WATER DISSOLVED OXYGEN, DINACHAL RIVER, IRAN [1114]

MEHDI MOHAMMADIGHALENI, KUMARS EBRAHIMI &MOHAMMAD HOSEIN OMID(

ENVIRONMENTAL ASSESSMENT USING ENVIRONMENTAL SUSTAINABILITY INDEX (ESI) FOR LABUAN ISLAND, MALAYSIA [1119]

MOHD FAUZI MOHAMAD, MOHD KAMARUL HUDA SAMION

A SIMPLE SEDIMENT DELIVERY MODEL FOR LARGE WATER EROSION EVENTS IN CENTRAL CHILE [1128]

ROCÍO A. CÉSPEDES AND CARLOS A. BONILLA

RAINFALL EROSIVITY AND SOIL CRUSTING EFFECTS ON LARGE WATER EROSION EVENTS IN CENTRAL CHILE [1139]

ROCÍO A. CÉSPEDES, CARLOS A. BONILLA

SOIL AND WATER CONSERVATION IN THE CHILEAN PATAGONIA: A WATERSHED MANAGEMENT PLAN BASED ON A WATER EROSION GIS APPLICATION [1148]

VIRGINIA I. GONZÁLEZ, ATHENA B. CARKOVIC, ROCÍO A. CÉSPEDES, CARLOS A. BONILLA

SUDDEN POLLUTION ACCIDENT SIMULATION OF THE MIDDLE ROUTE OF THE SOUTH TO NORTH WATER TRANSFER PROJECT [1155]

CAIHONG TANG, YUJUN YI, JIE SUN

### MODELLING FATE AND TRANSPORT OF ESCHERICHIA COLI AND CRYPTOSPORIDIUM SPP. USING SOIL AND WATER ASSESSMENT TOOL [1162]

VIKTOR JOHANSSON, EKATERINA SOKOLOVA

COMBINED IMPACT OF PREVENTION/MINIMIZATION, TREATMENT FOR REUSE, AND ENHANCED SELF-PURIFICATION TO IMPROVE THE WATER RESOURCE QUALITY [1170]

ALBERTO GALVIS, PETER VAN DER STEEN, HUBERT GIJZEN

EXAMINATION OF THE HUMAN SENSE ON DIRTINESS AND SMELL OF WATER ENVIRONMENT AT THE HORI RIVER, NAGOYA CITY, JAPAN [1182]

MAKOTO TAKEDA, YUHEI YAMADA, NAOKI MATSUO

CONSTRUCTED WETLANDS APLICATION IN ECO-HYDROLOGICAL CONDITIONS OF VOJVODINA PROVINCE [1190]

ANDELKA BELIC, JASMINA JOSIMOV-DUNDERSKI, MILICA RAJIC

NON-EQUILIBRIUM REACTIVE TRANSPORT MODELING OF ACID MINE DRAINAGE IN SUBSURFACE WATER [1195]

R. SOMESWARAN, SURESH A. KARTHA

**SIMPLE CONCEPTUAL WATER QUALITY MODELS** [1202]

BEFEKADU T. WOLDEGIORGIS, ANN VAN GRINENSVEN, FERNANDO PEREIRA, WILLY BAUWENS

EXPERIMENTAL STUDY ON PHOSPHORUS DISTRIBUTION BETWEEN OVERLYING WATER AND BED-SEDIMENT WITH DIFFERENT HYDRODYNAMIC CONDITIONS [1213]

HAOKE CHENG, YANG XIAO, HONGWU TANG, WEIWEI YU

#### REHABILITATION OF WATER SYSTEMS

HYDRAULIC ANALYSIS OF GAS POCKETS IN WASTEWATER RISING MAINS [1218]

OSCAR POZOS-ESTRADA, OSCAR FUENTES, ALEJANDRO SANCHEZ, FAUSTINO DE LUNA, EDUARDO RODAL

COMPARISON BETWEEN CROSSBAR BLOCK RAMP AND VERTICAL SLOT FISH PASS VIA NUMERICAL 3D CFD SIMULATION [1227]

JESSICA KLEIN, MARIO OERTEL

WATER QUALITY LEVEL IN STORMWATER RUNOFF THROUGH CONSTRUCTED WETLAND UNDER TROPICAL CLIMATE [1236]

NUR EMYLIA JOHARI, CHUN KIAT CHANG, MARFIAH AB. WAHID, AMINUDDIN AB. GHANI, SUHAIMI ABDUL TALIB

RESEARCH ON CO-BENEFITS OF COAL CONSUMPTION CONTROL ON WATER RESOURCES [1242]

CHUNFENG HAO. YAQIN QIU. CUNWEN NIU. YANGWEN JIA

COMMUNITY MANAGEMENT IN RURAL WATER SUPPLY: THE STAKE HOLDERS'
PERSPECTIVE [1247]

SEEMA K. NAYAR, LALU MANGAL

WEIR TRIAL IN A WETLAND TO REDUCE NUTRIENT MOVEMENT INTO ESTUARY [1257]

CARLOS J OCAMPO, DANIEL KIDD, MEGAN H RYAN

DISCHARGE COEFFICIENTS SPILLWAYS LABYRINTH IMPLEMENTING HYDRODYNAMIC DEVICES IN THE UPSTREAM SIDE [1267]

GUSTAVO A. DELGADO F., MANN A. PAULINA ., FERNANDO J. CAMINO S.

#### RENEWABLE ENERGY RESOURCES

A DECISION SUPPORT SYSTEM FOR HYDROPOWER PRODUCTION IN THE GESSO E VERMENAGNA VALLEYS [1274]

GIULIA GAREGNANI, PIETRO ZAMBELLI, GIORGIO CURETTI, GIANLUCA GRILLI, SARA BISCAINI, SANDRO SACCHELLI, FRANCESCO GERI, MARCO CIOLLI, DANIELE VETTORATO

FLOWS, MORPHOLOGY AND VEGETATION INTERACTION, A CASE OF THE HYDROPOWER DOMINATED MIDDLE ZAMBEZI CATCHMENT [1282]

ELENESTINA MWELWA-MUTEKENYA, CROSATO ALESSANDRA, KHAN OMAR, WRIGHT NIGEL

SUMMARIZATION OF HYDRO-ELECTRICITY EXPLOITATION DUST POLLUTION CONTROL [1288]

WANG LEI, WANG XIAO- MING, XU HUO-QING, ZHANG JUN-PENG

IS HARVESTING BLUE ENERGY FEASIBLE IN THE SEA SCHELDT RIVER, FLANDERS, BELGIUM? FINDING A SUITABLE LOCATION FOR TESTING DIFFERENT IN-RIVER FREE FLOW TURBINES [1294]

TOON GOORMANS, STEVEN SMETS, ROEL NOTELÉ

NUMERICAL MODELLING OF VERTICAL-AXIS AND TRANSVERSE-FLOW HYDROKINETIC TURBINE IN THE RIVER LOIRE [1306]

OLIVIER BERTRAND, LUC DURON, CAROLINE GIRARD, JERÖNIMO ZANETTE, FAVIO DOMINGUEZ

NUMERICAL INVESTIGATION ON THE ENERGY RECOVERY FROM WASTE WATER BY DUCTED SAVONIUS MICROGENERATORS [1317]

TREFILETTI L., PIPITONE G., ADAMO G., TUMINO D., DE MARCHIS M.

INVESTIGATION OF THE MULTI-SCALE INTERACTIONS BETWEEN AN OFFSHORE WIND TURBINE WAKE AND THE OCEAN-SEDIMENT DYNAMICS IN A INDEALIZED FRAMEWORK [1325]

TIM NAGEL, JULIEN CHAUCHAT, ACHIM WIRTH

MAXIMIZING ENERGY GENERATION OF A CASCADE HYDROPOWER SYSTEM [1336]

VEHBI KARAEREN, A. BURCU ALTAN-SAKARYA

A COMPREHENSIVE HYDRAULIC GRAVITY ENERGY STORAGE SYSTEM – BOTH FOR OFFSHORE AND ONSHORE APPLICATIONS [1348]

MARKUS AUFLEGER, VALERIE NEISCH, ROBERT KLAR, SIMON LUMASSEGGER

HYBRID ENERGY GENERATION SYSTEM FOR SMALL ISLANDS WATER SUPPLY [1355]

VALERIA PULEO, CHIARA M. FONTANAZZA, VINCENZA NOTARO, GABRIELE FRENI

#### FIRST RESULTS OF THE HYDROKINETIC MODELING IN THE MARONI RIVER [1361]

BOUTOUCHENT MOURAD, GRANDCHAMP ENGUERRAN, GUILLOU SYLVAIN, GOOSSENS XAVIER

#### THEME 3.- SEDIMENT MANAGEMENT AND MORPHODYNAMICS

#### SEDIMENT TRANSPORT MECHANISMS AND MODELLING

SPATIAL DIKE BREACH: SEDIMENT SURFACE TOPOGRAPHY USING PHOTOGRAMMETRY [1373]

PIERRE-JACQUES FRANK, WILLI H. HAGER

HYDRODYNAMIC COMPUTATIONAL MODELLING OF AN ESTUARY AFFECTED BY HUMAN INTERVENTION [1383]

ADOLFO J CARDOZO, LUIS P. THOMAS, MARGARITA PORTAPILA, BEATRIZ M. MARINO, MARTÍN ROMAGNOLI

IMAGE-BASED MEASUREMENT OF BED-LOAD TRANSPORT IN CLOSED CHANNEL FLOW [1392]

MIAO WEI, CHEN HUAI, CHEN QIGANG, LI DANXUN

MECHANICS OF PARTICLE ENTRAINMENT FROM A RECTANGULAR CAVITY [1400]
YEE-MENG CHIEW. PRAKASH AGARWAL

SCOUR MEASUREMENT AROUND A SQUARE OBSTACLE WITH SUPERCRITICAL INFLOW [1409]

THOMAS MOYNE, EMMANUEL MIGNOT, NICOLAS RIVIERE

3D NUMERICAL MODEL OF SEDIMENT TRANSPORT CONSIDERING TRANSITION FROM BED-LOAD MOTION TO SUSPENSION: APPLICATION TO LOCAL SCOURS UPSTREAM OF CROSS-RIVER STRUCTURES [1414]

KAZUYUKI OTA, TAKAHIRO SATO, HAJIME NAKAGAWA

ON THE THRESHOLD OF MOTION OF SEDIMENT GRAINS: TURBULENT FLUCTUATION EFFECTS [1422]

REZA BARATI, SEYED ALI AKBAR SALEHI NEYSHABOURI, GOODARZ AHMADI

DETERMINATION OF THE SEDIMENT SOURCE FLUX FROM DREDGING BY CFD SIMULATIONS [1429]

L. DE WIT, A.J. BLIEK, C. VAN RHEE

EFFECT OF DEPOSITION THICKNESS ON THE INCIPIENT MOTION OF SEDIMENTS [1439]

CHARLES HIN JOO BONG, TZE LIANG LAU, AMINUDDIN AB. GHANI

CORRELATION BETWEEN SOIL EROSION BY WATER AND DEGRADATION, RETROGRADATION PHENOMENA [1448]

GIUSEPPE C. FREGA, MARIO FALACE, FRANCESCO LAMONACA

AN EXPERIMENTAL STUDY ON VISCOUS RESUSPENSION [1454]

DANIEL CAICHAC, ALDO TAMBURRINO, CHRISTIAN IHLE

### EVALUATION OF BED LOAD TRANSPORT PROCESSES IN STEEP CHANNELS BASED ON TRACER STONE DATA [1463]

GABRIELE HARB, GABRIEL SPREITZER, JOSEF SCHNEIDER

INFLUENCE OF COLUMN WIDTH ON THE EQUILIBRIUM SCOUR DEPTH AT A COMPLEX PIER [1469]

MARIO MORENO, ANTÓNIO MURALHA, LÚCIA COUTO, RODRIGO MAIA, A. HELENO CARDOSO

TRANSPORT AND PROPAGATION OF FINE SEDIMENT AT ALPINE RHINE DELTA AND LAKE CONSTANCE DURING FLOODS [1477]

DANIEL EHRBAR, MAGDALENA EDER, DAVID F. VETSCH, ULRICH LANG

ON THE ROLE OF MODELLING APPROACH FOR SIMULATION OF BANK EROSION IN STRAIGHT, TRAPEZOIDAL CHANNEL [1485]

LUKAS VONWILLER, DAVID F. VETSCH, ROBERT M. BOES

COMPARATIVE EVALUATION OF VELOCITY DISTRIBUTION EQUATIONS IN SEDIMENT-LADEN FLOW [1493]

MOHSEN NASRABADI, MOHAMMAD HOSSEIN OMID, ALI MAHDAVI MAZDEH

**LOCAL SCOURING AT BED SILL DOWNSTREAM OF TURBULENT JETS** [1503]

MOHSEN NASRABADI, MOHAMAD HOSSEIN OMID, HOSSEIN HAMIDIFAR

MODELLING PARTICULATE TRANSPORT OF SEDIMENT DISPOSAL IN MARINE ENVIRONMENT – A NEAR-FAR FIELD COUPLING APPROACH [1511]

S.N. CHAN, ADRIAN C. H. LAI, E. ERIC ADAMS, ADRIAN W.K. LAW

EXPERIMENTAL STUDY ON THE UNSTEADY CHARACTERISTICS OF THE TWO-PHASE DEBRIS FLOW [1516]

LIQUN LV. ZHAOYIN WANG, PENG CUI

ASSESSMENT OF SOME BED LOAD FORMULAS BASED ON SEDIMENT SAMPLING [1524]

MOHSEN TAHMASEBI NASAB, MOHAMMAD HOSEIN OMID, JAVAD FARHOUDI

EXPERIMENTAL INVESTIGATION OF TURBULENT BURSTING EVENTS ON WEAKLY MOBILE CHANNEL BED [1529]

DHVANI Y. PATWA, P. L. PATEL AND P. V. TIMBADIYA

EFFECTS OF RIVER MORPHOLOGICAL CHANGE ON INUNDATION MODELLING DURING EXTREME FLOOD SEQUENCES [1538]

MINGFU GUAN, NIGEL WRIGHT, ANDY SLEIGH

MOBILE BED SIMULATIONS ON RIVER SCOURING AND DEPOSITION - A CASE STUDY OF DAJIA RIVER, TAIWAN [1546]

SHIH DONG-SIN, LIAO YUAN-YA

CONSIDERATION OF THREE-DIMENSIONAL FLOW AND TRANSPORT PHENOMENA IN MORPHOLOGICAL MODELS OF INLAND WATERWAYS [1555]

THOMAS W ENKA, ANDREAS SCHMIDT, THOMAS BRUDY-ZIPPELIUS

THE INFLUENCE OF PARTICLE DENSITY AND FLUID VISCOSITY ON THE RHEOLOGICAL BEHAVIOUR OF DENSE GRANULARFLUID INVOLVED IN FLOW PHENOMENA [1564]

ANNA MARIA PELLEGRINO, LEONARDO SCHIPPA

PHYSICAL AND NUMERICAL MODELLING OF DIFFERENT NOURISHMENT DESIGNS
[1572]

ALESSIO GIARDINO, YORICK BROEKEMA, JEBBE VAN DER WERF, ARNOLD VAN ROOIJEN,, MICHALIS VOUSDOUKAS

NUMERICAL MODELING OF GEOMORPHIC PROCESSES IN THE PRESENCE OF SLOPE FAILURES [1584]

STEFANIA EVANGELISTA, MASSIMO GRECO, ANGELO LEOPARDI

TURBIDITY DISTRIBUTION IN THE BRISBANE RIVER ESTUARY DURING THE 2010-2011 QUEENSLAND FLOODS [1592]

YINGYING YU, HONG ZHANG, CHARLES LEMCKERT

**INVESTIGATIONS ON THE DRAG FORCE IN SUBMERGED GRANULAR FLOWS** [1599]

ARONNE ARMANINI, ELENA NUCCI, MICHELE LARCHER

PARTICLE ENTRAINMENT FROM A RECTANGULAR CAVITY USING A PROBABILISTIC PRAMEWORK [1605]

PRAKASH AGARWAL, YEE-MENG CHIEW

THE ROLE OF BANK EROSION IN RESTORATION WORKS IN GRAVEL-BED RIVERS

FABIAN FRIEDL, VOLKER WEITBRECHT, ROBERT M. BOES

PREDICTING CHANNEL WIDTH USING THE BASIN AREA AND RIVER INCLINE WITH CONSIDERATION OF GEOLOGY TYPE [1626]

NORIO HARADA, KANA NAKATANI, YOSHIFUMI SATOFUKA AND TAKAHISA MIZUYAMA

SCOUR AT BREAKWATERS UNDER COMBINED WAVES AND CURRENT [1634]

STEFAN CARSTENSEN, B. MUTLU SUMER

STUDY ON CURRENT FIELD AROUND THE SPUR-DIKE WITH 3-D NUMERICAL SIMULATION [1642]

KANG SUHAI

COUPLED SIMULATION OF FLOW, SEDIMENT TRANSPORT AND MORPHOLOGY EVOLUTION OVER RIPPLES BASED ON THE IMMERSED BOUNDARY METHOD [1648]

GEORGIOS A. LEFTHERIOTIS, ATHANASSIOS A. DIMAS

SENSITIVITY ANALYSIS OF SEDIMENT FLUXES DERIVED BY USING ACOUSTIC BACKSCATTER [1660]

STEFAN HAUN, LAURA LIZANO

#### **3D CULVERT SCOUR UNDER NON-FULL FLOWING CONDITION** [1665]

SHEAU MAAN TAN, SIOW YONG LIM

INTEGRATING ARTIFICIAL NEURAL NETWORKS INTO HYDROMORPHOLOGICAL MODEL FOR FLUVIAL CHANNELS [1673]

MINH DUC BUI, KEIVAN KAVEH, PETER RUTSCHMANN

APPLICATION OF ARMB-2D MODEL TO SIMULATE SEDIMENT FLUSHING OF EMPTY STORAGE IN A RESERVOIR [1681]

CHING-NUO CHEN, CHIH-HENG TSAI, YU- MIN WANG

HYDRODYNAMICS AND SEDIMENT DYNAMICS IN MACROTIDAL DRAINAGE CHANNELS
AND SALT MARSHES [1689]

RYAN P. MULLIGAN, LOGAN M. ASHALL, DANIKA VAN PROOSDIJ, EMMA POIRIER

EXPERIMENTAL AND NUMERICAL INVESTIGATION OF THE BED MORPHOLOGY EVOLUTION IN RIVER CONTRACTIONS [1697]

GIUSEPPE OLIVETO, MARIA CRISTINA MARINO

AN APPROACH FOR ESTIMATING SETTLING VELOCITY IN TURBULENT FLOWS [1704]
SEBNEM ELÇ

THE EFFECT OF BOTTOM HOLES'S SPACING AND DIAMETER OF SUCTION PIPE ON THE EFFICIENCY OF BURROWING-TYPE SEDIMENT REMOVAL METHOD [1714]

R. PISHGAR, S.A. AYYOUBZADEH, M. GHODSIAN

EXPERIMENTAL ANALYSIS OF FLOW-ALTERING COUNTERMEASURES AGAINST LOCAL SCOUR AROUND SPUR-DIKE STRUCTURES [1723]

BEHSHAD MOHAJER IRAVANLOO, MOJTABA SANEIE, HOOMAN HAJIKANDI

**LABORATORY ANALYSIS ON SILT INFILTRATION INTO GRAVEL BED** [1733]

ALBERT HERRERO, CELINE BERNI, BENOIT CAMENEN

INCIPIENT MOTION OF A BIMODAL MIXTURE OF GRAVEL AND SILT: A LABORATORY EXPERIMENTAL STUDY [1741]

EMELINE PERRET, ALBERT HERRERO, CELINE BERNI, KAMAL EL KADI ABDERREZZAK, BENOIT CAMENEN

SEDIMENT TRANSPORT IN STEEP CHANNELS WITH A UNIFORM GRAIN SIZE [1752]

C. JUEZ. F. FRANZINI .S. SOARES-FRAZAO .J. MURILLO. P. GARCÍA-NAVARRO

HYDRAULIC MODELING OF SEDIMENT-TRAPPING STRUCTURES IN A SELF-FORMING, BRAIDED CHANNEL [1759]

ROBERT ETTEMA1, CHRISTOPHER THORNTON2, STEVE ABT2, AND CAROLINE UBING2

ASSESSMENT TO THE SEDIMENT CHARACTERISTICS INDUCED BY THE RIVER WATER DEPTH AT BENGAWAN SOLO RIVER [1768]

RIA ASIH ARYANI SOEMITRO, DWA DESA WARNANA, MAHENDRA ANDIEK MAULANA

HIGH CONCENTATION LAYER OVER SILT-SAND MIXTURES UNDER WAVES [1773]

P. YAO, M. SU, Z.B. WANG, C.K. ZHANG, Y.P. CHEN, M.J.F. STIVE

LABORATORY STUDIES ON THE RESPONSE OF FINE SEDIMENT TO WIND [1780]

M. SU, P. YAO, Z.B. WANG, Y.P. CHEN, C.K. ZHANG,, M.J.F. STIVE

THE COMPUTATIONAL ANALYSIS OF FLOW AND SEDIMENT TRANSPORT IN LOWER REACH OF CHIKUGO RIVER, JAPAN FOR A QUANTITATIVE EVALUATION OF WAKATSU PORT TRAINING LEVEE [1789]

Y. KOGA, K. OHGUSHI, T. JANSEN

CHARACTERISTICS OF THE TIDAL FRONT AND PARTICULATE MATTER TRANSPORT IN AN ESTUARY LIMITED BY MORPHOLOGY [1797]

LUIS P. THOMAS, BEATRIZ M. MARINO, RICARDO N. SZUPIANY, MARIANA G. PEREYRA, FRANCISCO G. LATOSINSKI, MARCOS GALLO

AN IMPROVED TWO-PHASE FLOW MODEL FOR STEADY UNIFORM SHEET-FLOW BASED ON DENSE GRANULAR FLOW RHEOLOGY [1805]

JULIEN CHAUCHAT1, THIBAUD REVIL-BAUDARD2, DAVID HURTHER3

LAGRANGIAN NUMERICAL MODELLING OF RAPID MULTIPHASE SEDIMENT TRANSPORT [1815]

EHSAN JAFARI NODOUSHAN, MOHANNA TAJNESAIE, AHMAD SHAKIBAEINIA, KHOSROW HOSSEINI

NUMERICAL SIMULATION OF EROSION PROCESSES ON CROSSBAR BLOCK RAMPS
[1824]

MARIO OERTEL, JAN P. BALMES, DANIEL B. BUNG

EXPERIMENTAL STUDY OF LOCAL SCOUR AROUND CIRCULAR PIER UNDER HYDROGRAPHS SUCCEEDING STEADY FLOW [1832]

M.S. GUNEY AND A. BOR TURKBEN

HYDRAULIC MODELING AND EROSION VULNERABILITY WITH HISTORICAL APPROACH IN EASTERN ANCIENT CIVILIZATION, ELAMITE /SUSA CIVILIZATION IN UNESCO WORLD HERITAGE, TCHOGHA-ZANBIL, FOUNDED 1250 B.C. [1845]

SADEGH PARTANI, ATIEH MAHMOUDI MOZAFAR NARGES PARTANI MAHTAB ASGHARZADEH, HEDAYAT HASHEMI

MITIGATION OF LOCAL SCOUR BY USING A TRAINING STRUCTURE PLACED UPSTREAM OF A SPUR DIKE [1853]

AKIHIRO TOMINAGA, KAZUKI TOMIDA

**BOUSSINESQ MODELLING OF DIKE BREACHING DUE TO OVERTOPPING** [1861]

PANAGIOTIS PRINOS, THEOFANIS V. KARAMBAS

INFLUENCE OF THE RIVER MOUTH GEOMETRY ON THE MORPHOLOGICAL EVOLUTION OF RIVER MOUTH BARS: IMPORTANCE OF WATER INTAKE ANGLE AND BASIN BOTTOM SLOPE [1869]

JIMENEZ-ROBLES, A. M., ORTEGA- SANCHEZ, LOSADA, M. A.

INTERACTIONS BETWEEN COARSE AND FINE PARTICLES & THEIR INFLUENCES ON THE BIMODAL BED LOAD TRANSPORT [1879]

MINGXIAO LIU

EVALUATION OF A DEPTH-AVERAGED NUMERICAL MODEL IN SIMULATION OF SIDE WEIR OVERFLOW VARIATIONS DUE TO BED MORPHOLOGY CHANGES [1893]

MOHAMMAD ROSTAMI

?D NUMERICAL INVESTIGATION SEDIMENT TRANSPORT AND BED MORPHOLOGY AT RIVER CHANNEL CONFLUENCES [1899]

MOHAMMAD ROSTAMI, EBRAHIM AMIRI TOKALDANI, MARZIYE SARVARI

NUMERICAL MODELLING OF BEDLOAD SEDIMENT TRANSPORT DYNAMICS USING A MODIFIED FLUX-WAVE APPROACH [1904]

HOSSEIN MAHDIZADEH

SIMULATION OF NON-UNIFORM SEDIMENT TRANSPORT IN A GERMAN RESERVOIR WITH THE SSIIM MODEL AND SENSITIVITY ANALYSIS [1911]

QING ZHANG, GUDRUN HILLEBRAND, HANS MOSER, REINHARD HINKELMANN

FLUME EXPERIMENTS ON BRIDGE CLOGGING BY WOODY DEBRIS: THE EFFECT OF SHAPE OF PIERS [1920]

PINA NICOLETTA DE CICCO, ENIO PARIS, LUCA SOLARI

MECHANISM OF AMPLIFICATIONS OF HYPER-CONCENTRATED FLOOD AND CRITERION OF ITS OCCURRENCE IN THE LOWER YELLOW RIVER [1925]

YUANJIAN WANG. ENHUI JIANG

INCIPIENT MOTION AND BED LOAD TRANSPORT OF NON-UNIFORM SEDIMENT [1931]
HUANG TINGJIE, LU YONGJUN, LU YAN

STUDY ON BAR FORMATION WITH BED MATERIAL OF LOW DENSITY [1945]

SHUNSUKE TANAKA, YOSHIHISA KAWAHARA, RYOTA TSUBAKI

DEVELOPMENT OF A NEW MODEL SAND MADE FROM EXPANDED PERLITE AND ITS CHARACTERISTICS TEST [1952]

XIAO-XIN FEI, XING-NONG ZHANG, SI-HE ZHANG

EFFECTS OF PARTICLE SHAPES AND SIZES ON VERTICAL SORTINGS IN NUMERICAL EXPERIMENTS OF SLOPE FAILURE IN THE WATER [1960]

HAZUMU TADOKORO, SHOJI FUKUOKA

THREE-DIMENSIONAL NUMERICAL MODELING OF SEDIMENT FLUSHING: CASE STUDY OF DASHIDAIRA RESERVOIR, JAPAN [1970]

TAYMAZ ESMAEILI, TETSUYA SUMI, SAMEH AHMAD KANTOUSH, YOJI KUBOTA, STEFAN HAUN

EVALUATION OF CORRELATION OF DIMENSIONLESS SEDIMENT TRANSPORT PARAMETERS WITH SEDIMENT TRANSPORT RATE FOR VARIOUS DATA SETS [1978]

V.G. YADAV1, DR. S. M. YADAV2, S. I. WAIKHOM3

ADVANCES IN NUMERICAL SIMULATION FOR SEDIMENT TRANSPORT UNDER CO-ACTION OF WAVES AND CURRENTS [1986]

LIQIN ZUO, DANO ROELVINK, YONGJUN LU

THE EFFECTS OF CLAY MINERALS ON FLOCCULATION PROCESS OF COHESIVE SEDIMENT IN ESTUARINE AREAS: A REVIEW OF FLOC STRUCTURE AND FLOC STRENGTH [1998]

NAIYU ZHANG, JINGJING ZHOU, JIE WANG,

NUMERICAL-EXPERIMENTAL MODELLING OF LOCAL SCOURING DOWNSTREAM OF PROTECTED BRIDGES IN ALLUVIAL RIVER BEDS [2007]

B. NÁCHER-RODRÍGUEZ, F.J. VALLÉS-MORÁN, A. BALAGUER-BESER, M.T. CAPILLA

LARGE EDDY SIMULATION AND DIRECT NUMERICAL SIMULATION OF A FIXED SPHERICAL PARTICLE ON A WALL IN A TURBULENT OPEN CHANNEL FLOW [2019]

SHAHZAD SARWAR, ANDREW SLEIGH, NIGEL WRIGHT, BEREND VAN WACHEM

HIGHLY-RESOLVED SIMULATIONS OF THE COLLECTIVE MOTION OF SEDIMENT TRANSPORT IN A TURBULENT OPEN-CHANNEL FLOW [2024]

BERNHARD VOWINCKEL, TOBIAS KEMPE, JOCHEN FRÖHLICH

SUSPENDED SEDIMENT TRANSPORT CHARACTERIZATION ALONG THE BIOBIO RIVER, CHILE [2034]

DIEGO CAAMAÑO, EDWIN BEHRENS, ALBA MARTINEZ-RUIZ, HERNÁN ALCAYAGA

THREE-DIMENSIONAL NUMERICAL MODELING OF LOCAL SCOUR AROUND A NON-SLENDER CYLINDER UNDER VARYING WAVE CONDITIONS [2042]

NADEEM AHMAD, HANS BIHS, MOHAMMAD SAUD AFZAL, ØIVIND A. ARNTSEN

ANALYTICAL APPROACH TO LONG-TERM COARSE SEDIMENT TRANSPORT IN ESTUARIES [2050]

AO CHU, JIA'AI TAI

COMPARATIVE STUDY OF ORIGINAL ACKERS & WHITE RELATION ALONG WITH MODIFIED COEFFICIENT FOR TOTAL SEDIMENT LOAD PREDICTION [2062]

S. I. WAIKHOM, DR. S. M. YADAV

TESTING OF SELECTED MICROSCOPIC APPROACHES OF TOTAL BED MATERIAL LOAD TRANSPORT FOR SELECTED DATA SETS [2074]

S. I. WAIKHOM, DR. S. M. YADAV, M. S. SHAH

RESHAPING OF REALISTIC BEACH NOURISHMENTS UNDER HIGH ANGLE WAVE CONDITIONS [2085]

B.J.A. HUISMAN, V. CURTO, R. HOEKSTRA, M.A. DE SCHIPPER

**SEDIMENT MOBILITY IN OVERTOPPED NONCOHESIVE EMBANKMENTS** [2095]

MAHMOUD AL-RIFFAI, IOAN NISTOR

### SEDIMENT TRANSPORT IN THE JEQUETEPEQUE RIVER AND ITS IMPACT ON THE GALLITO CIEGO DAM, PERU [2108]

OSWALDO ORTIZ-VERA, ABEL MEJIA-MARCACUZCO AND EUSEBIO INGOL-BLANCO

TURBULENT FLOW CHARACTERISTICS AT THE OUTLET OF PARTIALLY BLOCKED BOX CULVERTS [2114]

SAYANA SOROURIAN

#### MORPHODYNAMICS OF ESTUARIES AND COASTAL AREAS

TEMPORAL VARIATION OF THE RELATIONSHIP BETWEEN WATER DISCHARGE AND SEDIMENT CONCENTRATION IN THE PEARL RIVER DELTAS [2124]

HAOCHUAN FENG, WEI ZHANG

ANTHROPOGENIC NUTRIENT LEACHING ALTERS THE SIZE DISTRIBUTION OF SUSPENDED PARTICLE MATTER [2132]

FIONA H.M. TANG, FEDERICO MAGGI

SIMULATION OF RUNOFF AND SOIL EROSION IN THE REPRESENTATIVE BASIN OF SUMÉ IN BRAZIL, UTILIZING THE SWAT MODEL [2143]

VAJAPEYAM S. SRINIVASAN, ITAMARA M.L.M. TAVEIRA, CARLOS O. GALVÃO

**IMPROVEMENT OF USBR VI STILLING BASIN MODELS FOR PIPE OUTLET** [2152]

H. L. TIWARI, V. K. GAHLOT, A. GOEL, S.M. YADAV S. TIWARI

THE USE OF EROSION MODELS TO PREDICT THE INFLUENCE OF LAND USE CHANGES ON URBAN IMPOUNDMENTS [2158]

R GILAU, PROF C JAMES

**STEERING FINES IN SHALLOW LAKES** [2168]

M.H.P.JANSEN, A.L. DE JONGSTE, M. KLINGE, S. SCHEP, P. STOOK, G. EGBRING

SEDIMENT MANAGEMENT OF RIVERS AND WATER FRAMEWORK DIRECTIVE: THE CASE OF THE SPREE RIVER [2178]

MICHAEL NONES

VARIATIONS OF BASIN EROSION AND SEDIMENT TRANSPORT IN THE YANGTZE RIVER [2179]

WANG YANGUI LIU XI

ANALYSIS OF CLIMATE CHANGE IMPACTS ON RUNOFF AND SEDIMENT YIELD IN CENTRAL TAIWAN [2190]

SAMKELE S. TFWALA, CHING-NUO CHEN, YU-MIN WANG

SEDIMENT STARVATION FROM DAMS IN THE LOWER MEKONG RIVER BASIN:

MAGNITUDE OF THE EFFECT AND POTENTIAL MITIGATION OPPORTUNITIES [2198]

G. MATHIAS KONDOLF, GEORGE ANNANDALE, ZAN RUBIN

#### **RIVER MORPHODYNAMICS**

APPLICATION OF FINEL2D MODEL IN HYDRO-MORPHOLOGICAL SUPPORT OF DESIGN & BUILD OF "MAASVLAKTE 2" [2205]

ANNA KROON, GERARD LOMAN

**ANALYSIS OF EMBAYED BEACH PLANFORM STABILITY IN DANANG, VIETNAM [2217]** 

ANH, DO T.K, MARCEL J.F. STIVE, RONALD L. BROUWER AND SIERD DE VRIES

COMBINED EFFECT OF ANTHROPOGENIC AND NATURAL SOURCES ON NILE DELTA COAST EROSION [2223]

MAYSRA ELTAHAN, BHAA ELSHARNOUBY, AKRAM SOLIMAN, MOHAMED ELNAGGAR

EFFECTS OF DELTA EXTENSION ON BASE LEVEL RISING OF THE LOWER YELLOW RIVER [2237]

SHAN ZHENG, GUANGMING TAN, BAOSHENG WU, COLIN THORNE

SEDIMENT TRANSPORT AND GEOMORPHOLOGICAL ADJUSTMENT IN A HIGH DISCHARGE TROPICAL DELTA (MAGDALENA RIVER, COLOMBIA): INSIGHTS OF A PERIOD OF INTENSE CHANGE AND HUMAN INTERVENTION (1990-2010) [2245]

JUAN C. RESTREPO, KERSTIN SCHROTTKE, CAMILLE TRAINI, ANDRÉS OREJARENA, JUAN C. ORTIZ, ALDEMAR HIGGINS, LUIS OTERO ,& LEONARDO MARRIAGA

SAND DUNE BREACHING ALONG THE EMILIA-ROMAGNA LITTORAL ZONE: A DETERMINISTIC APPROACH [2259]

MARCO MIANI, PUSHPA DISSANAYAKE, ALBERTO LAMBERTI, RENATA ARCHETTI

INFLUENCE OF SUBMERGED UNDULATIONS ON THE DEVELOPMENT OF A HORN-EMBAYMENT SYSTEM: A CASE OF STUDY IN SOUTHERN SPAIN [2266]

ALEJANDRO LÓPEZ-RUIZ, RAFAEL J. BERGILLOS, MIGUEL ORTEGA-SÁNCHEZ, FRANCISCO J. LOBO, MIGUEL A. LOSADA

NUMERICAL MODELLING OF THE IMPACT OF SEA LEVEL RISE ON LARGE TIDAL INLET/BASIN SYSTEMS [2276]

PUSHPA DISSANAYAKE, HARSHINIE KARUNARATHNA, ROSHANKA RANASINGHE

PROPELLER SCOUR AROUND AN OPEN BERTH QUAY [2285]

MAO-XING WEI, YEE-MENG CHIEW

**ANALYSIS OF MULTI-SCALE BEACH CHANGE** [2294]

HARSHINIE KARUNARATHNA, HAJIME MASE, YASUYUKI BABA

TEMPORAL-SPATIAL VARIATION OF CHENGTONG REACH AT YANGTZE ESTUARY
AFTER CONSTRUCTION OF THREE GORGES DAM [2303]

YIFAN XU, YONG SHI, LIANGANG CHEN

A LABORATORY INVESTIGATION OF WAVE-DRIVEN DUNE AND BEACH MORPHOLOGY CHANGE UNDER HIGH STORM SURGES [2309]

BENJAMIN BEYLARD, ANA MARIA FERREIRA DA SILVA, RYAN P. MULLIGAN

### EFFECTS OF REGIONAL CLIMATE CHANGE ON THE LONGSHORE SEDIMENT TRANSPORT AT THE GERMAN BALTIC SEA COAST [2316]

NORMAN DREIER AND PETER FRÖHLE

### NUMERICAL MODELING OF ESTUARINE CIRCULATION AND MORPHODYNAMICS IN THE YELLOW RIVER DELTA AND BOHAI SEA [2324]

CHRISTIAN JORDAN, OLIVER LOJEK, ARNE STAHLMANN, TORSTEN SCHLURMANN

# INTERACTIONAL EROSION PROCESS OF BARRIERS DAMS BY OVER-TOPPING FLOOD [2330]

RUI MA, RUNZE MIAO, HONGWU ZHANG &DEYU ZHONG

#### **TIDAL DYNAMICS IN THE SAND MOTOR LAGOON** [2338]

S. DE VRIES, M. RADERMACHER, M.A. DE SCHIPPER, M.J.F. STIVE

### ESTUARIES, TIDAL INLETS, ESCOFFIER, O,BRIEN AND MORPHOLOGICAL ATTRACTORS [2344]

J.B. HINWOOD AND E.J. MCLEAN

#### SCOPING STUDY ON COASTAL SQUEEZE IN THE AYEYARWADY DELTA [2356]

M.E.N. KROON, J. RIP, M.M. RUTTEN, M. J. F. STIVE AND SAI WUNNA

#### **IMPROVING DECADAL COASTAL GEOMORPHIC PREDICTIONS** [2368]

ROBERT J. NICHOLLS, JON FRENCH, BAREND VAN MAANEN, HELENE BURNINGHAM, ANDRES PAYO, JAMES SUTHERLAND, MIKE WALKDEN, GILL THORNHILL, JENNY BROWN, FAY LUXFORD, JONATHAN SIMM, DOMINIC E. REEVE, JOSE M. HORRILLO-CARABALLO

#### BASIN-WIDE SEDIMENT MANAGEMENT

# FIELD EXPERIMENT ON THE DYNAMICS OF FINE AND COARSE SEDIMENTS OVER A GRAVEL BAR IN AN ALPINE RIVER [2378]

BENOIT CAMENEN, ALBERT HERRERO, GUILLAUME DRAMAIS, FABIEN THOLLET, CHLOE LE BESCOND, EMELINE PERRET, CELINE BERNI

# BIOSTABILIZATION OF FLUVIAL SEDIMENTS: AN IMPROVED DEVICE TO ADDRESS AN OLD PROBLEM [2386]

THOM, MORITZ, SCHMIDT, HOLGER, WIEPRECHT, SILKE, GERBERSDORF, SABINE U.

# CHARACTERISTICS OF MEANDERING STREAMS AFTER CONSTRUCTION OF THE STRAIGHT LOW-WATER CHANNEL IN THE OTOFUKE RIVER [2392]

SATOMI YAMAGUCHI, JUNGO FUNAKI

# ESTIMATE OF RIVERBED VARIATION AND PIER SCOUR BY USING A NON-CONTACT SURFACE VELOCITY RADAR [2403]

JIAN-HAO HONG, PO-HUNG YEH, HAN-CHUNG YANG, CHIH-CHIANG SU

#### INFLUENCE OF CROSS-SECTIONAL SHAPE ON FLOW PATTERNS IN AN OPEN-CHANNEL CONFLUENCE [2412]

LAURENT SCHINDFESSEL, STÉPHAN CREËLLE, TOM DE MULDER

#### **INFLUENCE OF CHANNEL EROSION ON FISH HABITAT UTILIZATION** [2423]

PARNA PARSAPOUR-MOGHADDAM, COLIN D. RENNIE, JON MIDWOOD, MAJA CVETKOVIC, STEVEN J. COOKE

# RESEARCH ON THE DYNAMIC STATE OF RIVER-MOUTH BAR UNDER FLOOD CONDITIONS IN THE YURAGAWA RIVER [2428]

TAKAHARU OCHI, KEIICHI KANDA, HIROSHI MIWA, FUMINORI NAKAMURA

MODELING BED LEVEL CHANGES AND SEDIMENT SORTING PROCESSES FOR POOL-RIFFLE SEQUENCES IN GRAVEL BED RIVERS [2440]

MINA TABESH, MOHAMMAD REZA MAJDZADEH TABATABAI, AMIR REZA ZARRATI

A GEOMORPHOLOGICAL MODELLING APPROACH FOR LANDSCAPE EVOLUTION ANALYSIS OF THE MACQUARIE MARSHES, AUSTRALIA [2448]

MANUEL SEOANE, JOSE F. RODRIGUEZ, PATRICIA M. SACO, STEVEN SANDI ROJAS

MODELING BEDLOAD TRANSPORTATION ALONG THE SAME-SIDE AND OPPOSITE BANKS OF MEANDRS [2456]

LI HE, DONG CHEN, YAFEI JIA, YAOXIN ZHANG

PHYSICAL MODELING OF ARTIFICIAL RIVER REPLENISHMENT TECHNIQUES TO RESTORE MORPHOLOGICAL CONDITIONS DOWNSTREAM OF DAMS [2463]

BATTISACCO, E., MAIRE A., FRANCA, M.J., SCHLEISS, A.J.

**ACOUSTIC MAPPING VELOCIMETRY PROOF-OF-CONCEPT EXPERIMENT** [2468]

MARIAN MUSTE, SÁNDOR BARANYA, RYOTA TSUBAKI, DONGSU KIM, HAO-CHE HO, HENG-WEI TSAI, DANIELLE LAW

PHYSICAL EXPERIMENTS TO DETERMINE THE STABILITY OF STEP-POOL SYSTEMS IN MOUNTAIN TORRENTS [2479]

B. HOHERMUTH, L. HUNZINGER, V. WEITBRECHT

ESTIMATE AGGREGATE SIZE OF ARMOR LAYER IN ALLUVIAL RIVERS USING IMAGE PROCESSING [2488]

MILAD PAYESTEH, BABAK LASHKAR-ARA

CONTRIBUTION OF NUMERICAL MODELLING OF SEDIMENT TRANSPORT PROCESSES IN RIVER ENGINEERING: AN EXAMPLE OF THE RIVER SAALACH [2496]

FELIX BECKERS, NAJIBULLAH SADID, STEFAN HAUN, MARKUS NOACK, SILKE WIEPRECHT

APPLICATION OF YALIN AND DA SILVA'S REGIME CHANNEL DETERMINATION METHOD TO THE MIDDLE YANGTZE RIVER [2501]

WENHONG DAI, ZHIFANG YAN

FLOW CHARACTERISTICS OVER EQUILIBRIUM AND NON-EQUILIBRIUM DUNES [2508]

KENNETH LOCKWOOD, PATRICK GROVER, ANA MARIA FERREIRA DA SILVA, MAREEN A. LENZ

**REGIME CHANNEL DEVELOPMENT AND TIME-GROWTH OF MEANDER LOOPS** [2517]

ANA MARIA FERREIRA DA SILVA, LAURA SEGURA SERRANO

### HYDRO-MORPHODYNAMIC DIFFERENCES INDUCED BY DIFFERENT ANGLES IN AN EXPERIMENTAL DISCORDANT CONFLUENCE [2525]

SEBASTIAN GUILLÉN-LUDEÑA

FLOODPLAIN INFLUENCES ON SEDIMENT DYNAMICS OF THE URBAN CREEK [2536]

S. AHILAN, M. GUAN, N.G. WRIGHT, P.A. SLEIGH

AN EXPERIMENTAL STUDY ON THE BEDROCK RE-EXPOSURE BY SANDBAR FORMATION AND CHANNEL CURVATURE [2545]

TAKUYA INOUE, TOMOO USHIYAMA, KAZUTAKE ASAHI, MITSUAKI YONEMOTO

BED LOAD TRANSPORT AND BED TOPOGRAPHY EVOLUTION IN THE OPEN CHANNEL WITH A PARTIALLY-DISTRIBUTED VEGETATION PATCH [2553]

X.F. YAN, W.H.O. WAI, C.W. LIC.W. LIC.W.

### THE STUDY OF BREAKING TIDAL BORE ON MOVABLE BED USING SMOOTHED PARTICLE HYDRODYNAMICS [2559]

POURYA OMIDVAR, POOYAN NIKEGHBALI

HUMAN IMPACT ON RIVER CHANNEL CHANGES DOWNSTREAM OF CHANGZHOU HYDRO-JUNCTION ON THE XI RIVER (XIJIANG), CHINA [2573]

ZHANG MING, FENG XIAOXIANG

**TOWARDS A NONLINEAR MEANDER EVOLUTION MODEL** [2579]

SHIYAN ZHANG, DONG CHEN, KOEN BLANCKAERT2, WILLEM OTTEVANGER3, LEILEI GU

EXPERIMENTAL STUDY ON BED DEFORMATION INDUCED BY A SERIES OF GROINS IN SUBMERGED AND NONSUBMERGED CONDITIONS [2591]

AMINI SOLA, SAHAR; TABATABAI, M.R.M1; KAVIANPOUR, M.R.M; AMINI SOLA, KAMAL; AMINI SOLA, SAEEDEH

STUDY ON NUMERICAL SIMULATION OF MORPHODYNAMIC PROCESSES OF BRAIDED RIVERS [2601]

JIAN SUN, BINLIANG LIN

HYDRODYNAMICS OF A RIVER UNDERGOING ENVIRONMENTAL RESTORATION: BUFFALO RIVER, BUFFALO, NY, USA [2609]

MATTHEW P. KRAFT, JILL SINGER, T. O. MANLEY

ANALYSIS OF THE CONTROLS ON THE SEDIMENTATION IN THE THREE GORGES RESERVOIR [2614]

XIAO YI. FU XUHUI .TONG SICHEN .HU JIANG

DYNAMICS OF FLOOD FLOWS AND BED VARIATIONS IN RIVER SECTIONS REPAIRED TO SHIP-BOTTOM SHAPED CHANNELS FROM COMPOUND CHANNLS [2620]

TAKUMA SASAKI. SHOJI FUKUOKA

FLOW STRUCTURE AND BED EVOLUTION AFTER WEIR REMOVAL [2630]

SUMIDA HIDEYUKI, MUTO YASUNORI, TAMURA TAKAO

### A LABORATORY EXPERIMENT ON THE EVOLUTION OF A SAND GRAVEL REACH UNDER A LACK OF SEDIMENT SUPPLY [2638]

CLARA ORRÚ, VICTOR CHAVARRÍAS, VELIA FERRARA, GUGLIELMO STECCA,, ASTRID BLOM

### THE ROLE OF BED-LOAD THICKNESS CLOSURE IN A TWO-PHASE MORPHODYNAMICAL MODEL [2644]

CRISTIANA DI CRISTO, UMBERTO M. GOLIA, MICHELE IERVOLINO, ANDREA VACCA

#### **DISTRIBUTIVE DRAINAGE SYSTEMS** [2652]

JAIME I. ORDOÑEZ, RAQUEL DUQUE

# EFFECT OF BED ROUGHNESS ON THE MIXING LAYERS IN A 90° ASYMMETRICAL CONFLUENCE [2661]

STÉPHAN CREËLLE, LAURENT SCHINDFESSEL, TOM DE MULDER

# SEDIMENT TRANSPORT, CONTAMINANTS, AND CLEANUP LITIGATION: THE APPLICATION OF SEDIMENT TREND ANALYSIS (STA®) IN THE RESTORATION OF THE BUFFALO AND FOX RIVERS [2672]

JILL SINGER, PATRICK MCLAREN

#### THE FORMATION OF SAND RIPPLES IN A TURBULENT FLOW [2681]

JORGE EDUAR CARDONA FLOREZ, ERICK DE MORAES FRANKLIN

# HYDRODINAMIC AND SEDIMENT TRANSPORT MODELING IN A BEND OF NAPO AMAZONIAN RIVER: MORPHODYNAMICS AND INFRAESTRUCTURE IMPLICATIONS [2687]

JULIO MONTENEGRO GAMBINI,

# DYNAMICS OF FLOW STRUCTURE, SUSPENDED SEDIMENT AND MORPHOLOGY OF LARGE MEANDERING RIVERS [2694]

DOMINGUEZ RUBEN, L., SZUPIANY, R., ABAD, J. D., FARIAS, H.D.

# HYDRO-MORPHODYNAMIC CONDITIONS OF THE LOWER MAGDALENA RIVER UNDER EXTREME FLOW RATES – CASE STUDY OF THE SECTOR BETWEEN PIMSA PORT AND PORT OF BARRANQUILLA [2701]

HUMBERTO AVILA, MANUEL ALVARADO

# FREQUENCY ANALYSIS OF THE RIVER PROFILE WITH STREAMBED STRUCTURES [2709]

HUAIXIANG LIU, ZHAOYIN WANG, YONGJUN LU

# THREE-DIMENSIONAL NUMERICAL SIMULATION OF FLOW MOVEMENT IN BEND INSERTING THE TRANSITION CURVE [2714]

YAN PEI,WEI BINGQIAN ,LIU RUI, PANG JIE

# NUMERICAL MODELLING OF RIVER DUNES IN THE WAAL UNDER EXTREME FLOODS [2726]

SANJAY GIRI, SATOMI YAMAGUCHI, MOHAMED NABI, JONATHAN NELSON, YASUYUKI SHIMIZU

### EFFECTS OF THE THREE GORGES PROJECT OPERATION ON THE VARIATION IN BANKFULL CHANNEL GEOMETRY IN THE JINGJIANG REACH [2735]

JUNQIANG XIA, SHANSHAN DENG, MEIRONG ZHOU, JIE LI

PREDICTING MORPHODYNAMIC PROCESSES IN BRAIDED RIVERS—BASED ON AN EXPERIMENTAL RIVER [2747]

HAIYAN YANG, BINLIANG LIN

#### THEME 4.- WATER ENGINEERING

#### **EXPERIMENTAL FACILITIES AND INSTRUMENTATION**

EVALUATION OF PUMPING TEST DATA USING ANALYTICAL AND NUMERICAL METHODS [2753]

SERDAR KORKMAZ, GÖKÇEN TÜRKKAN ERYILMAZ

SCALE EFFECTS IN HIGH-VELOCITY AIR-WATER FLOWS ON A STEPPED SPILLWAY [2762]

STEFAN FELDER &HUBERT CHANSON

DRAG FORCE AND RESISTANCE AROUND SINGLE GROYNE IN SUBMERGED FLOW CONDITION [2771]

AKIHIRO KADOTA, W. S. J. UIJTTEWAAL

HYDRAULIC EFFECTS OF AN INFLATABLE RUBBER WEIR LOCATED OVER A WES ORIGINAL SPILLWAY PROFILE: EXPERIMENTAL AND CFD APPROACHES [2782]

SARAI DÍAZ, JAVIER GONZÁLEZ

PRESSURE, VELOCITY AND BOUNDARY LAYER DISTRIBUTIONS ON AN EMBANKMENT WEIR [2792]

STEFAN FELDER

GEOMETRY INFLUENCE AND DISCHARGE RATING CURVE CORRECTION IN MORNING GLORY SPILLWAYS [2803]

FAIS, LAURA M.C.F., DALFRÉ FILHO, JOSÉ G., GENOVEZ, A.I.B

THE NEW DELTA FLUME FOR LARGE-SCALE PHYSICAL MODEL TESTING [2811]

MARCEL R.A. VAN GENT

EXPERIMENTAL STUDY OF THE VELOCITY AND SUSPENDED SOLIDS DISTRIBUTION IN WASTEWATER SYSTEM [2821]

J.J. RANDRIANARIMANANA, L. LEBOUC, E. SZTURYZ, F. LARRARTE

DEVELOPMENT OF FLOW EQUATION FOR HYPERBOLICALLY SHAPED SHARP CRESTED WEIRS [2829]

N. P. SINGH, S. M. YADAV, JIGAR GAMIT

SKI JUMP JET IN THE SKI-JUMP-STEP ENERGY DISSIPATER [2836]

SHANGTUO QIAN

#### **DESIGNING A "SMART PEBBLE" FOR SEDIMENT TRANSPORT MONITORING** [2843]

MANOUSOS VALYRAKIS, EDGARS PAVLOVSKIS, ATHANASIOS ALEXAKIS

AIR ENTRAINMENT AND PRESSURE DEVELOPMENT IN SKIMMING FLOW ON AN ABRUPT SLOPE CHANGE ON STEPPED SPILLWAYS [2851]

M.J. OSTAD MIRZA, J. MATOS, M. PFISTER, A.J. SCHLEISS

# INTRUSIVE MEASUREMENT EVALUATION FOR SEDIMENT-LADEN FLOWS INTERACTING WITH AN OBSTACLE [2860]

RICHARD I WILSON, HEIDE FRIEDRICH, CRAIG STEVENS

# ANALYTICAL AND NUMERICAL BOUNDARY LAYER SOLUTIONS AT WEIR CREST CONTROL SECTION [2869]

OSCAR CASTRO-ORGAZ, WILLI H. HAGER

### INTEGRAL TURBULENT LENGTH AND TIME SCALES IN HYDRAULIC JUMPS: AN EXPERIMENTAL INVESTIGATION AT LARGE REYNOLDS NUMBERS [2876]

HANG WANG, HUBERT CHANSON

#### **LABYRINTH WEIRS: DEVELOPMENTS UNTIL 1985** [2888]

WILLI H. HAGER, MICHAEL PFISTER, BLAKE P. TULLIS

#### **HEAD LOSSES IN SEWER JUNCTION** [2896]

CORRADO GISONNI, MICHAEL PFISTER

# BROAD-CRESTED WEIR OPERATION UPSTREAM OF A STEEP STEPPED SPILLWAY [2901]

GANGFU ZHANG,, HUBERT CHANSON

# SPILLWAY JET: HISTORICAL ADVANCE FROM WEIR TOWARD STANDARD SPILLWAY [2912]

WILLI H. HAGER, ROBERT M. BOES

## HYBRID INVESTIGATION OF AIR TRANSPORT PROCESSES IN MODERATELY SLOPED STEPPED SPILLWAY FLOWS [2920]

DANIEL VALERO, DANIEL B. BUNG

#### **CFD MODELING OF COMBINED SEWER OVERFLOW CHAMBERS** [2930]

TOMMASO BOSCHETTI, ALDO TRALLI, FRANÇOIS CLEMENS

### EXPERIMENTAL EVALUATION OF A RUBBLE MOUND WITH ONE LAYER CUBIC BLOCKS USING VIDEO IMAGE ANALYSIS [2943]

FRANCISCO TAVEIRA-PINTO, LILIANA ALMEIDA, LUCÍLIA LUÍS

# EXPERIMENTAL AND NUMERICAL ANALYSIS OF VELOCITIES IN PLUNGE POOLS OF FREE FALLING SPILLWAYS [2951]

LUIS G. CASTILLO, JOSÉ M. CARRILLO

### FLOW REGIMES AND ENERGY DISSIPATION OF MULTIPLE SLIT-TYPE ENERGY DISSIPATERS [2959]

LI YAO, WEN-LI YANG

#### FLOW INSIDE A TALL PLUNGING DROPSHAFT [2966]

YIYI MA, DAVID Z. ZHU, N. RAJARATNAM

UNCERTAINTY OF LUGEON UNIT VALUE RELATED TO THE INFLUENCE OF DRILL DIAMETERS AND AQUIFER LAYERS [2973]

SUNJOTO S.

#### THE EFFECT OF CROSS-WAVES IN PHYSICAL STEPPED SPILLWAY MODELS [2981]

PEDRO LOPES, DANIEL B. BUNG, JORGE LEANDRO,, RITA F. CARVALHO

#### PARALLEL JET INTERACTIONS DUE TO THE GATE PIERS [2990]

M. BIJANKHAN, S. KOUCHAKZADEH, G. BELAUD

#### **TILT CURRENT METER ARRAY: FIELD VALIDATION [2995]**

MAX RADERMACHER, ZANE THACKERAY, MATTHIEU DE SCHIPPER, LEIGH GORDON, CLINTON CHRYSTAL, RIO LEUCI, AD RENIERS

# APPLICATION OF LASER DOPPLER VELOCIMETRY TO THE DEVELOPMENT OF A COUNTER ROTATING MICRO-TURBINE [3000]

ELENA VAGNONI, LOÏC ANDOLFATTO, JOÃO DELGADO, CÉCILE MÜNCH-ALLIGNÉ, FRANÇOIS AVELLAN

#### **IMPACT ASSESSMENT OF WATER JETS FROM FLIP BUCKETS** [3013]

CUNEYT YAVUZ, ISMAIL AYDIN

# OPTIMISATION OF LIGHTING TECHNIQUES FOR PHOTOMETRIC MEASUREMENT OF SEDIMENTLADEN FLOWS [3023]

RICHARD I WILSON

#### **TURBULENT FLOW SURFACE DYNAMICS** [3032]

ANDY NICHOLS, SIMON TAIT, KIRILL HOROSHENKOV

# ON THE SET-UP OF EXPERIMENTS ON SURFACE POLLUTION INFLUENCED VORTICES [3042]

ALEX DUINMEIJER, IVO POTHOF, FRANCOIS CLEMENS, FEMKE VERHAART

# STUDY ON THE CONTROL DISCHARGE CHARACTERISTICS OF THE TANGENTIAL INTAKE STRUCTURE OF THE DEEP TUNNEL STORAGE SYSTEM IN KOREA [3049]

JUN OH OH, JAE-HYEON PARK CHANG GEUN PARK

# EFFECTS OF CONCENTRATION OF PARTIAL SEEDING AND DATA SAMPLE SIZE IN LDA MEASUREMENTS [3059]

YU HAN, XIN ZHANG, SHU-QING YANG, NADEESHA DHARMASIRI, WOO TAEK HONG

**USING CFD FOR MODELLING LOW HEAD HYDROPOWER MACHINES** [3067]

PRADEEP NARRAIN, NIGEL G. WRIGHT

#### **VEGETATION PATCH EFFECTS ON FLOW RESISTANCE AT CHANNEL SCALE** [3078]

JEAN-STEPHANE BAILLY, FABRICE VINATIER, GILLES BELAUD, DAVID COMBEMALE

### USING A TERRESTRIAL LASER SCANNER TO CHARACTERIZE VEGETATION-INDUCED FLOW RESISTANCE IN A CONTROLLED CHANNEL [3083]

FABRICE VINATIER, JEAN-STEPHANE BAILLY, GILLES BELAUD, DAVID COMBEMALE

THE VARIATION OF LOCAL SCOUR PATTERN AROUND REPRESENTATIVE NATURAL VEGETATION ELEMENTS [3088]

ORAL YAGCI1), VASILEIOS KITSIKOUDIS, MEHMET FURKAN CELIK, CAN HODOGLU, V. S. OZGUR KIRCA, MANOUSOS VALYRAKIS, ZAIDE DURAN, SINASI KAYA

ASSESSMENT AND PLANNING FOR THE APPLICATION OF FAULT DETECTION AND DIAGNOSIS (FDD) TO BUILDING WATER NETWORKS, A WATERNOMICS APPROACH [3097]

N. CHAMBERS, D.COAKLEY, M. MCCAFFREY, E. CURRY, M.KEANE, A.COSTA, E.CLIFFORD

COMPARATIVE ANALYSIS OF THE MODIFICATION OF TURBULENCE AND ITS EFFECTS
ON A TRAPEZOIDAL SECTION STILLING BASIN [3108]

LUNA B. J. CÉSAR, SALAS V. CRISTIAN, GRACIA S. JESÚS, ORTIZ M. VICTOR

STOCHASTIC ANALYSIS OF THE PRESSURE FIELD IN THE HYDRAULIC JUMP REGION VIA TAYLOR HYPOTHESIS [3118]

SHAYAN BARJASTEHMALEKI, VIRGILIO FIOROTTO, ELPIDIO CARONI

EFFECTS OF DISCHARGE RATIOS ON FLOW STRUCTURE AT A 90-DEGREE FLOW CONFLUENCE WITH DEGRADED CHANNEL BEDS [3130]

XUEHAN QIU, HONGWU TANG, SAIYU YUAN, HUIMING ZHANG, DANDAN YU, SHEMEI LI

EFFECTS OF CONCENTRATION OF PARTIAL SEEDING AND DATA SAMPLE SIZE IN LDA MEASUREMENTS [3140]

YU HAN, XIN ZHANG, SHU-QING YANG, NADEESHA DHARMASIRI, WOO TAEK HONG

#### HYDRAULIC MACHINERY AND INDUSTRIAL FLOWS

ESTIMATING DOWNSTREAM SCOUR OF THE GRADE-CONTROL STRUCTURE USING NONLINEAR REGRESSION AND GENETIC PROGRAMMING [3149]

MASOUMEH FATTAHI, BABAK LASHKAR-ARA, MAHSA VALIPOUR

ANALYTICAL HILL CHART TOWARDS THE MAXIMISATION OF ENERGY RECOVERY IN WATER UTILITY NETWORKS WITH COUNTER-ROTATING RUNNERS MICRO-TURBINE [3157]

LOÏC ANDOLFATTO, JOÃO DELGADO, ELENA VAGNONI, CÉCILE MÜNCH-ALLIGNÉ, FRANÇOIS AVELLAN

INVESTIGATION OF NPSH VARIATION OF SUCTION PUMPS DURING LOW AND HIGH TIDES IN ABADAN WATER PUMP STATION [3169]

SEYED SAIED BAHRAINIAN, MAHDI MAHMOUDI SABOUKI

RESEARCH SUMMARY OF THE EFFECT OF GAS NUCLEUS NUMBER AND SMALL SIZE BUBBLES ON INCIPIENT CAVITATION [3177]

ZHANG YA-LEI, ZHANG FA-XING

NUMERICAL COMPARISON OF RAPID-FILLING-PIPE MODELS WITH TRAPPED AIR [3183]

LING ZHOU (IAHR MEMBER), DEYOU LIU, HUAN WANG, CHUANQI OU, AND XUEBING LONG

ADAPTED EVALUATION CRITERION FOR THE VELOCITY DISTRIBUTION IN FRONT OF TURBINES [3193]

ROMAN GABL, STEFAN ACHLEITNER, DANIEL INNERHOFER, MARKUS AUFLEGER

**ALTERNATIVE TO EXISTING PIPE-BREAK VALVES IN HIGH-HEAD POWER PLANTS**[3199]

JAKOB SEIBL, ROMAN GABL, FLORIAN BIRKNER, MARKUS AUFLEGER

EFFECTS OF SPATIAL DISCRETISATION AND RANS TURBULENCE MODELLING ON THE NUMERICAL SIMULATION OF A FLOW THROUGH A SQUARE-EDGED ORIFICE IN A ROUND PIPE [3205]

SOFIANE BENHAMADOUCHE, WADIH J. MALOUF, MARIO ARENAS

ADAPTIVE WALL TREATMENT FOR THE ELLIPTIC BLENDING REYNOLDS STRESS MODEL [3216]

JEAN-FRANCOIS WALD, SOFIANE BENHAMADOUCHE, REMI MANCEAU

A NEW SIMULATION MODEL FOR DAMAGE OF CAVITATION AND SILT EROSION [3228]
GOU WEN-JUAN, LIAN JI-JIAN, WU JIAN-HUA

EXPERIMENTAL MODELLING OF FLOW IN AN OPEN CHANNEL VORTEX CHAMBER [3233]

SEAN MULLIGAN (IAHR MEMBER), JOHN CASSERLY, RICHARD SHERLOCK

HYDRAULIC PERFORMANCE OF A NEW ISOKINETIC TURBINE FOR RIVERS AND ARTIFICIAL CHANNELS [3245]

VLAD HASMATUCHI, SEBASTIEN ALLIGNE, JEAN-LOUIS KUENY, CECILE MUNCH

ROLE OF LENGTH OF PROBING WAVES FOR MULTI-SCALE DEFECTS DETECTION IN PIPES [3257]

MOEZ LOUATI, MOHAMED S. GHIDAOUI

#### **COMPUTATIONAL METHODS**

FACTORS AFFECTING THE PERFORMANCE AND COST-EFFICIENCY OF SAND STORAGE DAMS IN SOUTH-EASTERN KENYA [3265]

JOSEP DE TRINCHERIA, ERIK NISSEN-PETERSEN, WALTER LEAL FILHO, RALPH OTTERPHOL

A COMPARISON BETWEEN DIFFERENT APPROACHES FOR THE NUMERICAL TREATMENT OF BOTTOM DISCONTINUITIES IN A DG PERSPECTIVE [3279]

VALERIO CALEFFI, ALESSANDRO VALIANI, GANG LI

WAVE-CURRENT INTERACTION STUDY ALONG GULF OF KHMBHAT, INDIA [3288] BALAJI, R AND SATHEESHKUMAR, J

### A CONVEX OPTIMIZATION APPROACH FOR AUTOMATED WATER AND ENERGY END USE DISAGGREGATION [3295]

DARIO PIGA, ANDREA COMINOLA, MATTEO GIULIANI, ANDREA CASTELLETTI,, ANDREA EMILIO RIZZOLI

ANALYSIS OF WATER SURFACE FLUCTUATIONS IN OPEN-CHANNEL TURBULENT FLOW WITH STRIP ROUGHNESS BY LES WITH VOF AND PIV WITH TWO HIGH-SPEED CAMERAS [3304]

ASAHI OGAMI, HIDETO YOSHIMURA, ICHIRO FUJITA, KOJIRO TANI

A TWO-DIMENSIONAL DEPTH AVERAGED MODEL FOR MIXED FLOWS SIMULATION [3312]

HAMID BASHIRI ATRABI, TAKASHI HOSODA, HIDEKAZU SHIRAI

**REALISTIC FLOW TIME SERIES GENERATION APPROACH** [3321]

BRUNO OLIVEIRA, RODRIGO MAIA

DEVELOPMENT OF A NUMERICAL MODEL TO PREDICT THE EROSION OF A DIKE AFTER THE FAILURE OF THE REVETMENT USING TIME DEPENDENT BOUNDARY CONDITIONS [3333]

D.L. KASTE, M. KLEIN BRETELER, Y. PROVOOST

LARGE EDDY SIMULATION METHOD FOR FLOOD FLOW WITH LARGE MOVEMENT OF FREE SURFACE AND WETTING FRONT [3344]

AKIHIKO NAKAYAMA

NUMERICAL SIMULATION OF 2DH WAVE PROPAGATION OVER SUBMERGED PERMEABLE BREAKWATERS WITH STEEP SLOPES [3350]

ANASTASIOS S. METALLINOS, CONSTANTINE D. MEMOS

RESEARCH ON WATERWAY REGULATION OF FLUCTUATING BACKWATER ZONE OF ANKANG HYDRO-JUNCTION [3358]

LIU WANLI, LIU JUNTAO

ACCOUNTING FOR HYDROPOWER SCHEMES' OPERATION RULES IN THE 1D HYDRODYNAMIC MODELING OF THE RHÔNE RIVER FROM LAKE GENEVA TO THE MEDITERRANEAN SEA [3366]

VIOLAINE DUGUÉ, CARLA WALTER, EMILIE ANDRIES, MARINA LAUNAY(1,4), JÉRÔME LE COZ, BENOÎT CAMENEN, JEAN-BAPTISTE FAURE

DESIGN AND CONSTRUCTION OF A HYDRAULIC STRUCTURE FOR RAINWATER HARVESTING IN ARID ENVIRONMENT [3375]

ERFANEH SHARIFI, KOICHI UNAMI, OSAMA MOHAWESH, TADASUKE NAKAMICHI, NOBUHIKO KINJO, MASAYUKI FUJIHARA

DETERMINATION OF PESTICIDES IN WATER AND SEDIMENTS ORGANOCHLORINE RIVER TUCUTUNEMO, MUNICIPALITY ZAMORA, VENEZUELA [3387]

SAMUEL CARDENAS, EDILBERTO GUEVARA, ADRIANA MARQUEZ

#### **REVERSE FLOOD ROUTING IN RIVERS** [3393]

GOKMEN TAYFUR, TOMMASO MORAMARCO

STREAM GAUGING BY COMBINED USE OF SURFACE PTV AND CFD TECHNIQUES IN CHANNEL FLOWS [3399]

SIAMAK GHARAHJEH, ISMAIL AYDIN

EVALUATION OF TEMPORAL VARIATION IN PHYSICAL AND CHEMICAL
CHARACTERISTICS OF WATER AND SOIL IN OIL EXPLOITATION ZONE OF VENEZUELA
[3406]

A. MÁRQUEZ, OLGUI FIGUEIRA, M. MURA, E. GUEVARA

OPTIMUM DESIGN OF WATER NETWORKS USING A MICRO SOFTWARE BASED ON GENETIC ALGORITHMS MULTIOBJECTIVE [3416]

PINO V. EDWIN, VALLE C. ANGELY, CONDORI P. FRANZ, ALFARO R. LUIS

THE USE OF SYMPLECTIC TIME INTEGRATORS IN HYDROINFORMATICS [3424]

D. VIOLEAU, C. PEYRARD, E. DOMBRE

NUMERICAL SIMULATION OF 3D TURBULENT FLOW IN OPEN-CHANNEL EXPANSIONS [3435]

SAHAR NAJMEDDIN, S. SAMUEL LI

AN ANALYTICAL MODEL FOR SIMULATION OF AIR-WATER FLOW [3446]

ROGHAYEH AHMADPOUR, HAMED SARKARDEH, SEYED AMIN SALAMATIAN

FAR FIELD STRUCTURE OF TURBULENT SHALLOW MIXING LAYERS BETWEEN PARALLEL STREAMS [3457]

ZHENGYANG CHENG, GEORGE CONSTANTINESCU

A LATTICE BOLTZMANN MODEL FOR ONE-DIMENSIONAL OPEN CHANNEL FLOW [3463]

HONGDA WANG, HAIFEI LIU

RESEARCH ON KEY TECHNOLOGIES IN THE DEVELOPMENT OF NAM NGIEP 2
HYDROPOWER PROJECT IN LAO PDR [3469]

XIANMING CHEN

BREACHING OF SMALL EMBANKMENT DAMS: TOOL FOR COST-EFFECTIVE DETERMINATION OF PEAK BREACH OUTFLOW [3480]

ROBERT M. BOES, LUKAS VONWILLER, DAVID F. VETSCH

EFFECT OF AQUATIC PLANTS ON WATER QUALITIES IN SMALL CLOSED WATERS [3488]

KUNIHIKO HAMAGAMI, CHIHAYU MURAKAMI

MOVING BOUNDARY METHOD BASED ON REFINED COUPLED MODEL FOR SURFACE WATER AND GROUNDWATER FLOW [3494]

YUANYI LI,, DEKUI YUAN

### MOVING BOUNDARY TREATMENT FOR RUNGE-KUTTA DISCONTINUOUS GALERKIN SHALLOW WATER MODEL [3505]

HAEGYUN LEE, NAMJOO LEE

3D NUMERICAL MODELLING OF NEAR BED FLOW OVER AN ARTIFICIAL GRAVEL BED [3516]

VINCENZO SESSA, NILS RÜTHER, CARLO GUALTIERI

A WELL-BALANCED SCHEME FOR SHALLOW WATER EUQATIONS OVER IRREGULAR BED TOPOGRAPHY INCLUDING FLOODED AND PARTIAL FLOODED CELLS [3524]

FENG-PENG BAI, ZHONG-HUA YANG

THREE-DIMENSIONAL NUMERICAL MODEL UNDER CHANGING ENVIRONMENT IN THE LOWER REACH OF YELLOW RIVER [3534]

XIAONAN LI, DEYU ZHONG, YONGQIANG WANG &HONGWU ZHANG

A SEMI-ANALYTICAL MODEL ON SUBSIDENCE OF A MULTI-AQUIFER SYSTEM [3545]

YU-YUN LIN, YIN-JEN CHEN

EFFECT OF THREE-DIMENSIONAL MIXING CONDITIONS ON WATER TREATMENTREACTION PROCESSES [3551]

ATHANASIOS ANGELOUDIS, THORSTEN STOESSER, CARLO GUALTIERI, ROGER FALCONER

FLUID-STRUCTURE-INTERACTION IN PIPE COILS DURING HYDRAULIC TRANSIENTS: NUMERICAL AND EXPERIMENTAL ANALYSIS [3558]

DAVID FERRAS

**WAVE CLIMATE SIMULATION FOR THE BLACK SEA BASIN** [3570]

ADEM AKPINAR, GERBRANT PH. VAN VLEDDER, BILAL BINGÖLBALI

ARTIFICIAL NEURAL NETWORK MODELING TO PREDICT COMPLEX BRIDGE PIER SCOUR DEPTH [3580]

HABIBEH GHODSI, MOHAMMAD J. KHANJANI, ALI A. BEHESHTI

FLOW STRUCTURE IN A MIXING LAYER DEVELOPING OVER FLAT BED AT HIGH REYNOLDS NUMBERS [3587]

**GOKHAN KIRKIL** 

UNDERGROUND PUMPED-STORAGE HYDROELECTRICITY USING EXISTING COAL MINING INFRASTRUCTURE [3592]

RODOLFO ALVARADO MONTERO, ANDRÉ NIEMANN, TIMO WORTBERG

ADVANCED GPU PARALLELIZATION FOR TWO-DIMENSIONAL OPERATIONAL RIVER FLOOD FORECASTING [3600]

REINALDO GARCIA, PEDRO RESTREPO, MIKE DEWEESE, MARK ZIEMER, JUSTIN PALMER JONATHON THORNBURG, JAVIER MURILLO, MARIO MORALES-HERNÁNDEZ, PILAR GARCIA-NAVARRO, ASIER LACASTA

A NUMERICAL AND EXPERIMENTAL STUDY ON THE CHARACTERISTICS OF HYDRAULIC JUMPS ON ROUGH BEDS [3605]

DENIZ VELIOGLU, NURAY DENLI TOKYAY, ALI ERSIN DINCER

**NUMERICAL STUDY ON AIR MOVEMENT IN STEEP SEWER PIPES** [3614]

YU QIAN, DAVID D. ZHU, NALLAMUTHU RAJARATNAM

A NEW EQUATION FOR CALCULATING THE UNIFORM FLOW IN HYDRAULICALLY SMOOTH AND ROUGH CHANNELS [3622]

TARCISO CABRAL DA SILVA, EMERSON FARIAS SALVADO DE LIMA, SARA ALMEIDA DE FIGUEIREDO

A DANS MODEL FOR FLOWS IN GABION CHANNELS [3630]

C.W. LI, J.J. LI

NUMERICAL PREDICTION OF HYDRODYNAMIC FORCE ACTING ON A NATURAL STONE IN OPENCHANNEL FLOWS [3635]

KEISUKE YOSHIDA, SATORU USHIJIMA, RYUJI TANAKA, NOBU MIYAGI, SHIRO MAENO

NUMERICAL STUDY OF WAVE CONDITIONS FOR THE OLD VENETIAN HARBOR OF CHANIA IN CRETE, GREECE [3644]

M. KAZOLEA, N. KALLIGERIS, N. MARAVELAKIS, C. E. SYNOLAKIS, A. I. DELIS, P. J. LYNETT

NUMERICAL ANALYSIS AND VALIDATION OF SOUTH VALENCIA SEWAGE COLLECTION SYSTEM DIVERSION [3648]

ARNAU BAYÓN-BARRACHINA, FRANCISCO JOSÉ VALLÉS-MORÁN, PETRA AMPARO LÓPEZ-JIMÉNEZ

MODELING OF FLOW OVER AN OGEE SPILLWAY USING MOVING PARTICLE SEMI-IMPLICIT METHOD [3659]

MASOUD ARAMI FADAFAN, MASOUD-REZA HESSAMI KERMANI

EXPLICIT CENTRAL FINITE DIFFERENCE METHODS FOR FLUID-STRUCTURE INTERACTION IN LIQUID-FILLED PIPE SYSTEMS [3665]

FAEZE KHALIGHI, ALIREZA KERAMAT, AHMAD AHMADI

EFFECTS OF MESH AND SURVEY RESOLUTION ON 2D NUMERIC HYDRODYNAMIC MODELLING IN A MOUNTAIN RIVER [3677]

STEFAN JOCHAM, MICHAELA WOERNDL, MARKUS AUFLEGER

**COMPOSITE MODELING OF HYDRAULIC STRUCTURES** [3687]

BRYAN J. HEINER, STEVEN L. BARFUSS

NUMERICAL SIMULATION OF BACK STEP FLOW USING DENSITY FUNCTION METHOD WITH VERIFICATION OF MASS CONSERVATION [3697]

KOJI ASAI, KATSUTOSHI WATANABE

ADAPTIVE, MULTIRESOLUTION, DISCONTINUOUS GALERKIN SHALLOW WATER MODELLING [3706]

CAVIEDES-VOULLIÈME, D., KESSERWANI, G., GERHARD, N., MÜLLER, S.

STATISTICAL PROPERTIES OF BOTTOM VELOCITIES IN A WAVE PLUS CURRENT CONDITION [3715]

CARLA FARACI, PIETRO SCANDURA, ENRICO FOTI

ASSESSMENT OF DIFFERENT 1D NUMERICAL SCHEMES FOR STEADY FLOWS OVER A GEOMETRICAL DISCONTINUITY [3725]

FABIAN FRANZINI, JAVIER MURILLO, SANDRA SOARES-FRAZÃO

A LATTICE BOLTZMANN METHOD FOR SUBMARINE OUTFALLS: THE MIXING ZONE CALCULATION [3736]

ZHUANGMING ZHAO, ZHENREN GUO&XIAO ZHAO&HAIJUN PENG

GROUNDWATER FLOW AND TRANSPORT SIMULATION FOR A CONFINED AQUIFER USING ANALYTIC ELEMENT METHOD AND RANDOM WALK PARTICLE TRACKING [3744]

PARTHA MAJUMDER1, T.I. ELDHO2

AN INVESTIGATION ON PLUNGING BREAKING WAVES OVER A SLOPE WITH A CFD BASED NUMERICAL WAVE TANK [3752]

MAYILVAHANAN ALAGAN CHELLA, HANS BIHS, DAG MYRHAUG

THREE DIMENSIONAL FREE-SURFACE MODELLING WITH A NOVEL VALIDATION APPROACH [3760]

DUNCAN BORMAN, ANDREW SLEIGH, ANDREW COUGHTRIE

A NEW NUMERICAL MODEL FOR SIMULATION OF WAVE TRANSFORMATION, BREAKING AND RUNUP IN COMPLEX COASTAL REGIONS [3766]

FRANCESCO GALLERANO, GIOVANNI CANNATA, ORIANA DE GAUDENZI, CHIARA PETRELLI, SIMONE SCARPONE

COMPARISON OF EXTREME WAVE ANALYSIS METHODS FOR JETTY DESIGN AND MAINTENANCE [3778]

ANDREA SULIS, ANTONIO ANNIS, RICCARDO COZZA

SIMULATION OF HYDROPEAKING FLOWS IN DOWNSTREAM RESERVOIR OF HYDROPOWER PLANTS CASCADE [3789]

ZHAOWEI LIU, MANJIE LI, YONGCAN CHEN

A NEW SIMULATION-OPTIMIZATION APPROACH FOR SIMULTANEOUSLY IDENTIFYING THE SPATIAL DISTRIBUTION AND SOURCE FLUXES OF THE AREAL GROUNDWATER POLLUTION SOURCES [3796]

M. TAMER AYVAZ

EXPERIMENTAL AND NUMERICAL MODELING OF FLOW IN A STILLING BASIN [3803]

J.C.C. AMORIM, R.C.R. AMANTE, V.D. BARBOSA

STUDY ON THE IMPOUNDING SITUATION OF THE KEY DAMS IN THE MIDDLE REACHES OF THE YELLOW RIVER [3809]

ZHANG LI

SURROGATE-BASED METHODS FOR THE ACCELERATION OF HIGH-FIDELITY TRANSIENT SIMULATIONS. [3814]

ELIA MERZARI, NOAH HALFORD, PAUL FISCHER, ANDREW SIEGEL

#### RIVER AND COASTAL ENGINEERING

PHYSICAL MODELLING OF TIDAL BORE DYKE OVERTOPPING: IMPLICATION ON INDIVIDUALS' SAFETY [3824]

DONG-ZI PAN,, HUBERT CHANSON

PRACTICAL FORMULA TO EVALUATE THE ROCK STABILITY UNDER UNIFORM OR QUASI – UNIFORM CONDITIONS [3832]

RUI MARTINS, RITA F.CARVALHO

IMAGE-BASED METHODS FOR ASSESSING THE BREAKWATER BLOCKS MOVEMENTS - [3837]

VANESSA FERRAZ, RITA F.CARVALHO, JORGE LEANDRO, RUTE LEMOS, JUANA FORTES

BOUNDARY LAYER DEVELOPMENT IN ROUGHNESS LAYER AT MODELED ARMORED GRAVEL BED STREAM AND THE SAND MOVEMENT IN THE REGION [3847]

NORIO TANAKA, YUTA YOSHIZAWA, SAQIB HABIB

OPTIMAL MOORING CONFIGURATION FOR TUNNEL ELEMENT DURING IMMERSION STANDBY [3856]

YUE SONG, GUOXING HUANG\*, NINGCHUAN ZHANG, YUGUO PEI ), YONGXUE WANG

NUMERICAL SIMULATION OF SWASH FLOW USING OPENFOAM [3862]

KARAGIANNIS N., STAMPOULTZOGLOU A., PRINOS P.

FLOW AROUND A SINGLE EMERGED CYLINDER [3874]

THOMAS DUCROCQ, JACQUES CHORDA, LUDOVIC CASSAN, HELENE ROUX

INFLUENCE OF THE PLACEMENT TECHNIQUE ON DOUBLE-LAYER CUBE ARMOR STABILITY OF BREAKWATERS CONSTRUCTED ON STEEP FORESHORES [3882]

MARIA P. HERRERA, AINOHA HOYOS, JORGE MOLINES, JOSEP R. MEDINA

LOCAL SCOUR AROUND TWIN BRIDGE PIERS IN OPEN CHANNEL FLOWS [3890]

WANG HAO, TANG HONGWU, LIU QIANSHUAI, JIANG SHENG

OVERTOPPING PREDICTION OF CUBE AND CUBIPOD ARMORED BREAKWATERS
USING THE CLASH NEURAL NETWORK [3897]

JORGE MOLINES, GLORIA ARGENTE, MARIA P. HERRERA, JOSEP R. MEDINA

REYNOLDS STRESS MODELLING OF OPEN CHANNEL FLOW WITH SUSPENDED VEGETATION [3904]

THEOHARRIS KOFTIS, PANAYOTIS PRINOS

MOTION RESPONSE OF IMMERGED TUNNEL ELEMENT WITH MOORING LINES UNDER IRREGULAR WAVE ACTIONS [3911]

CAN YANG, YONGXUE WANG, WEIGUANG ZUO, BING REN

A STUDY TO SURFACE VISUALIZATION OF 3-D FLOW [3920]

KANG SUHAI. LIU HONG

### TRANSITION STRUCTURES IN GRASS COVERED SLOPES OF PRIMARY FLOOD DEFENCES TESTED WITH THE WAVE IMPACT GENERATOR [3927]

PAUL VAN STEEG, ASTRID LABRUJERE, ROY MOM

DISCUSSION OF FROUDE NUMBER APPLICABILITY FOR DESCRIPTION OF SELF-AERATED DEVELOPING OPEN CHANNEL FLOWS [3938]

WANGRU WEI, JUN DENG

### TOTAL SCOUR AT SPILL-THROUGH ABUTMENTS UNDER FREE SURFACE AND OVERTOPPING FLOW CONDITIONS [3944]

XIAOZHOU XIONG, BRUCE W. MELVILLE, HEIDE FRIEDRICH

**EXTENSION OF THE SCOUR HOLE UPSTREAM OF BRIDGE ABUTMENTS** [3951]

SEPEHR KARIMI1, AMIR REZA ZARRATI2, S. AMIN SALAMATIAN3

### THE IMPACTS OF TIDE ON THE FLOW DIVISION AT THE APEX OF THE PEARL RIVER DELTA [3958]

WEI ZHANG, JING DU

### NUMERICAL ANALYSIS OF THE EFFECTS OF ENGINEERING MEASURES ON THE LOWER DANUBE [3965]

KURT GLOCK, MICHAEL TRITTHART, PHILIPP GMEINER, SEBASTIAN PESSENLEHNER, CHRISTOPH HAUER, HELMUT HABERSACK

#### MIXING DOWNSTREAM A 90° OPEN CHANNEL JUNCTION [3974]

NICOLAS RIVIERE, CAI WEI, GISLAIN LIPEME KOUYI, ADRIEN MOMPLOT, EMMANUEL MIGNOT

CHARACTERISTICS OF AIR ENTRAINMENT IN HYDRAULIC JUMPS [3983]

MASAYUKI TAKAHASHI, IWAO OHTSU

### LARGE-EDDY AND LARGE-WAVE SIMULATATION OF WAVE BREAKING OVER A CONSTANT SLOPE BEACH USING THE IMMERSED BOUNDARY METHOD [3992]

THEOFANO I. KOUTROUVELI, ATHANASSIOS A. DIMAS

THE VARIATION OF TURBULENT EDDY VISCOSITY DURING A WAVE CYCLE [4004]
NELLY OLDEKOP, TOOMAS LIIV

### EXPERIMENTAL RESEARCH ON SACRIFICIAL SPUR DIKES TO REDUCE SCOURING [4009]

YASSIN JAAFARI JOURABI, ABDOLLAH ARDESHIR, HOJAT KARAMI

### EFFECT OF SILL STRUCTURE ON EVOLUTION OF SCOUR HOLE AROUND SIDE-BY-SIDE PIERS [4018]

FATEME GHORBANI, AMIR AHMAD DEHGHANI, NESHAT MOVAHEDI, ABDUL REZA ZAHIRI, MAHDI MEFTAH HALAGHI

## COMPARISON OF CHUTE AERATOR EFFECT ON STEPPED AND SMOOTH SPILLWAYS [4024]

TERRIER S., PFISTER M., SCHLEISS A.J.

### INTER-URBAN FLOODS MODELING, MANAGEMENT AND VULNERABILITY ANALYSIS APPLYING SWMM IN NORTH PARTS OF TEHRAN. [4029]

MAHTAB ASGHARZADEH

**B-JUMP IN ABRUPTLY EXPANDING CHANNEL** [4036]

MOTOYASU ISHIKAWA, MASAYUKI TAKAHASHI, YOUICHI YASUDA,, IWAO OHTSU

A SIMPLE METHOD FOR LOCK GATES LEAKAGE MEASUREMENT [4047]

DIDIER BOUSMAR, GIL ZORZAN(

A REVIEW OF THE NAVIGABILITY MODELING FOR INLAND WATERWAYS [4056]

ANDERSON L. FRIGO, TOBIAS B. BLENINGER

EXPERIMENTAL STUDY OF FLOW UNDER 3-D BREAKING WAVES OVER A SMOOTH BEACH [4063]

K.A. GALANI, A.A. DIMAS

NUMERICAL SIMULATION OF SUSPENDED SEDIMENT TRANSPORT INDUCED BY NEAR-SHORE WAVE BREAKING [4072]

MARIANGELA TH. SFOUNI-GRIGORIADOU, GERASIMOS A. KOLOKYTHAS, ATHANASSIOS A. DIMAS

MODELLING STUDY ON DENSITY CURRENTS INDUCED BY TEMPERATURE STRATIFICATION OF XIANGXI BAY, CHINA [4082]

ZIJUN HU, LINGLING WANG, HONGWU TANG, YUN LANG

STUDY ON THE PRINCIPLE OF PLANE LAYOUT OF THE SECOND-LINE SHIP LOCK EXTENSION PROJECT OF NAVIGATION POWER JUNCTION IN INLAND RIVER [4091]
JUNTAO LI, XI WANG

EXPERIMENTAL STUDY OF UPLIFT PRESSURES ON WHARF DECKS DUE TO TSUNAMI BORES [4096]

C. CHEN, B.W. MELVILLE

EFFECTS OF LANDWARD SLOPE PROTECTION AND TOE PROTECTION WORK SHAPE AT COASTAL DIKES ON LANDWARD BED SCOURING CAUSED BY TSUNAMI OVERFLOW [4103]

TOMIHIRO IIBOSHI, SHIRO MAENO, KEISUKE YOSHIDA, DAISUKE TAKATA, AKIRA YAMAMURA

THREE-DIMENSIONAL NUMERICAL ANALYSIS OF FLUID FLOW AND RIGID BODY MOTION INTERACTION FOR DAMAGE PREVENTION AGAINST A TSUNAMI ATTACK [4112]

HIROSHI NAGASHIMA, NOZOMU YONEYAMA, KENSUKE NAKAJIMA

A NUMERICAL STUDY ON VORTEX-INDUCED VIBRATION OF AN ARRAY OF CIRCULAR CYLINDERS [4119]

LIN CHENG, PENGZHI LIN

TURBULENT ADVANCES OF BREAKING BORES: PHYSICAL MODELLING IN A LARGE FACILITY [4128]

XINQIAN LENG., HUBERT CHANSON

COMPARATION OF POLLUTANT CHARGES ISSUED BY INDUSTRIAL GROUPS TO VALENCIA LAKE BASIN BETWEEN THE YEARS 2009 AND 2011, VENEZUELA [4140]

A. MÁRQUEZ, M. MURA, OLGUI FIGUEIRA, E. GUEVARA

EXPERIMENTAL STUDY ON EFFECTS OF VORTEX-PREVENTION DEVICES FOR SUPPRESSING AIR ENTRAINMENT INSIDE SURFACE INTAKE FACILITY [4147]

KOHSEI TAKEHARA, NOBUYUKI HISASUE, YASUHIDE TAKANO

IMPULSE WAVE MODELLING AND CORRESPONDING UNDERWATER LANDSLIDE DEPOSITION [4155]

HELGE FUCHS, WILLI H. HAGER

**EFFECTS OF SURFACE WAVES ON TURBULENT CURRENTS** [4164]

NICOLETTA TAMBRONI, PAOLO BLONDEAUX, GIOVANNA VITTORI

**GRAVITY CURRENTS INTERACTING WITH A BOTTOM BARRIER** [4172]

TALIA TOKYAY, GEORGE CONSTANTINESCU

EXPERIMENTAL INVESTIGATION INTO THE EFFECTS OF FLUID-STRUCTURE INTERACTION ON THE SLOSHING WAVES IN 3D ELASTIC TANKS [4177]

CHENGUANG LI, MEIRONG JIANG, BING REN, YONGXUE WANG

EFFECTIVE VOID RATIO AND RACK LENGTH DEFINITION BY EXPERIMENTAL

MEASUREMENTS OF FLOW WITH GRAVEL SIZE SEDIMENT THROUGH BOTTOM RACKS

[4186]

LUIS G. CASTILLO, JUAN T. GARCÍA, JOSÉ M.CARRILLO

NUMERICAL SIMULATION OF BORAD-CRESTED WEIR FLOW USING A MESH-FREE METHOD [4194]

TIBING XU, YEE-CHUNG JIN

STREAMBANK STABILIZATION BY USING A BIOENGINEERING TECHNIQUE ALONG STREAM BEND SEGMENT B2, BOUND BROOK, NJ [4203]

JUAN CARLOS ESCAJADILLO

FUZZY EXTENSION MODEL OF LARGE CULVERTS SAFETY EVALUATION BASED ON GAME THEORY [4215]

WANG QUAN, ZHENG DONGJIAN

MODELLING OF SIGNIFICANT WAVE HEIGHT USING WAVELET TRANSFORM AND GMDH [4225]

SAJAD SHAHABI, MOHAMMAD-JAVAD KHANJANI

HYDRODYNAMIC PERFORMANCE CHARACTERISTICS OF DOUBLE VERTICAL SLOTTED WALL BREAKWATERS [4229]

HANY AHMED1, 2ANDERIAS SCHLENKOFF2, MOHAMED IBRAHIM3

SYMMETRIC AND ASYMMETRIC ENLARGEMENTS OF BLOCK RAMP STILLING BASINS [4239]

STEFANO PAGLIARA, MICHELE PALERMO

AN INTEGRATED FINITE ELEMENT METHOD MODEL FOR WAVE-SOIL-PIPELINE INTERACTION [4250]

ZAIBIN LIN, YAKUN GUO, DONG-SHENG JENG, NICK REY, CHENGCONG LIAO

MODEL TEST OF CONCRETE OVERFLOW COFFERDAM WITH DIFFERENT CREST SHAPES [4259]

CAO DESHENG, TIAN ZHONG, ZHANG CHUNNI

A TRANSIENT APPROACH FLOW ACTING ON A SQUARE CYLINDER - FLOW PATTERN AND HORIZONTAL FORCES [4266]

NILS GOSEBERG, GIAN BREMM, TORSTEN SCHLURMANN, IOAN NISTOR

RESEARCH ON EFFECT OF CONTRACTION ANGLE AND RATIO OF FLARING PIERS ON IMPACT PRESSURE IN STILLING BASIN [4278]

CHUNQI CHEN, FAXING ZHANG

STUDY OF ROTARY AND DIFFUSED FLOW IN SPILLWAY TUNNEL WITH BLOCKING-DIFFUSER [4287]

NIU ZHENGMING, SUN JING, LI QILONG, HOU YANPING

**EXPERIMENTAL AND NUMERICAL SIMULATIONS OF 3D GRAVITY CURRENTS** [4295]

VALENTINA LOMBARDI, CLAUDIA ADDUCE, MICHELE LA ROCCA, MARIO MORGANTI

AN EXPERIMENTAL STUDY OF THE EFFECTS OF FINITE WATER DEPTH AND LATERAL CONFINEMENT ON SHIPS WAKE AND DRAG [4304]

CLEMENT CAPLIER, GERMAIN ROUSSEAUX, DAMIEN CALLUAUD, LAURENT DAVID

INVESTIGATION ON STREAMBED SEDIMENT AND FLOW STRUCTURE IN THE ARASE DAM [4309]

TERUNORI OHMOTO, RYUICHI HIRAKAWA, HIROAKITANIGUCHI

EXPERIMENTAL STUDY OF THE DYNAMIC SCOUR PLUNGING POOL UNDER SUBMERGED CIRCULAR JET [4318]

IRANDOKHT DEHGHANI, BABAK LASHKAR-ARA, MOHAMAD ZAKERMOSHFEGH, MOHAMAD HOSSEIN GHOTBI

A COMPARISON BETWEEN BOUSSINESQ AND NSW THEORIES FOR THE NUMERICAL SIMULATION OF WAVE SETUP [4324]

MOSTAFA SHAHRABI, KHOSROW BARGI, PEYMAN BADIEI

COMPUTATION OF BED SHEAR STRESSES IN NATURAL TORRENTIAL CHANNELS USING SMOOTH PARTICLE HYDRODYNAMICS [4330]

ELVIRA DŽEBO, DUŠAN ŽAGAR, SIMON RUSJAN MATJAŽ MIKOŠ, MATJAŽ CETINA

STATISTICAL ANALYSIS OF PHYTOPLANKTON BIOMASS IN THE COASTAL WATERS OF LAUWERSOOG (NL) [4340]

LIXIA NIUA, P.H.A.J.M. VAN GELDERB, CHANGKUAN ZHANGC, YIQING GUAND, J.K. VRIJLINGA

DEALING WITH AGING OF HYDRAULIC INFRASTRUCTURE: AN APPROACH FOR REDESIGN WATER INFRASTRUCTURE NETWORKS [4349]

SASKIA VAN VUREN, VERA KONINGS, THIJS JANSEN, MAARTEN VAN DER VLIST, KIM SMET

NUMERICAL AND EXPERIMENTAL STUDY OF THREE DIMENSIONAL FLOW STRUCTURES AND WATER SURFACE FLUCTUATIONS AT A RIGHT-ANGLED CONFLUENCE [4362]

HIDETO YOSHIMURA, RYOHEI MORIGUCHI, ICHIRO FUJITA

DISCHARGE COEFFICIENTS OF PIANO KEY WEIRS FROM EXPERIMENTAL AND NUMERICAL MODELS [4372]

MARIO OERTEL

MORPHOLOGICAL EVOLUTION OF BEACH ADJACENT TO THE RIVER MOUTH AFTER THE 2011 TSUNAMI [4379]

VO CONG HOANG, HITOSHI TANAKA, YUTA MITOBE

NUMERICAL SIMULATION OF CAVITATING FLOW PAST STEPS-INTO-FLOW WITH DIFFERENT HEIGHTS [4386]

REZA ESMAILI, SEYED ALI AKBAR SALEHI NEYSHABOURI &AMIR REZA ZARRATI

NUMERICAL MODELLING OF 2D WAVE TRANSFORMATION PROCESSES FROM NEARSHORE TO A SHALLOW FORESHORE: COMPARISON BETWEEN THE MIKE21, SWASH AND XBEACH MODELS [4393]

DE ROO, S., SUZUKI, T., KOLOKYTHAS, G., ZHAO, G.,, VERWAEST, T.

UNIDIRECTIONAL WAVE SPECTRUM MODELS FOR CHABAHAR BAY, GULF OF OMAN [4399]

M. SHAFIEEFAR, R. PANAHI, R. GHARANGIAN

DEVELOPMENT OF A CFD MODEL OF AN AIR CURTAIN FOR SALTWATER INTRUSION PREVENTION [4406]

MIKE VAN MEERKERK, TOM O'MAHONEY, ARIS TWERDA

AN EXPERIMENTAL AND NUMERICAL STUDY OF SUBMERGED HYDRAULIC JUMPS FORMING AT LOW-HEAD DAMS [4416]

MARTA LOPEZ-EGEA, IOAN NISTOR, RONALD TOWNSEND, BHUWANI PAUDEL, PAUL SULLIVAN

NUMERICAL STUDY OF OVERFLOW CAPACITY OF SPILLWAYS (WITH AN EMPHASIS ON PK-WEIRS) [4428]

FIROUZ GHASEMZADEH, BEHZAD PARSA, MOJTABA NOURY

WALL SHEAR STRESS STATISTICS IN AN OSCILLATORY FLOW [4436]

PIETRO SCANDURA, CARLA FARACI, ENRICO FOTI

EVALUATION OF A DEPTH-AVERAGED NUMERICAL MODEL IN SIMULATION OF SIDE WEIR OVERFLOW VARIATIONS DUE TO BED MORPHOLOGY CHANGES [4444]

MOHAMMAD ROSTAMI

THE EFFECTS OF WAVE INDUCED PORE PRESSURE ON SLOPE STABILITY OF CONVENTIONAL AND BERM BREAKWATERS CONSIDERING WAVE HEIGHT AND WATER DEPTH [4450]

ALIREZA SHAFIEEFAR, ALI FAKHER

NUMERICAL STUDY OF THE TURBULENCE CHARACTERISTICS OF A SUBMERGED HYDRAULIC JUMP [4457]

V.JESUDHAS, V.ROUSSINOVA, R.BALACHANDAR, R.BARRON

MODELLING SEA LEVEL ANOMALIES IN MALACCA STRAIT [4462]

SERENE H. X. TAY, ALAMSYAH KURNIAWAN, SENG KEAT OOI, VLADAN BABOVIC

SECOND-ORDER HYDRODYNAMIC EQUATIONS FOR FLOWS OVER MOBILE BOUNDARIES AND THEIR APPLICATIONS FOR SOLVING ENVIRONMENTAL PROBLEMS [4472]

KONSTANTINOS PAPADOPOULOS, VLADIMIR NIKORA, STUART CAMERON, MARK STEWART, HAMISH BIGGS. CHRISTOPHER GIBBINS

TURBULENCE DAMPING OF WAVE BOUNDARY LAYER FLOW OVER RIPPLE COVERED BED [4477]

SHOUQIAN LI, YONGJUN LU, LIQIN ZUO, ROELVINK J.A.

NUMERICAL ANALYSIS OF OBLIQUENESS IN WAVE-INDUCED CROWN WALL LOADS [4482]

PABLO HIGUERA, JAVIER L. LARA, INIGO J. LOSADA

THREE-DIMENSIONAL MODELLING OF TSUNAMI WAVES WITH RIGID VEGETATION
[4491]

MARIA MAZA, JAVIER L. LARA, INIGO J. LOSADA

NUMERICAL SIMULATION OF ROLL WAVES USING SHALLOW WATER EQUATIONS WITH CONSIDERATION OF BOUSSINESQ'S COEFFICIENT [4501]

HIDEKAZU SHIRAI, TAKASHI HOSODA, NAOYA KANAZAWA

SYSTEMATIZATION OF SUSTAINABLE INFRASTRUCTURE DESIGN FOR MICRO PLUVIAL RUNOFFS FOR POTABLE WATER SUPPLY AND GREEN ENERGY GENERATION [4507]

CUAUHTÉMOC TONATIUH VIDRIO SAHAGÚN Y BRENDA PRISILA SAUCEDO RODRÍGUEZ

STUDY OF BREACH CHARACTERISTICS AND SCOUR PATTERN FOR OVERTOPPING INDUCED RIVER DYKE BREACH [4519]

PAWAN KUMAR BHATTARAI, HAJIME NAKAGAWA, KENJI KAWAIKE, HAO ZHANG

NUMERICAL ASSESSMENT TECHNIQUE ON DAMAGES OF RIVER FLOOD AND INUNDATIONS CAUSED BY LARGE FLOODS [4530]

TATSUFUMI MIYAZAKI, SHOJI FUKUOKA

**SATIONARY STANDING SURF WAVES** [4539]

MARKUS AUFLEGER, VALERIE NEISCH, ULRICH HAUTZEL, DEREK O'NEILL

### 2D3D HYBRID NUMERICAL ANALYSIS ON TSUNAMI WAVE HEIGHT REDUCTION DUE TO AN INVERSE DAM [4544]

YUSUKE SUGANO, NOZOMU YONEYAMA

NUMERICAL MODELING OF THE TIDAL BORE PROPAGATION PROCESS [4551]

WEI WU. DONGFANG LIANG

### HYDRAULIC DESIGN OF A FILLING EMPTYING SYSTEM FOR THE NEW ROYERS LOCK IN THE PORT OF ANTWERP (BELGIUM) [4563]

KRISTOF VERELST, JEROEN VERCRUYSSE, TOM DE MULDER, TOM FAHNER

NUMERICAL MODELLING OF CYCLONE-INDUCED WAVES USING WAVEWATCH III™
[4575]

MOHAMMAD HOSSEIN KAZEMINEZHAD. FARROKH ALAVIAN GHAVANINI

### PRE-ASSESSING THE FESEABILITY OF A DESIGN A PERFORMANCE FUNCTION FOR SCOUR PROTECTION SYSTEMS IN OFFSHORE FOUNDATIONS [4582]

TIAGO FERRADOSA, FRANCISCO TAVEIRA PINTO

# NUMERICAL SIMULATION OF FLOW AND SEDIMENT TRANSPORT DYNAMICS ON THE MAGDALENA RIVER SECTION OF BARRANCABERMEJA-LA COQUERA (COLOMBIA) [4591]

JOSE OLIVEROS-ACOSTA, JORGE ESCOBAR-VARGAS, MOHAMED YOSSEF, JORGE SANCHEZ, CESAR CARDONA, CESAR GARAY

### EFFICIENT SEDIMENT MANAGEMENT AT THE ENTRANCE OF AN ANCIENT HARBOUR [4602]

ELPIDOFOROS G. REPOUSIS, ATHANASIOS G. ZIROS, MICHALIS K. CHONDROS, CONSTANTINE D. MEMOS

### CONSTRUCTION OF A ONE-DIMENSIONAL MODEL FOR THE CAVAILLON RIVER, HAITI, FROM AN IN-SITU SURVEY OF THE BATHYMETRY [4612]

ADERMUS JOSEPH, OLIVER CARLIER D'ODEIGNE, YVES ZECH, NYANKONA GONOMY, SANDRA SOARES-FRAZÃO

### INFLUENCE OF THE OPERATION OF A PUMPED-STORAGE HYDROELECTRIC POWER PLANT ON THE RESERVOIR'S THERMAL STRUCTURE [4621]

MARÍA BERMÚDEZ, LUIS CEA, JERÓNIMO PUERTAS, NURIA RODRÍGUEZ, JAVIER BAZTÁN(2

#### HYDRAULIC MODELING OF MAGDALENA RIVER USING SOBEK [4630]

JORGE LUIS SÁNCHEZ LOZANO, FELIPE ARDILA CAMELO, JOSÉ JAVIER OLIVEROS ACOSTA, WENDY DAYANA RAMIREZ MORALES, CÉSAR ANTONIO CARDONA ALMEIDA, CÉSAR IGNACIO GARAY BOHORQEZ, EELCO VERSCHELLING, ANKE BECKER, MIGENA ZAGONJOLLI

### IMPROVED TIDAL FLUSHING CAPACITY BY HARBOR PLANNING: THE STUDY CASE OF THE CEUTA HARBOR [4643]

E. SÁNCHEZ-BADORREY, F.J. GARCÍA-ANGUITA

### SPILLWAYS LABYRINTH DISCHARGE COEFFICIENTS ACCORDING TO POSITION IN RELIEF CHANNEL [4649]

GUSTAVO A. DELGADO F., OSCAR PAZ PAIZ

**RELIABILITY OF EXISTING HYDRAULIC STRUCTURES** [4655]

**CLAUS KUNZ** 

ESTIMATE OF LAGRANGIAN INTEGRAL SCALES IN SHALLOW TIDAL WATER USING HIGH RESOLUTION GPS-TRACKED DRIFTERS [4662]

KABIR SUARA A, RICHARD BROWN B CHARLES WANG C, MICHAEL BORGAS, YANMING FENG D

SECONDARY INSTABILITY OF TWO-DIMENSIONAL COHERENT STRUCTURES IN SHALLOW MIXING LAYERS [4671]

LAM, MAN YUE, GHIDAOUI, MOHAMED S

#### THEME 5.- FLOOD RISK MANAGEMENT AND ADAPTATION

#### FLOODING ALONG RIVERS AND COASTS

OPEN-CHANNEL FLOW OVER LONGITUDINAL ROUGHNESS TRANSITION FROM HIGHLYSUBMERGED TO EMERGENT VEGETATION [4678]

VICTOR DUPUIS, SEBASTIEN PROUST, CELINE BERNI, ANDRE PAQUIER, FABIEN THOLLET

2D FLOOD MODELLING: THE CASE OF TOUS DAM BREAK [4687]

VASILIS BELLOS, GEORGE TSAKIRIS

ESTIMATING STORM SURGE EXTREME WATER LEVELS BY MONTE CARLO AND HYDRODYNAMIC MODEL IN COLOMBO SOUTH CONTAINER TERMINAL PROJECT, SRI LANKA [4699]

FENG GAO ,KEHUA WANG ,AND SUDONG XU

OPEN LEVEE EFFECTS FOR FLOOD FLOW INUNDATION IN A STEEP RIVER [4706]
AKIHIRO KADOTA, RYO ANDO

EFFECTS OF EMBANKMENT BREACH POSITION ON CHARACTERISTICS OF FAILURE [4714]

PONGPAN KANJANAKAROON, CHAIWAT EKKAWATPANIT, SANIT WONGSA, UDOMSAK ISRANGKURA, DUANGRUDEE KOSITGITTIWONG

BASIN-WIDE APPROACH TO FLOOD RISK MANAGEMENT IN BANGLADESH [4724]

M. MONOWAR HOSSAIN

AUTOMATING HEC-RAS INPUT DATA AND EXECUTION FOR IMPROVED HYDRAULIC ANALYSIS: THE BOLIVIAN AMAZONIA 2014 FLOOD [4732]

VLADIMIR MOYA QUIROGA, SHUICHI KURE, KEIKO UDO, AKIRA MANO

**VALIDATION OF XBEACH MODEL FOR WAVE RUN-UP** [4743]

S MEHVAR, A DASTGHEIB, JA ROELVINK

### DEVELOPMENT AND VALIDATION OF A 3D NUMERICAL MODEL TO SIMULATE FLOODS IN NATURAL STREAMS [4750]

DANIEL V. HORNA MUNOZ, GEORGE CONSTANTINESCU

### SPATIALLY-EXPLICIT CHARACTERIZATION OF THE EXTREME DISTRIBUTION OF TROPICAL CYCLONE-INDUCED FLOOD RISK [4758]

MANUEL DEL JESUS, JAVIER DÍEZ, ALEXANDRA TOIMIL, FERNANDO J. MÉNDEZ, RAÚL MEDINA

CRISMA FRAMEWORK AS AN EXPERIMENTAL TOOL FOR SIMULATION OF COASTAL SUBMERSION IMPACTS AND PREPAREDNESS FOR CRISIS MANAGEMENT [4764]

MARC ERLICH, AGNES CABAL, CHRISTOPHE COULET, MEHDI-PIERRE DAOU, MARIANNE GRISEL, ARNAUD DE GROOF, DENIS HAVLIK, CHRISTOPH AUBRECHT, KLAUS STEINNOCHER, SACHA SCHLOBINSKI, GIULIO ZUCCARO

### A SHALLOW-WATER MODEL WITH DEPTH-DEPENDENT POROSITY FOR URBAN FLOOD MODELING [4776]

MARTIN BRUWIER, PIERRE ARCHAMBEAU, SÉBASTIEN ERPICUM, MICHEL PIROTTON, BENJAMIN DEWALS

### COUPLING A DISTRIBUTED HYDROLOGICAL MODEL WITH A HYDRAULIC MODEL FOR FLOOD INUNDATION SIMULATIONS [4786]

NURYANTO SASMITO SLAMET, LEI WANG, TOSHIO KOIKE ,PATRICIA ANN JARANILLA-SANCHEZ

## SENSITIVITY ANALYSIS OF THE 2D SOBEK HYDRODYNAMIC MODEL OF THE NIGER RIVER [4795]

ZAHRAH N. MUSA, IOANA I. POPESCU, ARTHUR MYNETT

# SENSITIVITY ANALYSIS OF GEOMETRIC AND HYDRAULIC PARAMETERS ON WATER DEPTH OF FLOOD PLAIN IN THE MOUNTAIN RIVERS (CASE STUDY AB NIK RIVER) [4803]

A.GASHTASEBI, M.R.PIRESTANI, M.R.MAJDZADEH TABATABAI

## COMPARISON OF TWO BED FORM MODELS TO PREDICT BED FORM ROUGHNESS FOR FLOOD MODELLING [4811]

JORD J. WARMINK, OLAV J.M. VAN DUIN, SULEYMAN NAQSHBAND

## CHALLENGES IN IMPLEMENTATION OF A FLOOD RELIEF UNDERGROUND STORAGE SCHEME IN HAPPY VALLEY, HONG KONG [4817]

C L LEUNG, IRENE CHAN, KAREN CHAN, JIMMY POON

## EXPERIMENTAL INVESTIGATION OF FLOW CHARACTERISTICS OF DISCRETIZED TRIANGULAR HYDROGRAPHS [4828]

AYTAÇ PULAT, CEM ATA, SINEM ALTINSOY, GOKÇEN BOMBAR, SEBNEM ELÇ

## NUMERICAL SIMULATION OF FLOOD DYNAMICS FOR SCENARIOS OF FAILURE OF A MARGINAL DAM IN NECHI (COLOMBIA [4836]

TRIVIÑO NATHALY, ESCOBAR-VARGAS JORGE, VILLEGAS PAULA

### VALIDATION OF THE NORTH SEA STORM SURGE ATLAS BY HINDCASTING HISTORICAL STORMS [4841]

JURGEN KLEIN, MATHIJS VAN LEDDEN, HENK VAN DEN BRINK, NIELS-JASPER VAN DEN BERG, PIETER ROOS, SUZANNE HULSCHER

### COMPARATIVE ANALYSIS OF FLOODING AREA CALCULATION THROUGH DIFFERENT GEOMATIC METHODS [4847]

S. ZAZO DEL DEDO, J.L. MOLINA, P. RODRÍGUEZ-GONZÁLVEZ

### UNCERTAINTY IN THE FLOOD RISK ASSESSMENT: A STRATEGY IN A CHANGING WORLD [4855]

MIGUEL LAVERDE, GA. CORZO, DP. SOLOMANTINE

#### FLOOD RISK ASSESMENT

#### **BACKWATER RISE DUE TO DRIFTWOOD ACCUMULATIONS** [4861]

LUKAS SCHMOCKER, DIETER BRÄNDLI, VOLKER WEITBRECHT, ROBERT M. BOES

### THE RESEARCH ON 3D VISUALIZATION SYSTEM OF DAM-BREAK FLOOD ROUTING BASED ON GOOGLE EARTH [4869]

MAOSONG BIAN, MIN HAN

### INCORPORATING RIVER BED LEVEL CHANGES INTO FLOOD RISK MODELLING [4877]

DOUGLAS PENDER, SANDHYA PATIDAR, HEATHER HAYNES

### AN EXAMINATION OF COUNTERMEASURES AT FISHERY PORTS AND HARBORS IN AWAJI ISLAND AGAINST NANKAI TROUGH GREAT EARTHQUAKE AND TSUNAMI [4886]

KOHJI UNO, AKIRA SEZAKI

#### DIFFERENTIAL DAMAGE ASSESSMENT DUE TO DAM FAILURE [4894]

ANGEL N. MENÉNDEZ, LEANDRO KAZIMIERSKI, MARTÍN SABAROTS GERBEC

### TESTING NEW DESIGN FLOOD ESTIMATION TECHNIQUES FOR CATCHMENTS ACROSS AUSTRALIA [4902]

W WEEKS, M BABISTER, J BALL, M RETALLICK

### AN EFFICIENT FRAMEWORK APPLIED IN UNSTEADY-CONDITION FLOOD MODELING USING SPARSE GRID STOCHASTIC COLLOCATION METHOD [4915]

YING HUANG, XIAOSHENG QIN

### A SWOT ANALYSIS OF HYDRODYNAMIC MODELS WITH RESPECT TO SIMULATING BREACHING [4922]

M. VAN DAMME, P.J. VISSER

### GLOBAL SENSITIVITY ANALYSIS IN A 2D HIGH RESOLUTION HYDRAULIC MODELING APPLICATION – SOBOL INDEX MAPS TO RANK UNCERTAIN PARAMETERS [4929]

ABILY MORGAN, BERTRAND NATHALIE, DELESTRE OLIVIER, DULUC CLAIRE-MARIE, GOURBESVILLE PHILIPPE

### EVALUATION OF DESIGN HYDROGRAPH METHODS AND PROBABILISTIC METHODS FOR ESTIMATING DESIGN WATER LEVELS ON THE RIVER MEUSE [4934]

J.C. POL, M. KOK, H.J. BARNEVELD, O. MORALES-NAPOLES, R.M.J. SCHIELEN

METHODOLOGY FOR DETERMINING THE OPTIMUM RETURN PERIOD OF DESIGN FOR FLOOD MITIGATION, CASE: BOGOTA RIVER [4945]

JUAN PABLO QUIJANO, MARIO DIAZGRANADOS

THE IMPACTS OF SEA LEVEL RISE IN SANTOS HARBOUR (BRAZIL) FOR NEXT DECADES [4956]

PAOLO ALFREDINI, EMILIA ARASAKI, ALESSANDRO PEZZOLI

A NEAR REAL-TIME PROCEDURE FOR FLOOD HAZARD MAPPING AND RISK ASSESSMENT IN EUROPE [4968]

FRANCESCO DOTTORI, PETER SALAMON, MILAN KALAS, ALESSANDRA BIANCHI, JUTTA THIELEN, LUC FEYEN

DETERMINISTIC HYDROLOGICAL MODELING AND GRID SIZE SENSITIVITY ANALYSIS FOR FLOOD RISK ASSESSMENT OF MEXICO CITY [4976]

VARGAS RAFAEL, VO NGOC DUONG, GOURBESVILLE PHILIPPE

TRENDS OF FLOODS IN SRI LANKA [4985]

SHAMMI DE SILVA, SHRIYANGI ALUWIHARE, JANAKI CHANDIMALA, ROSHAN JAYASOORIYA, RASADARI UNDUGODA

DAILY RAINFALL DISAGGREGATION FOR FLOOD ESTIMATION [4992]

PHUONG CU THI, JAMES E BALL

APPROPRIATE FLOOD RISK ASSESSMENT TOOLS FOR PREDICTING FLOOD INUNDATION EXTENT AND ASSESSING FLOOD HAZARD RISK FOR FLASH FLOOD EVENTS [5001]

DAVOR KVO?KA, ROGER A. FALCONER, MICHAELA BRAY

**DESIGN FLOOD ESTIMATION WITH CONSIDERATION OF STRUCTURE BLOCKAGE** [5014]

W WEEKS, JE BALL, M BABISTER, M RETALLICK

COASTAL FLOODING AS PARAMETER IN ? MULTI-CRITERIA ANALYSIS FOR INDUSTRIAL SITE SELECTION [5026]

CH. GIANNAKIDOU, D. DIAKOULAKI, C.D. MEMOS

APPLICATION OF THE ANALYTIC HIERARCHY PROCESS AS TOOL TO FLOOD RISK MANAGEMENT IN CARNAUBAIS, RIO GRANDE DO NORTE STATE, BRAZIL [5036]

JULIANA RAYSSA SILVA COSTA, HAMILCAR JOSÉ DE ALMEIDA FILGUEIRA, FERNANDO MOREIRA DA SILVA

ASSESSING VULNERABILITY OF RIVERBANK REVETMENTS IN A REGIONAL DRAINAGE SYSTEM DURING STORM OR TYPHOON EVENTS [5046]

YING-TIEN LIN, JINN-CHUANG YANG, SHENG-HSIANG HUNG, SHIH-WEI CHIANG, YIN-LUNG CHANG

2D HYDRODYNAMICS OF PEARL RIVER ESTUARY USING D-FLOW FLEXIBLE MESH [5052]

LI LI, QINGHUA YE, ARTHUR VAN DAM, JÜEGEN BOEHNER, GABRIELE GÖNNERT

**VULNERABILITY OF THE NILE DELTA TO RECENT AND FUTURE CLIMATE CHANGE** [5061]

YASSER ELDEBERKY, BIRGIT HÜNICKE

COMPOSITE MODELLING OF THE EFFECT OF THE WATER BODY GEOMETRY ON LANDSLIDETSUNAMIS [5068]

VALENTIN HELLER

FLOOD AND EVACUATION SIMULATIONS CONSIDERING THE RISK OF EVACUATION ROUTE [5076]

TOSHIHIRO MORITA, KOICHIRO OHGUSHI

VALIDATION OF THE EFFECT OF LANDSIDE WATER DRAINAGE IN USHIZU RIVER BASIN AND FUTURE FLOOD CONTROL MEASURES [5083]

HISANOBU TERAO, KOICHIRO OHGUSHI

USING TRMM PRECIPITATION PRODUCTS FOR FLOOD ESTIMATION FROM TROPICAL CYCLONES [5091]

PEDRO NOE PAREDES-VICTORIA, D.C. FERNÁNDEZ, ADRIAN PEDROZO-ACUÑA, MIGUEL ANGEL RICO-RAMIREZ

FLOOD DETERMINANTS IN EQUATORIAL COASTAL CITIES: CASE STUDY OF DOUALA (CAMEROON) [5098]

NDONGO BARTHELÉMY, LAKO MBOUENDEU STÉPHANE, AWE TIRMOU AUGUSTINE

LANDUSE CHANGE AND FUTURE FLOOD RISK: AN INTEGRATED AND MULTI-SCALE APPROACH [5105]

B. DEWALS, M. BRUWIER, A. MUSTAFA, Y. PELTIER, I. SAADI, P. ARCHAMBEAU, S. ERPICUM, PH. ORBAN, M. COOLS, A. DASSARGUES, J. TELLER, M. PIROTTON

HAZARD ASSESSMENT FROM STORM TIDES AND RAINFALL ON A TIDAL RIVER ESTUARY [5117]

P. ORTON, F. CONTICELLO, F. CIOFFI, T. HALL, N. GEORGAS, U. LALL, A BLUMBERG

PREDICTING PEAK DISCHARGE FROM BREACHED EMBANKMENT DAMS [5127]

R. AZIMI: ALI R. VATANKHAH: AND S. KOUCHAKZADEH

**PROBABILITY OF FLOOD SCHEME FAILURE** [5132]

**GRAEME SMART** 

RISK ANALYSIS OF HEAVY RAINFALL AND ASSOCIATED DISASTER OCCURRENCE BASED ON PATTERN RECOGNITION OF METEOROLOGICAL FIELDS USING SELF-ORGANIZING MAP [5138] KOJI NISHIYAMA, TOSHIYUKI MORIYAMA, KATSUHIRO MORISHITA, SHINOBU IZUMI, IZUMI YOKOTA, KENICHI TSUKAHARA

QUANTIFICATION OF IMPACT OF RETENTION BASINS ON RIVER FLOODS IN THE DENDER CATCHMENT IN BELGIUM USING COMPUTATIONALLY EFFICIENT MODELS [5146]

VINCENT WOLFS, PATRICK WILLEMS

FLOOD OCCURRENCE IN RELATION TO CLIMATE CYCLES IN KOTA MARUDU DISTRICT, SABAH [5156]

SITI NURHIDAYU ABU BAKAR, NANCY ANAK ADOH, HIN WAI YIP, MOHAMMAD FAIZALHAKIM AHMAD SAFUAN, AWANG NOOR ABD. GHANI

FLOOD MODELING AND MAPPING FOR GIN-RIVER BASIN OF SRI LANKA [5162]

N.D.P. RANSARA, K.L.A. RANGANA, G.H.A.C. SILVA

FLOODING RISK ASSESSMENT IN STATIONARY AND NON-STATIONARY ENVIRONMENTS [5167]

RHYS THOMSON, LEO DRYNAN, JAMES BALL, AILSA VELDEMA, DR BRETT PHILLIPS, MARK BABISTER

ASSESSING THE HISTORICAL RESIDUAL FLOOD-RISK EVOLUTION OVER LARGE FLOODABLE AREAS: DEPENDENCE OF THE RESULTS ON THE 2D HYDRODYNAMIC NUMERICAL MODEL [5178]

CARISI, F., DOMENEGHETTI, A., CASTELLARIN, A.

WEB-BASED, AUTOMATED DAM-BREAK FLOOD SIMULATION AND MAPPING SYSTEM FOR THE USA [5190]

MUSTAFA S. ALTINAKAR, MARCUS Z. MCGRATH, VIJAY P. RAMALINGAM

MONTE CARLO MODELLING USING A 1D HYDRAULIC MODEL FOR ASSESSING DAM
OPERATION [5202]

MARK BABISTER, MONIQUE RETALLICK, MELAINE LOVERIDGE, IVAN VARGA, PETER STENSMYR

ADVANCES IN HYDRAULIC MODELLING TOOLS USED FOR KOWLOON DRAINAGE MASTER PLAN REVIEW IN HONG KONG [5214]

M L TSE, S H CHING, JIMMY POON, FREDDY WONG

#### **ADAPTATION MEASURES**

BUILDING A HYDROLOGICAL AND HYDRODYNAMIC MODEL WHILE FACING CHALLENGES IN DATA AVAILABILITY IN THE OSHANA REGION OF CENTRAL NORTHERN NAMIBIA [5222]

TOON GOORMANS, RONNY VAN LOOVEREN, PAULINE MUFETI, JAN WYNANTS

AN INTEGRATED METHODOLOGICAL APPROACH FOR THE UPGRADING OF COASTAL STRUCTURES DUE TO CLIMATE CHANGE EFFECTS [5234]

THEOHARRIS KOFTIS, PANAYOTIS PRINOS, PANAYOTA GALIATSATOU, THEOFANIS KARAMBAS

### STUDY FOR STABILITY OF ARMOR CNCRETE BLOCKS COVERING COASTAL DIKES FOR OVERFLOW IN TSUNAMI [5244]

KUNIAKI OI, KENJIROU HAYASHI, TSUYOSI TADA, YOSHIHISA MIYATA

EFFECT OF AVAILABILITY OF LEVEE DATA IN THE ESTIMATION OF THE PROBABILITY OF LEVEE FAILURE IN CASE OF PIPING [5253]

MAURIZIO MAZZOLENI, STEFANO BARONTINI, ROBERTO RANZI, LUIGIA BRADIMARTE

WATER RESERVOIR OPERATION IN CONDITIONS OF TORRENTIAL FLOODS [5258]
ILINICH V.V.

PRELIMINARY ASSESSMENT OF THE EFFICIENCY OF FLOOD WALLS AT VARIOUS ANGLES OF FLOW DEFLECTION [5265]

MANOUSOS VALYRAKIS, ATHANASIOS ALEXAKIS

DEVELOPMENT OF AN EMERGENCY EVACUATION SYSTEM FOR COMPRECHENSIVE DISASTER PREVENTION COUNTERMEASURES [5270]

YEONJOONG KIM, TANAKA KOHJI, NAKASHIMA HIDEAKI, NAKAKITA EIICHI

RESEARCH ON HIERARCHICAL FLOOD OPERATION MODE FOR THE THREE GORGES RESERVOIR [5282]

TING HU, YUN WANG, XING-E HU, HAI WANG

NUMERICAL MODELLING OF DEBRIS FLOW AND CONTROL MEASUREMENT IN COLOCAYA CREEK [5290]

JUAN WALTER CABRERA CABRERA, SAMUEL ISMAEL QUISCA ASTOCAHUANA

RIPARIAN BUFFER HYDROLOGY: REPRESENTING CATCHMENT-WIDE IMPLEMENTATION AND THE INFLUENCE ON FLOOD RISK [5295]

LINSEY MCLEAN, DR. LINDSAY BEEVERS, DR. MARK WILKINSON, DR. GERRY STARRS, PROF. GARETH PENDER

REVIEWING THE EVIDENCE FOR RISK REDUCTION BY NATURAL COASTAL HABITATS WORLD-WIDE: WHEN AND WHERE THEY HAVE WORKED [5304]

SIDDHARTH NARAYAN, MICHAEL W. BECK, BORJA. G. REGUERO, JANE CARTER INGRAM

LAND SUBSIDENCE: THE FLOODING THREAT IN COASTAL CITIES FROM WITHIN; A CASE STUDY IN HO CHI MINH CITY [5311]

TRUONG TUAN DUY1, FRITS J.H.DIRKS1, GER DE LANGE2, RUBEN J. DAHM2, HO LONG PHI3

ELEVATED URINE DIVERTING TOILETS AS APPROPRIATE ADAPTATION TO FLOOD RISK IN DEVELOPING COUNTRIES [5321]

LAKO MBOUENDEU STÉPHANE, NGNIKAM EMMANUEL, NDONGO BARTHELÉMY AND TINA MAGLOIRE

PRIORITIZATION AND SELECTION OF CLIMATE CHANGE ADAPTATION MEASURES: A REVIEW OF THE LITERATURE [5330]

NILAY DOGULU, ELCIN KENTEL

### SELECTING OPTIMAL SUSTAINABLE DRAINAGE DESIGN FOR URBAN RUNOFF REDUCTION [5336]

GALINDO-CALDERON, R. MARTINEZ-CANO, C. SANCHEZ, A., VOJINOVIC, Z., BRDJANOVIC, D.,

A PROBABILISTIC OPTIMISATION METHODOLOGY FOR FLOOD RISK MANAGEMENT IN THE SCHELDT AND LYS BASIN [5344]

JORIS BLANCKAERT, CEDRIC GULLENTOPS, TIM FRANKEN, FERNANDO PEREIRA, JAN SWINGS

AN EDUCATIONAL PERSPECTIVE ON FLOOD RISK MANAGEMENT [5352]

NILAY DOGULU, BISWA BHATTACHARYA, DIMITRI P. SOLOMATINE, CHRISTIAN BERNHOFER, ALLEN BATEMAN, MITJA BRILLY

A VEGETATION ROUGHNESS MODEL TO EVALUATE FLOOD RISK ALONG SECCHIA RIVER [5362]

DARIO BERNARDI, LEONARDO SCHIPPA

#### **EARLY WARNING SYSTEMS**

THE EFFECT OF GROBAL CLIMATE CHANGE ON WATER LEVEL PREDICTION FOR A RIVER FLOWING THROUGH PEATRAND IN INDONESIA [5369]

CHIAKI YOSHIDA, MAKOTO NAKATSUGAWA, SHUN KUDO

THE ADJUSTMENT OF C-BAND RADAR-RAINFALL ESTIMATES AND ITS IMPACT ON STREAM FLOW SIMULATION UNCERTAINTY: A CASE STUDY FOR JAKARTA URBAN RIVER BASIN, INDONESIA [5378]

RATIH INDRI HAPSARI, MOHAMAD ZENURIANTO, RENI SULISTYOWATI

OPERATIONAL OCEANOGRAPHIC PLATFORM IN THERMAIKOS GULF (GREECE): FORECASTING AND EMERGENCY ALERT SYSTEM FOR PUBLIC USE [5388]

YANNIS KRESTENITIS, KATERINA KOMBIADOU, YANNIS S. ANDROULIDAKIS, CHRISTOS MAKRIS, VASSILIS BALTIKAS, CHARALAMBOS SKOULIKARIS, YANNIS KONTOS, GIOLANTA KALANTZI

**WARNING SYSTEM FOR MONITORING THE TIXTLA LAGOON OVERFLOW** [5400]

JAQUELINE LAFRAGUA, JAVIER GARCÍA, MIRCE MORALES

ANALYSIS OF 3-D UNPRECEDENTED TORRENTIAL AND CONVECTIVE RAINFALL BY HIGH RESOLUTION X BAND RADAR PRECIPITATION [5409]

CHO THANDA NYUNT, BORIS KOLAR, RYOTA TSUBAKI, YOSHIHISA KAWAHARA

TOWARDS THE ASSIMILATION OF ANARCHIST FLOW OBSERVATIONS IN HYDROLOGICAL MODELS [5418]

MAURIZIO MAZZOLENI, JUAN CARLOS CHACON, LEONARDO ALFONSO, DIMITRI SOLOMATINE

#### THEME 6.- WATER RESOURCES AND HYDROINFORMATICS

#### **CATCHMENT HYDROLOGY**

COMPARISON OF HYDROLOGICAL DATA OBTAINED FROM SIATL, A GEOGRAPHIC INFORMATION SYSTEM AND NETWORK BANDAS [5423]

IRVING JAVIER ACENCIO GASCA ,RAMÓN DOMÍNGUEZ MORA; MARITZA LILIANA ARGANIS JUÁREZ, MARTÍN RUBÉN JIMÉNEZ MAGAÑA, ELISEO CARRIZOSA ELIZONDO

## CLIMATE CHANGE OF THE YANGTZE RIVER BASIN AND IMPACTS ON LOWER REACHES FLOW DISCHARGE [5431]

RONG YANSHU, WEI JIA, XU YANAN, WANG WEN

### SPATIO-TEMPORAL DESCRIPTION OF THE RAINFALL IN THE ANDEAN CITY OF MANIZALES (COLOMBIA) FOR STORM DESIGN [5437]

DAVID FELIPE RINCÓN, JORGE JULIAN VÉLEZ, PHILIPPE CHANG

### PARALLEL AND DISTRIBUTED SWMM FOR INDIVIDUAL COMPUTATION IN A GENETIC ALGORITHM [5442]

PETER DAVID MCKELLAR BRADY, JAMES E BALL

### **DEA MODEL FOR REGIONAL FLOODWATER UTILIZATION EFFICIENCY ASSESSMENT** [5448]

HONGYUAN FANG, CHENGJIN ZENG, YI CHENG

#### **WATER QUALITY MODEL IN DATA-POOR REGION** [5456]

TOYIN OMOTOSO, GREGORY LANE-SERFF AND ROBERT YOUNG

#### STOCHASTIC APPROACH FOR STORMWATER TANK ASSESSMENT [5464]

DE PAOLA FRANCESCO, GALDIERO ENZO, GUALTIERI CARLO, PUGLIESE FRANCESCO, GIUGNI MAURIZIO

### THE ESTIMATION OF SNOWMELT RUNOFF USING THE MODEL CONSIDERED THE CHARACTERISTICS OF SNOW DISTRIBUTION OUTSIDE OF FORESTS [5475]

TERUMASA NISHIHARA, MAKOTO NAKATSUGAWA, TOMOHIDE USUTANI

### QUANTITATIVE ASSESSMENT OF FLOOD DAMAGE REDUCTION PROJECTS THROUGH PHYSICALLY-BASED WATERSHED MODELS [5485]

ANTONIO ARENAS AMADO, MARCELA POLITANO, JOSEPH DVORAK, LARRY WEBER

# COMPREHENSIVE ANALYSIS OF HYDROLOGIC PROCESSES AND NITRATE CONCENTRATIONS AT THE WATERSHED SCALE BASED ON CONTINUOUS MONITORING DATA [5494]

ANTONIO ARENAS AMADO, MARCELA POLITANO, KEITH SCHILLING, JAMES NIEMEIER, LARRY WEBER

## MULTI-OBJECTIVE OPTIMIZATION OF DIMENSIONS OF THE RAINWATER HARVESTING SYSTEMS USING IMPERIALIST COMPETITIVE ALGORITHM (ICA) [5503]

SAEED KHODADOUST SIUKI, BAHRAM SAGHAFIAN

## SURFACE ROUGHNESS PARAMETERIZATION TO ACCOUNT FOR SUBGRID SCALE TOPOGRAPHY IN SHALLOW WATER FLOW MODELING [5512]

ILHAN ÖZGEN, KATHARINA TEUBER, DONGFANG LIANG, REINHARD HINKELMANN

EVALUATION OF UNCERTAINTY ESTIMATES IN DISTRIBUTED HYDROLOGICAL MODELING FOR MICRO WATERSHED IN GODAVARI RIVER IN INDIA USING SUFI-2, AND PARASOL METHODS [5522]

REGULWAR D.G. AND NAGARGOJE SONALI R.

EVALUATING POTENTIAL IMPACT OF CLIMATE CHANGE ON HYDROLOGICAL VARIABLES IN UPPER GODAVARI RIVER SUB BASIN, INDIA USING SWAT [5529]

SARAF VIDYA R. AND REGULWAR D.G.

PRELIMINARY ANALYSIS OF TIDAL LEVEL CHANGE DUE TO RIVER DISCHARGE IN THE YANGTZE RIVER ESTUARY, CHINA [5538]

WEI CHEN, CUIPING KUANG, JIE GU, XIAODAN MAO, HUIDI LIANG, HONGLIN SONG

INVESTIGATIONS ON LAND USE/LAND COVER CHANGE AND CLIMATE VARIABILITY ON RUNOFF GENERATION – A CASE STUDY OF VALAPATTNAM RIVER BASIN, INDIA [5547]

SINHA R. K., ELDHO T. I., GHOSH S.,

INTEREST OF SPATIALLY DISTRIBUTED DATA TO EVALUATE THE OBJECT-ORIENTED PUMMA MODEL IN THE SEMI-RURAL MERCIER CATCHMENT (YZERON BASIN, FRANCE)
[5553]

MUSANDJI FUAMBA, FLORA BRANGER, ), ISABELLE BRAUD ), PEDRO SANZANA CUEVAS ), BENOIT SARRAZIN, SONJA JANKOWFSKY

FORECASTING OF SUBSIDENCE DUE TO GROUNDWATER OVER EXPLOITATION USING MODFLOW AND INTERFEROMETRY TECHNIQUE IN RADAR IMAGERY [5561]

FATEMEH JAFARI, SAMAN JAVADI, NEAMAT KARIMI

HYDROLOGICAL PROCESSES DYNAMICS IN A MOUNTAINOUS RIVER BASIN IN SOUTH-CENTRAL CHILE [5567]

CAMILA TOLEDO, ENRIQUE MUÑOZ

IMPACT OF ACOUSTIC DOPPLER TECHNOLOGY ON CATCHMENT HYDROLOGY [5577]

DANIEL WAGENAAR, ISAAC JONES

STUDY ON PARAMETERS ESTIMATION OF THE XAJ MODEL BASED ON UNDERLYING SURFACE CHARACTERISTICS [5585]

XING-NAN ZHANG, YUAN-HAO FANG, BO QU, DA-ZHONG XIA

HIGH RESOLUTION RAINFALL-RUNOFF SIMULATION IN URBAN AREA: ASSESSMENT OF TELEMAC- 2D AND FULLSWOF-2D [5597]

QIANG MA, MORGAN ABILY, NGOC DUONG VO, PHILIPPE GOURBESVILLE

HYDROLOGIC MODELING OF PRINCIPAL SUB-BASINS OF THE MAGDALENA-CAUCA LARGE BASIN USING WFLOW MODEL [5605]

WENDY DAYANA RAMIREZ MORALES, ERASMO ALFREDO RODRIGUEZ SANDOVAL, JORGE LUIS SANCHEZ LOZANO, JOSÉ JAVIER OLIVEROS ACOSTA, FELIPE ARDILA CAMELO, CESAR ANTONIO CARDONA ALMEIDA, CESAR IGNACIO GARAY BOHORQEZ, LAURÈNE BOUAZIZ (8)

ANALYSIS OF RUNOFF RESPONSES TO LAND USE CHANGES BASED ON SWAT MODEL IN CHAOHE WATERSHED OF MIYUN RESERVOIR, NORTH CHINA [5615]

GUANNAN CUI, XUAN WANG, YANPENG CAI, CHUNHUI LI, ZHENYAO SHEN,

SIMULATION OF DISCHARGES USING TOPKAPI MODEL AND REMOTE SENSING DATA TO TROPICAL CATCHMENTS IN THE DOMINICAN REPUBLIC [5620]

RONALD ALEX VEGA ROMERO

DETERMINATION OF THE VOLUME OF STORMWATER CAPTURE FOR BIORETENCIÓN SYSTEMS IN CONCEPCION (CHILE) [5631]

JOSE VARGAS B., CARLOS PADILLA, ALEX SCHWARZ

UNCERTAINTY PREDICTION IN HYDROLOGICAL MODELLING: CASE OF DAPOLING-WANGJIABA CATCHMENT IN HUAI RIVER BASIN [5640]

JINGYI CHEN, DIMITRI.P. SOLOMATINE, YI XU

A SIMULATION – OPTIMIZATION APPROACH IN DEVELOPMENT OF OPERATION POLICY FOR A MULTIPURPOSE RESERVOIR [5647]

PRIYANK J. SHARMA, P. L. PATEL, V. JOTHIPRAKASH

TREND ANALYSIS OF CLIMATIC VARIABLES AND THEIR IMPACT ON STREAM FLOW USING NAM MODEL [5660]

V. D. LOLIYANA, P. L. PATEL

MERGING RAINFALL FROM DIVERSE SOURCES TO IMPROVE HYDROLOGICAL PREDICTION [5670]

BISWA BHATTACHARYA, TEGEGNE MEKONNEN TAREKEGN

**THE HUMAN FACTOR IN HYDROLOGY** [5675]

RHYS THOMSON, DANIEL WOOD, MONIQUE RETALLICK, MARK BABISTER

EVAPOTRANSPIRATION ESTIMATED IN COLOMBIA USING NDVI DATA AND NEURAL NETWORKS [5685]

CARLOS JOSÉ GAVIRIA ARBELÁEZ (CJGAVIRIAA@UNAL.EDU.CO), ALEJANDRO GARCÍA RAMÍREZ (ALGARCIARA@UNAL.EDU.CO), NATALIA RUIZ GIRALDO (NARUIZGI@UNAL.EDU.CO), JULIÁN DAVID ROJO HERNÁNDEZ (JDROJOH@GMAIL.COM)

AUTOMATED RUNOFF COEFFICIENT COMPUTATION IN URBAN DRAINAGE SYSTEMS
USING GOOGLE SATELLITE IMAGES AND FUZZY CLASSIFICATION [5696]

NEILER MEDINA, ARLEX SANCHEZ, ZORAN VOJINOVIC

**GEO-PORTAL FOR SUSTAINABLE CULVERT DESIGN AND MONITORING** [5701]

HAOWEN XU, BOMO SHEN, MARIAN MUSTE

METHOD FOR THE HYDROCLIMATOLOGICAL CHARACTERIZATION AND HYDROLOGICAL ASSESSMENT OF THE NATURAL WATERSHEDS IN THE MINING AREA OF CENTRAL CESAR STATE, COLOMBIA. MEAN, MAXIMUM AND MINIMUM FLOWS [5707]

ALFONSO RODRÍGUEZ DÍAZ, RICARDO AGUILAR PIÑA, ACERO RIVEROS GERMÁN, GERMÁN SANTOS GRANADOS, ROMEO RAMOS

EXTENSIVE IMPROVEMENT TO SRTM DEM FOR THE APPLICATION OF HYDROLOGY [5718]

DADIYORTO WENDI, SHIE-YUI LIONG, YABIN SUN, CHI DUNG DOAN

IMPACT OF CLIMATE CHANGE ON WATER QUALITY IN THE UPPER DONG NAI RIVER BASIN, VIETNAM [5723]

DAO NGUYEN KHOI, VU THI THOM, DO QUANG LINH, CHAU NGUYEN XUAN QUANG, HO LONG PHI

A PROCESS-BASED RIVER SYSTEM MODEL AT A CONTINENTAL SCALE FOR WATER ACCOUNTING [5730]

D DUTTA, J VAZE, S KIM, J HUGHES, A YANG

#### SURFACE AND SUBSURFACE FLOW INTERACTIONS

IOWA WATERSHED PROJECT: COUPLED SURFACE-SUBSURFACE HYDROLOGIC MODELING TO ASSESS DISTRIBUTED FLOOD MITIGATION PRACTICES [5737]

NICHOLAS THOMAS, LARRY WEBER, KEITH SCHILLING

**COMPUTATIONS OF TRAPPING COEFFICIENT FOR FINE SEDIMENT INFILTRATION** [5746]

CELINE BERNI, ALBERT HERRERO, BENOITCAMENEN

SUBSURFACE WATER AND NUTRIENT PROCESSING IN A LARGE RIVER FLOODPLAIN
[5754]

KEITH E. SCHILLING, PETER J. JACOBSON

OPERATING RULES FOR TEMASCAL-CERRO DE ORO HYDROPOWER SYSTEM IN MEXICO [5763]

MARITZA LILIANA ARGANIS-JUÁREZ, ROSALVA MENDOZA-RAMÍREZ, RAMÓN DOMÍNGUEZ MORA, ELISEO CARRIZOSA ELIZONDO

NUMERICAL MODEL FOR NAPL MIGRATION IN DOUBLE-POROSITY SUBSURFACE SYSTEMS [5770]

SU KONG NGIEN, TAN LIT KEN

3D UNSTEADY FLOW ANALYSIS: A RETURN TO CLASSICAL HYDRAULICS [5775]

A.G. BARNETT

A NEW MODELLING FRAMEWORK TO SIMULATE TRANSPORT IN HIGHLY UNSTEADY RIVERGROUNDWATER SYSTEMS [5785]

DIOGO COSTA, PAOLO BURLANDO, LIONG SHIE-YUI

IMPLICATION OF RIVER BED HYDROGEOLOGICAL PROPERTIES IN SURFACE WATER AND GROUNDWATER INTERACTIONS: A CASE STUDY IN SOUTH AUSTRALIA [5796]

SINA ALAGHMAND (1&2), SIMON BEECHAM, ALI HASSANLI

INFLUENCE OF THE REPRESENTATION OF THE GROUNDWATER COMPONENT IN HYDROLOGICAL CATCHMENT MODELS ON EVAPOTRANSPIRATION (ET) ESTIMATION [5806]

AKLILU DINKNEH, OLKEBA TOLESSA LATA ,CHRISTIAN ANIBAS, MARIJKE HUYSMANS, ANN VAN GRIENSVEN

EVALUATION OF TRMM PRECIPITATION DATA FOR ESTIMATION OF DAILY STREAM FLOWS IN SMALL WATHERSHEDS [5812]

RAÚL ANTONIO TUPAC YUPANQUI VÉLEZ, JUAN WALTER CABRERA CABRERA, PEDRO RAU LAVADO

CLIMATE CHANGE IMPACT ON RESERVOIR OPERATION: UKAI RESERVOIR AS A CASE STUDY [5825]

UTKARSH NIGAM DR. S. M. YADAV

STREAM-AQUIFER INTERACTION OF A LARGE ALPINE RIVER WITH HEAT-TRACER METHODS AND HYDROLOGICAL MODELING [5836]

GIOVANNI RAVAZZANI, DIEGO CURTI, MARCO MANCINI, RENZO ROSSO

THE STUDY ON FLOOD REDUCTION AND SECURING INSTREAMFLOW BY APPLYING DECENTRALIZED RAINWATER RETENTION FACILITIES FOR CHUNGGYECHUN IN SEOUL OF KOREA [5845]

JAE-HYEON PARK, SANG MI JUN CHANG GEUN PARK

#### MANAGEMENT SUPPORT SYSTEMS AND SERIOUS GAMES

HYDROLOGIC INFORMATION MEASURING APPLICATION BASED ON REDUNDANT SYSTEM FRAMEWORK [5857]

LIU YU

NEW OPERATIONAL SERVICES FOR WATER RELATED ISSUES THE SWITCH-ON APPROACH [5864]

PAOLO MAZZOLI, STEFANO BAGLI, DAVIDE BROCCOLI, VALERIO LUZZI, FRANCESCA PICCININI

TOWARDS A SEMANTIC AND HOLISTIC ARCHITECTURE FOR WATER SENSOR DATA INTEGRATION [5869]

AITOR CORCHERO, GABRIEL ANZALDI, ROBERTO GARCÍA

EFFICIENT ENERGY MANAGEMENT IN WATER DISTRIBUTION THROUGH APPLYING CASE-BASED REASONING (CBR) [5880]

GABRIEL ANZALDI, EDGAR RUBIÓN, AITOR CORCHERO

UNDERSTANDING TIDAL AND NON-TIDAL REPRESENTATION OF NUMERICAL MODEL USING DATA RELATIONSHIP ANALYSIS IN SINGAPORE REGIONAL WATERS [5889]

ALAMSYAH KURNIAWAN, SENG KEAT OOI, VLADAN BABOVIC

EVALUATION OF THE CONCEPTS OF VIRTUAL WATER AND WATER FOOTPRINT IN WATER RESOURCES MANAGEMENT: A CASE STUDY OF SOYBEAN AND SOYBEAN OIL [5896]

LUZIADNE KOTSUKA, TOBIAS BLENINGER

### STUDY ON DRIVING FACTORS OF WATER RESOURCES UTILIZATION BASED ON FACTOR DECOMPOSITION METHOD [5905]

HONGYUAN FANG, TONGDA GE, YUEHUA MA

YANGTZE ESTUARY WATER QUALITY EARLY WARNING AND EMERGENCY RESPONSE SYSTEM BASED ON WEBGIS&RIA [5910]

LIANGANG CHEN, DAN LIU, YIFAN XU, QIU JIN ,YONG SHI &TIANTIAN GUO

A SYSTEM OF HYDRODYNAMIC, WATER QUALITY AND NEURAL NETWORK MODELS FOR PREDICTING WATER QUALITY IN THE RIO DE LA PLATA ESTUARY [5917]

DIEGO N. BOTTELLI, SEBASTIAN SANTISI, SEBASTIAN H. MARTIJENA

TRANSPORTATION ECONOMIC EFFICIENCY OF CASCADE RESERVOIRS DEVELOPING AND ITS REGIONAL INFLUENCE [5930]

LIU KEJING, ZHONG DEYU, WANG

A REAL-TIME MANAGEMENT SYSTEM FOR THE PERTH COASTAL MARGIN, WESTERN AUSTRALIA [5939]

CLELIA LUISA MARTI, JORG IMBERGER

VULNERABILITY ASSESSMENT AFTER CHLORINE DISINFECTION IN DRINKING WATER DISTRIBUTION SYSTEM [5949]

CRISTIANA DI CRISTO, ANGELO LEOPARDI, CLAUDIA QUINTILIANI, GIOVANNI DE MARINIS

MULTI-AGENT GROUP DECISION-MAKING FOR THE OBJECTIVES OF FLOOD CONTROL, POWER GENERATION AND NAVIGATION OF CASCADED RESERVOIRS
[5956]

YONGQIANG WANG, DEYU ZHONG, BAOSHENG WU

THE RISK SHARING OPTIMAL SCHEDULING OF MULTI-OWNER HYDRO PLANTS UNDER UNCERTAINTY RESERVOIR INFLOW [5963]

LI MO, QINGQING LI, CHAO WANG, PENG LU, LIU YUAN, WEI WANG, JIANZHONG ZHOU

GIS-BASED PLANNING TOOLS FOR INTEGRATED WATER RESOURCES MANAGEMENT IN SOUTH AFRICA [5968]

CHRISTIAN JOLK, SANDRA GREASSIDIS, HARRO STOLPE, BJOERN ZINDLER, ROMAN WOESSNER, ANDREAS ABECKER

DECISION MAKING UNDER UNCERTAINTY FOR RISK MANAGEMENT OF WATER SUPPLY PROJECTS [5978]

ABBAS ROOZBAHANI

A GAMIFICATION FRAMEWORK FOR CUSTOMER ENGAGEMENT AND SUSTAINABLE WATER USAGE PROMOTION [5987]

LUCA GALLI, PIERO FRATERNALI, CHIARA PASINI, GIORGIA BAROFFIO, A. DINIZ DOS SANTOS ROBERTO ACERBIS, VALENTINA RIVA

### TOWARDS A 3D HYDRODYNAMIC NUMERICAL MODELING SYSTEM FOR LONG TERM SIMULATIONS OF THE RÍO DE LA PLATA DYNAMIC [6001]

CAROLINA MARTÍNEZ, JUAN PABLO SILVA, ERNESTO DUFRECHOU, PABLO SANTORO, MÓNICA FOSSATI, PABLO EZZATTI, ISMAEL PIEDRA-CUEVA

### HYDRAULIC CRITERIA IN A HOLISTIC DECISION SUPPORT TOOL FOR SUSTAINABLE URBAN STORMWATER MANAGEMENT [6010]

IGNACIO ANDRÉS-DOMÉNECH, ADRIÁN MORALES-TORRES, IGNACIO ESCUDER-BUENO, SARA PERALES-MOMPARLER

#### THE WATER-FOOD NEXUS

### URBAN STORMWATER AS A WATER RESOURCE OPPORTUNITY, A NEXUS APPROACH TO DECISION MAKING [6020]

YAZDANDOOST F, HOSEINI F

## THEME 7.- EXTREME EVENTS, NATURAL VARIABILITY AND CLIMATE CHANGE

#### HYDROLOGICAL EXTREMES: FLOODS AND DROUGHTS

### IMPACTS OF CLIMATE VARIABILITY ON RIVER ICE PHENOLOGY OF NINGXIA-INNER MONGOLIA REACH IN THE UPPER YELLOW RIVER [6028]

YUAN SI, XIANG LI, DONGQIN YIN, TIEJIAN LI, YUEFEI HUANG

### RISK ASSESSMENT OF SEDIMENT DISASTER BASED ON WATERSHED-WIDE HYDROLOGIC PROCESSES [6035]

MAKOTO NAKATSUGAWA, TOMOHIDE USUTANI, TAKAYUKI MIYAZAKI

# FRESHWATER DISCHARGE INTO THE CARIBBEAN SEA FROM THE RIVERS OF NORTHWESTERN SOUTH AMERICA (COLOMBIA): MAGNITUDE, VARIABILITY AND RECENT CHANGES [6044]

JUAN CAMILO RESTREPO, JORGE PIERINI, JUAN CARLOS ORTÍZ, KERSTIN SCHROTTKE, LUÍS OTERO, JULIÁN AGUIRRE

### AN OPERATIONAL STATISTICAL SCHEME FOR TROPICAL CYCLONE INDUCED WIND GUST FORECAST [6057]

QINGLAN LI, PENGCHENG XU, XINGBAO WANG, HONGPING LAN, CHUNYAN CAO, GUANGXIN LI, LIJIE ZHANG

#### AGRICULTURAL DROUGHT ANALYSIS IN ZACATECAS MEXICO [6067]

BRENDA CARRILLO, GONZALO PICAZO, FRANCISCO MOJARRO, ISRAEL VELASCO, CARLOS BAUTISTA-CAPETILLO

### AN ANALYSIS OF CHANGE IN FLOOD INDICATORS IN THE ELBE AND RHINE RIVER: IMPLICATIONS FOR THE SELECTION OF DESIGN DISCHARGES [6077]

CHRISTOPH MUDERSBACH, JENS BENDER, FABIAN NETZEL

### ARE RECENT HIGH FLOODS IN MADEIRA RIVER BASIN IN AMAZONIA DUE TO INCREASE IN TOTAL RAINFALLS IN THE BOLIVIAN PART OF THE BASIN? [6087]

ANA LUISA NUNES DE ALENCAR OSORIO, RENATO SOUSA AMORIM, PRISCILLA PAIVA DE MEDEIROS

CHANGES TO WATER RESOURCES RESULTING FROM SEA LEVEL RISE AND CLIMATE CHANGE – CASE OF THE WHAIWETU AQUIFER WELLINGTON [6096]

MARIJA R. TUTULI, ASAAD SHAMSELDIN, RICK LIEFTING, GREGORY SHAHANE DE COSTA

A SIMPLIFIED PERIODICAL DETECTION METHOD FOR LONG TERM SEQUENCES
BASED ON RESCALED RANGE ANALYSIS [6103]

KEJING LIU,

STUDY OF THE RELATIONSHIP BETWEEN DESERTIFICATION AND BLOWING SAND IN THE SANJIANGYUAN REGION IN QINGHAI-TIBETAN PLATEAU [6108]

XU MENGZHEN, LI YANFU, WANG ZHAOYIN, HAN LUJIE, PAN BAOZHU

EFFICIENT USE OF FLOODPLAINS OF LARGE RIVERS IN CENTRAL ASIA AND WESTERN SIBERIA [6117]

SATTAROV M.A., VINOKUROV YU.I., KOBULIEV Z.V., SEMCHUKOV A.N.

HYDROLOGICAL IMPACTS OF CLIMATE CHANGE IN A HUMID TROPICAL RIVER BASIN [6127]

C.G. MADUSUDHANAN, T.I.ELDHO AND D.S.PAI

URBAN FLOODS BY MANUEL TROPICAL TORMENT. CASE STUDY: CHILPANCINGO, MEXICO [6134]

**GUILLERMO CARDOSO-LANDA** 

UNCERTAINTY PROPAGATION IN A FLOOD MODEL CASCADE UNDER DIFFERENT RAINFALL GENERATION PROCESSES [6140]

J. P. RODRÍGUEZ-RINCÓN, J. A. BREÑA NARANJO AND A. PEDROZO-ACUÑA

**SPATIAL SCALING OF FLOODS DURING HURRICANE EVENTS IN MEXICO** [6147]

J. A. BREÑA-NARANJO1 AND A. PEDROZO-ACUÑA

DETERMINATION OF DROUGHT VULNERABILITY INDEXES IN MUNICIPALITIES OF THE SEMIARID REGION OF THE PARAÍBA STATE, BRAZIL [6152]

ROSENDO, ELIAMIN ELDAN QUEIROZ, FILGUEIRA, HAMILCAR JOSÉ ALMEIDA SILVA, TARCISO CABRAL DA, SOUZA, BARTOLOMEU ISRAEL DE, SILVA JÚNIOR, MARCELO HENRIQUES

EXTREME EVENTS IN LOW TOCUYO RIVER BASIN, VENEZUELA. IN THE CONTEXT OF CLIMATE CHANGE. [6161]

H. CARMONA, A.MARQUEZ

TRANSFERABILITY AND PARAMETER UNCERTAINTY OF HYDROLOGICAL MODELS FOR ESTIMATING FUTURE MEAN AND EXTREME DISCHARGES IN THE CONTEXT OF CLIMATE CHANGE [6168]

L. WANG, S. MASKEY R. RANASINGHE J.K.VRIJLING, P.H.A.J.M VAN GELDER

#### THE FIRST GLOBAL-SCALE HINDCAST OF EXTREME SEA LEVELS [6177]

SANNE MUIS, MARTIN VERLAAN, HESSEL WINSEMIUS JEROEN C.J.H. AERTS, PHILIP J. WARD

ANALYSIS OF SPATIAL AND TEMPORAL VARIABILITY OF METEOROLOGICAL DROUGHT VULNERABILITY IN THE BLUE NILE RIVER BASIN [6183]

MOSAAD KHADR, ANDREAS SCHLENKHOFF

ESTABLISHING THE FLOOD MAP FOR THE DOWNSTREAM OF VU GIA-THU BON CATCHMENT – VIET NAM. SCALE VARIABILITY OF INUNDATION AREA UNDER THE IMPACT OF CLIMATE CHANGE [6193]

VO NGOC DUONG, PHILIPPE GOURBESVILLE

USE OF CLIMATE INDEXES AS COVARIATES IN MODELLING HIGH DISCHARGES UNDER NON STATIONARY CONDITION IN OUEME RIVER [6203]

JEAN HOUNKPÈ, ABEL A. AFOUDA, BERND DIEKKRÜGER

APPLICATION OF LANDSCAPE ECOLOGY IN THE ENVIRONMENTAL ASSESSMENT ON FLOOD CONTROL IN THE DOWNSTREAM OF QINHE RIVER [6208]

YIMIN PAN

**CLIMATE CHANGE IMPACTS ON EXTREME PRECIPITATION IN GREEK AREAS** [6215]

PANAGIOTA GALIATSATOU, PANAYOTIS PRINOS, SOTIRIS PAGONOPOULOS

STORM SURGE FLOODING IN THE GANGES-BRAHMAPUTRA-MEGHNA DELTA: PRESENT AND FUTURE SCENARIOS [6227]

M.M. RAHMAN, A. HAQUE, R. J. NICHOLLS, M. A. JISAN, F. NIHAL, I. AHMED, A.N. LÁZÁR

GENERATION OF SETS OF SYNTHETIC EVENTS BY MULTIVARIATE STRATIFIED SAMPLING [6233]

JORIS BLANCKAERT, GERT LEYSEN, TIM FRANKEN, CEDRIC GULLENTOPS, ZHEN FANG, FERNANDO PEREIRA, JAN SWINGS

CRITICAL ANALYSIS OF THE GEOMORPHOLOGICAL INSTANTANEOUS UNIT HYDROGRAPH (GIUH) A FLOOD STUDY APPLICATION IN FOUR CHILEAN BASINS [6245]

JOSE VARGAS B., SERGIO VILCHES E.

DAM-BREAKING PROCESSES OF BARRIER DAM WITH DIFFERENT FLOOD PROTECTION METHODS [6255]

RUNZE MIAO, RUI MA, HONGWU ZHANG, DANDAN LYU

INVESTIGATION ONTHE 1970S AND 1980S DROUGHTS IN FOUR TIRBUTARIES OF THE NIGER RIVER BASIN (WEST AFRICA) [6264]

DJIGBO F. BADOU, ABEL AFOUDA, BERND DIEKKRÜGER, EVISON KAPANGAZIWIRI

EVALUATING THE USE OF DIFFERENT DISTANCE MEASURES IN STATISTICAL DOWNSCALING OF CLIMATE PARAMETERS USING THE K-NN METHOD [6269]

SOROOSH SHARIFI, SAEED GOLIAN, PHILIPPE HO

DEVELOPMENT OF CLIMATE CHANGE SCENARIOS FOR THE SOUTH NATION WATERSHED USING QUANTILE-QUANTILE TRANSFORMATION [6274]

ABDULLAH ALODAH, OUSMANE SEIDOU

SEDIMENTATION AND CLIMATE CHANGE ON RESERVOIRS IN NORTHERN PERU [6283]

JUAN WALTER CABRERA CABRERA, JULIO ISAAC MONTENEGRO GAMBINI

LARGE NEGATIVE BIASES IN DESIGN RAINFALL CAUSED BY TEMPORAL
AGGREGATION OF PRECIPITATION DATA AND BY EXTRACTING MAXIMA FROM A
SUBSET OF ALL STORMS [6288]

CLAUDIO I. MEIER, J. SEBASTIAN MORAGA, PETER MOLNAR

DERIVED DISTRIBUTION OF ANNUAL PRECIPITATION: EFECTS OF RECORD LENGTH AND RAINFALL DATA AGGREGATION [6294]

CLAUDIO I. MEIER, GERI PRANZINI, J. SEBASTIÁN MORAGA, PETER MOLNÁR

**EVOLUTION OF SURGE LEVELS AND TIDE/SURGE INTERACTIONS INSIDE THE SEINE BAY** [6299]

VANESSYA LABORIE, PHILIPPE SERGENT

RAINFALL BEHAVIOR REGIONALIZATION TO PROVIDE DESIGN VALUES FOR INFRAESTRUCTURE: CASE OF STUDY IN A BINATIONAL BASIN OF SOUTH AMERICA [6307]

JULIO MONTENEGRO GAMBINI,

RECENT CHANGES IN THE SUSPENDED SEDIMENT DISCHARGE IN THE CHENYULAN WATERSHED, TAIWAN [6316]

JINN-CHYI CHEN, WEN-SHUN HUANG, JI-SHANG WANG, TSUNG-FENG HUANG

APPLICATION OF FLEXIBLE RING NET BARRIERS TECHNOLOGY FOR DEBRIS FLOW CONTROL IN SAN MARTIN TORRENT – AYACUCHO - PERU [6322]

JOEL ORE IWANAGA

ASSESSMENT OF HYDRO-CLIMATOLOGY DROUGHT UNDER THE IMPACT OF CLIMATE CHANGE: A CASE STUDY IN THE SREPOK WATERSHED, VIETNAM [6331]

DAO NGUYEN KHOI , VU VAN NGHI

REGIONALIZED EXTREME FLOWS BY MEANS OF STOCHASTIC STORM GENERATION COUPLED WITH A DISTRIBUTED HYDROLOGICAL MODEL. THE CASE OF THE BASQUE COUNTRY [6339]

DAVID OCIO, CHRISTIAN STOCKER, ÁNGEL ERASO, PAUL COWPERTWAIT

CLIMATE CHANGE IS ALSO CAUSED BY LAVA / MAGMA [6352]

KAUMIL HARESH PARGHI

A FRAMEWORK FOR REGIONAL AND GLOBAL LONG-TERM AND MIDDLE-TERM
ASSESSMENT OF FLOODS AND DROUGHTS UNDER AN APPROACH OF
COMPUTATIONAL INTELLIGENCE LINKING EARTH OBSERVATION, GLOBAL CLIMATE
AND HYDROLOGICAL MODELS [6366]

VITALI DIAZ MERCADO, GERALD CORZO PEREZ, DIMITRI SOLOMATINE

#### **FLOOD RESILIENT CITIES AND INFRASTRUCTURES**

NUMERICAL SIMULATION OF NEW PROPOSED TSUNAMI SCENARIOS FOR IQUIQUE, CHILE [6372]

RAFAEL ARANGUIZ, LUISA URRA, JUAN GONZALEZ, TEUN JAGER, FRANS W ESTER, ANNA SMOOR,, BERNARDIEN TIEHATTEN

### CHANGES TO WATER RESOURCES RESULTING FROM SEA LEVEL RISE AND CLIMATE CHANGE – CASE OF THE WHAIWETU AQUIFER WELLINGTON [6382]

MARIJA R. TUTULI, ASAAD SHAMSELDIN2, GREGORY SHAHANE DE COSTA

#### **APPROVAL OF TECHNICAL SUDS IN GERMANY** [6390]

DIERKES, CARSTEN, WELKER, ANTJE, DIERSCHKE, MARTINA

### DEVELOPMENT AND APPROVAL OF AN INNOVATIVE PERMEABLE PAVEMENT WITH HIGH DESIGN DEMANDS [6398]

CARSTEN DIERKES, TERRY LUCKE

### OPTIMISATION OF THE FLOOD INFRASTRUCTURE FOR THE PENRITH LAKES SCHEME IN NSW, AUSTRALIA [6407]

L. EVANS, R.S. THOMSON, B.C. PHILLIPS AND R. GOLASZEWSKI

### NUMERICAL AND PHYSICAL MODELLING OF MAJOR HYDRAULIC STRUCTURES IN A REGIONAL SHOPPING CENTRE IN SYDNEY, AUSTRALIA [6415]

B.C. PHILLIPS, S. YU, N.S. GUERRY AND B.M. MILLER

## INTEGRAL WATER MANAGEMENT MODEL FOR URBAN AREAS DURING EXTREME RAINFALL EVENTS. CASE STUDY: PURMEREND, THE NETHERLANDS [6427]

XXXX

#### **SOUTH FLY VILLAGE RELOCATION** [6434]

RHYS THOMSON1, WILLIAM BACK2, IAN MIDDLETON3, HARRIET TOKAM4, LUKE EVANS5, DOMINIC HAMMERSLEY6

### DEVELOPMENT OF IDF CURVE UNDER NON-STATIONARY METEOROLOGICAL CONDITION [6443]

ANKIT P PATEL, P. V. TIMBADIYA, P. L. PATEL

### ASSESSING THE IMPLICATIONS FOR URBAN DRAINAGE INFRASTRUCTURE OF FUTURE SCENARIOS OF URBAN GROWTH WITH CELLULAR AUTOMATA [6452]

SANCHEZ TORRES A., VOJINOVIC Z., MYNETT A. ., MEDINA N,.

#### **INTERACTION SOCIETY AND WATER SYSTEMS**

### HUMAN IMPACT ON THE HYDROLOGICAL PROCESS OF THE FENHE RESERVOIR CATCHMENT [6458]

CAIHONG HU, ZENING WU, XINJIAN GUAN, XINJIAN GUA

XINLING WANG, XINLING WANG, XINLING WANG, XINLING WANG, XINLING WANG, XINLING WANG, ZONGQIANG GAO, ZONGQIANG GA

**DECISION SUPPORT SYSTEMS: JUST ABOUT MONEY OR MORE THAN THAT?** [6468]

TE KIPA KEPA BRIAN MORGAN, TUMANAKO NGAWHIKA F`AUI, PIATIRIHI BENNETT

SWELL-WAVE ISLAND INTERACTION AND WAVE PILOTING IN THE SOUTHERN PACIFIC OCEAN [6478]

GERBRANT PH. VAN VLEDDER

APPLICABILITY OF THE KRIGING METHOD IN DATA MISSING AREA USING REGION CLIMATE CHANGE [6483]

DONGWOO JANG, HYOSEON PARK, JINTAK CHOI

CLIMATE AND LANDUSE CHANGE IMPACTS ON SUB-SEA LEVEL RICE FARMING IN A TROPICAL DELTAIC WETLAND [6488]

K.G. SREEJA, C.G. MADHUSOODHANAN, T.I. ELDHO

**ALLOWING CITIZENS TO EFFORTLESSLY BECOME RAINFALL SENSORS** [6496]

LEONARDO ALFONSO, JUAN CARLOS CHACÓN, GONZALO PEÑA

RENEWABILITY ASSESSMENT OF WATER RESOURCES BASED ON EMBODIED WATER ACCOUNTING OF WASTEWATER TREATMENT [6501]

LING SHAO, G.Q. CHEN

#### LEARNING FROM DISASTERS

3-D MULTI-PHASE NUMERICAL MODELLING OF TSUNAMI-INDUCED HYDRODYNAMIC LOADING ON NEARSHORE STRUCTURES [6506]

DOUGLAS, S., NISTOR, I., ST-GERMAIN, P.

**DEALING WITH CLIMATE IMPACT** [6518]

J. W ILLIAM KAMPHUIS

MECHANISMS OF DAMAGE DURING TYPHOON HAIYAN: STORM SURGE, WAVES, AND "TSUNAMILIKE" SURF BEAT [6525]

JEREMY D. BRICKER, VOLKER ROEBER

**EFFECT OF STORM CLUSTERING ON BEACH/DUNE EROSION** [6537]

PUSHPA DISSANAYAKE, HARSHINIE KARUNARATHNA

2D MATHEMATICAL MODELING OF HEADCUT EROSION DURING BREACHING OF HOMOGENEOUS EMBANKMENTS [6544]

YONGHUI ZHU, XIAOLONG GUO AND YAJUN XIE

EXTREME VALUE ANALYSIS IN TYPHOON PRONE AREAS A CASE STUDY OF THE PEARL RIVER ESTUARY [6554]

EMIEL MOERMAN, REIMER DE GRAAFF, JOAO DE LIMA REGO, DEEPAK VATVANI ,

### INNOVATIVE APPROACHES FOR MODELING ORGANIZATIONAL RESILIENCE OF WATER SUPPLY SYSTEMS [6561]

ALESSANDRO PAGANO, RAFFAELE GIORDANO, IVAN PORTOGHESE, UMBERTO FRATINO, MICHELE VURRO

EXTREME FLOOD EVENTS DUE TO INTENSE RAINFALL IN URBAN ZONES. LEARNING OF RECENT DISASTERS IN ARGENTINA [6573]

JORGE DANIEL BACCHIEGA, MARÍA CECILIA LOPARDO, RAÚL ANTONIO LOPARDO

SEA LEVEL CHANGES ALONG THE COAST OF SANDAKAN TOWN, SABAH, MALAYSIA: PROJECTION AND INUNDATION COVERAGE [6582]

DUNSTAN ANTHONY, AHMAD JAMALLUDDIN SHAABAN, THAN H. AUNG, EJRIA SALEH, RADZI ABD HAMID, ARSHAD OSMAN

#### **THEME 8.- SPECIAL SESSIONS**

#### ACOUSTIC MONITORING OF FLOW. TURBULENCE AND RIVER DISCHARGE

IMAGE PROCESSING FOR BUBBLE IMAGE VELOCIMETRY IN SELF-AERATED FLOWS [6594]

DANIEL B. BUNG, DANIEL VALERO

DEVELOPMENT OF UAV-BASED RIVER SURFACE VELOCITY MEASUREMENT BY STIV BASED ON HIGH-ACCURATE IMAGE STABILIZATION TECHNIQUES [6602]

ICHIRO FUJITA, YUICHI NOTOYA, MITSURU SHIMONO

RECENT ADVANCES IN EULERIAN AND LAGRAGIAN LARGE-SCALE PARTICLE IMAGE VELOCIMETRY [6612]

A. PATALANO, C. M. GARCÍA, W. BREVIS, T. BLENINGER, N. GUILLEN, L. MORENO, A. RODRIGUEZ VIDEOMETRIC WATER SURFACE TRACKING: TOWARDS INVESTIGATING SPATIAL

**IMPULSE WAVES** [6618]

FREDERIC M. EVERS, WILLI H. HAGER

FREE-SURFACE AND SEEPAGE BUBBLY FLOWS ON A GABION STEPPED SPILLWAY WEIR: EXPERIMENTAL OBSERVATIONS [6624]

GANGFU ZHANG,, HUBERT CHANSON

MONITORING FLOW RATE AND SALINITY INTRUSION IN A TIDAL FLOODWAY USING FLUVIAL ACOUSTIC TOMOGRAPHY [6634]

KIYOSI KAWANISI, MAHDI RAZAZ, MASOUD BAHRAINI MOTLAGH

LARGE-SCALE PARTICLE IMAGE VELOCIMETRY (LSPIV) IMPLEMENTATION ON SMARTPHONE [6642]

RYOTA TSUBAKI, ICHIRO FUJITA, KWONKYU YU, MARIAN MUSTE

TOWARDS A CONTINUOUS MONITORING METHOD OF WATER AND SEDIMENT DISCHARGE IN THE MAHAKAM RIVER AND DISTRIBUTARY CHANNELS [6649]

MAXIMILIANO SASSI, TON HOITINK, BART VERMEULEN, HIDAYAT

### ACOUSTIC MEASURING OF STREAM FLOW AND SEDIMENT TRANSPORT TO ASSIST RIVER MORPHODYNAMICS MODELLING [6657]

MASSIMO GUERRERO, NILS RUTHER, RICARDO SZUPIANY

ADCP VALIDATION OF 3D MORPHODYNAMIC MODELLING IN CLAY-BED MEANDERING RIVERS [6663]

PARNA PARSAPOUR-MOGHADDAM, COLIN D. RENNIE

COMPARISON OF DISCHARGE ESTIMATES FROM A RATING CURVE AND ADCP MEASURMENTS [6671]

K. KÄSTNER, A.J.F. HOITINK, B. VERMEULEN, HIDAYAT, M.G. SASSI, M. PRAMULYA AND N.S. NINGSIH

CONSIDERATIONS ON DISCHARGE ESTIMATION USING INDEX-VELOCITY RATING CURVES [6678]

MARIAN MUSTE, ZHENGYANG CHENG, PETE VIDMAR, JIM HULME

#### ADAPTATION TO GLOBAL CHANGES IN WATER RESOURCES MANAGEMENT

PLANNING SUPPORT FOR PRIOR RELEASE OPERATION OF A MULTI-PURPOSE RESERVOIR CONSIDERING REAL-TIME HYDROLOGICAL PREDICTION BASED ON THE MONTE CARLO SIMULATION [6689]

DAISUKE NOHARA, TOMOHARU HORI

WATER: BUSINESS OPPORTUNITY OR SOCIAL PRIORITY? THE GREEK CASE STUDY [6697]

ELPIDA KOLOKYTHA

STUDY ON EFFICIENCY IMPROVEMENT OF TRAIN DISPATCH UNDER SEVERE RAINFALL BY USING RADAR [6706]

TOMOKI OSHIRO, SATORU OISHI

CLIMATE VARIABILITY AND CHANGES IN STREAMFLOW AND PRECIPITATION EXTREMES [6711]

RAMESH S. V. TEEGAVARAPU

#### **BUILDING WITH NATURE**

NATURE-BASED FLOOD PROTECTION: THE EFFICIENCY OF VEGETATED FORESHORES IN REDUCING WAVE RUN-UP [6716]

VINCENT VUIK, SEBASTIAAN N. JONKMAN, BAS W. BORSJE, TOMOHIRO SUZUKI, ISABELLA KRATZER, TJEERD J. BOUMA

NEW DISPOSAL STRATEGY IN THE SCHELDE-ESTUARY: USING DREDGED SEDIMENT TO CREATE BENEFITS FOR NATURE [6723]

YVES PLANCKE, GWENDY VOS, MARCO SCHRIJVER

### EFFICIENCY OF INTENSIVE GREEN ROOF IN HIGH INTENSITY RAINFALL FOR STORMWATER TREATMENT: SELECTION OF VEGETATIONS [6730]

KHAIRUL RAHMAH AYUB ,AMINUDDIN AB. GHANI, NOR AZAZI ZAKARIA, SYAFIQ SHAHARUDIN

ON THE IMPACT OF A MEGA LOCALIZED NOURISHMENT ON THE TIDAL CURRENTS [6736]

SAULO MEIRELLES, MARTIJN HENRIQUEZ, AD RENIERS(1,2), MARCEL STIVE, JULIE PIETRZAK, ALEJANDRO J. SOUZA, ALEXANDER R. HORNER-DEVINE

### PILOT APPLICATION OF DELFT3D FLEXIBLE MESH: ASSISTING A FIELD CAMPAIGN AT THE SAND ENGINE [6741]

ARJEN LUIJENDIJK, LISANNE BRAAT, NIEK WAAGMEESTER, FREEK SCHEEL

#### COASTS AT THREAT IN EUROPE

#### **MODELING OF WAVE ATTENUATION BY VEGETATION WITH XBEACH** [6749]

A.A. VAN ROOIJEN, J.S.M. VAN THIEL DE VRIES , R.T. MCCALL, A.R. VAN DONGEREN, J.A. ROELVINK, A.J.H.M. RENIERS ,

### NUMERICAL MODELLING OF STORM SURGES IN THE MEDITERRANEAN SEA UNDER CLIMATE CHANGE [6756]

CHRISTOS V. MAKRIS, YANNIS S. ANDROULIDAKIS, YANNIS N. KRESTENITIS, KATERINA K. KOMBIADOU, VASSILIS N. BALTIKAS

### COASTAL SUSTAINABILITY FOR UNCERTAIN FUTURES. A SPANISH MEDITERRANEAN CASE FROM THE RISES-AM- PROJECT [6769]

AGUSTIN SANCHEZ-ARCILLA, JOAN PAU SIERRA, VICENTE GRACIA, MANUEL GARCIA-LEON, JOSE ANTONIO JIMENEZ, CESAR MOSSO, HERMINIA INMACULADA VALDEMORO

#### FIELD MEASUREMENTS - DO THEY PROVIDE THE 'ABSOLUTE TRUTH'? [6777]

IVO WENNEKER, NIELS JACOBSEN

#### **TOWARDS TIME AND SPACE EVOLVING EXTREME WIND FIELDS** [6785]

JOANA VAN NIEUWKOOP, SOFIA CAIRES, JACCO GROENEWEG

# VULNERABILITY OF THE BANGLADESH COASTLINE TO INUNDATION UNDER CYCLONE ACTIVITY: PAST RECORDS AND DRR STRATEGIES AT SANDWIP ISLAND [6797]

P. CIAVOLA, M.M. UDDIN, E. DUO, B. LEE, S.H.M FAKHRUDDIN,

# MANAGING FLOOD RISK IN COASTAL CITIES THROUGH AN INTEGRATED MODELLING FRAMEWORK SUPPORTING STAKEHOLDERS' INVOLVEMENT: THE CASE OF RETHYMNO, CRETE [6803]

C.MAKROPOULOS, V.TSOUKALA, K.BELIBASSAKIS, A.LYKOU, M.CHONDROS, P.GOURGOURA, D.NIKOLOPOULOS

#### **VALIDATION OF SWAN UNDER EXTREME CONDITIONS IN THE WADDEN SEA** [6816]

AMAURY CAMARENA, CAROLINE GAUTIER, JOANA VAN NIEUWKOOP

### ESTIMATING THE EFFECTS OF CLIMATE CHANGE ON STORM SURGE EXTREMES IN THE GREEK SEAS [6825]

PANAGIOTA GALIATSATOU, PANAYOTIS PRINOS

BATUMI COASTAL PROTECTION: FACING DECREASING RIVER DISCHARGES OF GRAVEL AND CANYONS TRAPS [6837]

MARIA DI LEO, ALESSIO GIARDINO, GIULIA BRAGANTINI, HANS.DEVROEG, PIETER-KOEN TONNON

#### **DELTAS - FROM MULTIPLE PRESSURES TO INTEGRATED SOLUTIONS**

ENVIRONMENTAL FLOW ASSESSMENTS BASED ON HABITAT SUITABLE MODEL CONSIDERING ECOLOGICAL ADAPTATION IN ESTUARIES [6850]

TAO SUN, HEYUE ZHANG, SUFENG XUE

MORPHODYNAMIC EVOLUTION AND INFLUENCE OF DREDGING ACTIVITIES IN SMALL-SCALE MESOTIDAL ESTUARIES: THE CASE OF PUNTA UMBRÍA (SOUTHWESTERN SPAIN) [6856]

REYES-MERLO, M.Á., TINTORÉ-PARRA, Á., DÍEZ-MINGUITO, M., ORTEGA-SÁNCHEZ, M., LOSADA, M.Á.

THE ADAPTIVENESS OF LAW PUT TO THE TEST: DEALING WITH WATER SCARCITY IN A WATER-RICH COUNTRY [6864]

ANDREA KEESSEN AND WOUTER ERNST

BENEFICIARY PARTICIPATION IN FORMULATING SOCIAL SAFEGUARD MANAGEMENT PROGRAMMES – EXPERIENCE FROM DAM SAFETY AND WATER RESOURCES PLANNING PROJECT OF SRI LANKA [6875]

D. A. R. DOLAGE, D.C.S. ELAKANDA, P.D. LEELARATNE

**ENVIRONMENTAL MANAGEMENT OF A TROPICAL DELTA** [6883]

JAIME I. ORDOÑEZ DR. ENG., LUIS A. CAMACHO PH. D., LEONEL VEGA PH. D., GABRIEL PINILLA PH. D.

#### **DESIGN OF INTAKE STATIONS**

**EVALUATION OF CRITICAL SUBMERGENCE FOR HORIZONTAL INTAKES** [6895]

YASER SHEIKHI, BABAK LASHKAR-ARA

SUSTAINABILITY, U.S. CLEAN WATER ACT 316(B) FINAL REGULATIONS, AND BEST TECHNOLOGIES AVAILABLE FOR DESIGN OF WATER INTAKE STRUCTURES [6903]

MAHMOOD NAGHASH

DETERMINATION OF CRITICAL SUBMERGENCE DEPTH AT HORIZONTAL INTAKES UNDER ASYMMETRIC FLOW CONDITIONS [6912]

M.GOGUS, M.KOKEN, C.ZALOGLU, E.HASPOLAT

### FLOOD RISK AND FLOOD DEFENCES

DETERMINATION OF THE HYDRAULIC EFFICIENCY OF INTAKE STRUCTURES LIKE GRATE INLETS AND SCREENS IN SUPERCRITICAL FLOW [6924]

SVENJA KEMPER, ANDREAS SCHLENKHOFF

SURROGATE MODELING FOR FAILURE PROBABILITY ESTIMATION OF MULTIFUNCTIONAL FLOOD DEFENCES [6931]

J.P. AGUILAR LÓPEZ, J.J. WARMINK, R.M.J. SCHIELEN, S.J.M.H. HULSCHER

A CONSISTENT SUITE OF MODELS FOR FLOOD RISK MANAGEMENT [6941]

R.M. SLOMP, F. DIERMANSE, H. DE WAAL, J. STIJNEN, J. NOORT, L. WENTHOLT

APPLICATION OF GIS AND MATHEMATICAL MODELLING TECHNIQUES FOR DESIGN OF FLOOD PROTECTION FOR CHHOUNCH KHAD, HIMACHAL PRADESH, INDIA [6947]

NEENA ISAAC, P S KUNJEER, SNEHAL TAYADE, V V BHOSEKAR

TSUNAMI INDUCED FLOODING SIMULATION AND ASSOCIATED FLUID-STRUCTURE INTERACTION USING THE ESI GROUP VPS SUITE OF CODES [6955]

ARGIRIS. KAMOULAKOS, PAUL. GROENENBOOM

#### **FP7 ICT AND WATER**

**BUSINESS DRIVERS FOR ADOPTING SMART WATER TECHNOLOGY** [6970]

SANDER SMIT, MIREIA TUTUSAUS, EDW ARD CURRY, THOMAS MESSERVEY, ZENO D'ANDREA

NEW PERSPECTIVES FOR SMART WATER NETWORK MONITORING, PARTITIONING AND PROTECTION WITH INNOVATIVE ON-LINE MEASURING SENSORS [6978]

A. DI NARDO, V.H. ALCOCER-YAMANAKA, C. ALTUCCI, R. BATTAGLIA, R. BERNINI, S. BODINI, I. BORTONE, V.J. BOURGUETT-ORTIZ, A. CAMMISSA, S. CAPASSO, F. CASCETTA, M. COCCO, M. D'ACUNTO ,(16), B. DELLA VENTURA, F. DE MARTINO(19), A. DI MAURO ,(13), M. DI NATALE ,, M. DOVERI ,(15), B. EL MANSOURI ,(11), R. FUNARI, F. GESUELE, R. GRECO ,, P. IOVINO ,(9), R. KOENIG ,(10), T. KORAKIS, C.S. LASPIDOU, L. LUPI ,(8), M. MAIETTA ,(13), D. MUSMARRA ,,(9), O. PALEARI ,(20), G.F. SANTONASTASO ,, D. SAVIC, A. SCOZZARI ,(17), F.

LOW COST SENSORS AND SYSTEMS FOR COLLECTING WATER USAGE IN THREE PILOTS [6989]

JAN MINK, YINGYING LU

WATERCITY: TRIGGERING RESIDENTIAL WATER CONSERVATION THROUGH SOCIAL PERSUASIVE TECHNOLOGY [6996]

BABIS MAGOUTAS, NIKOS PAPAGEORGIOU, FAY MISICHRONI, GREGORIS MENTZAS

MODELLING RESIDENTIAL WATER CONSUMERS' BEHAVIORS BY FEATURE SELECTION AND FEATURE WEIGHTING [7000]

ANDREA COMINOLA, MATTEO GIULIANI, DARIO PIGA, ANDREA CASTELLETTI, ANDREA RIZZOLI, MARTIN ANDA

LIGHTWEIGHT UNSUPERVISED EVENT DETECTION APPROACH IN WIRELESS SMART SENSORS FOR MONITORING WATER DISTRIBUTION SYSTEM [7012]

MOHAMED IBRAHIM M. MOHAMED, WENYAN WU

#### A WATER AVAILABILITY PREDICTION SYSTEM FOR WATER MANAGEMENT [7018]

XAVIER LLORT, ÁLVARO RODRÍGUEZ, DAVID SANCHO, RAFAEL SÁNCHEZ-DIEZMA, ARNAU CANGRÒS, ESTEBAN MUÑOZ, MARC BERENGUER, DANIEL SEMPERE-TORRES

### WATERNOMICS: SERVING DIVERGE USER NEEDS UNDER A SINGLE WATER INFORMATION PLATFORM [7023]

CHRISTOS KOUROUPETROGLOU, JESSE VAN SLOOTEN, EOGHAN CLIFFORD, DANIEL COAKLEY, EDWARD CURRY SANDER SMIT, DOMENICO PERFIDO

# A MULTIVARIATE ANALYSIS OF THE DAILY WATER DEMAND OF SKIATHOS ISLAND, GREECE, IMPLEMENTING THE ARTIFICIAL NEURO- FUZZY INFERENCE SYSTEM (ANFIS) [7035]

NIKOLAOS MELLIOS, DIMITRIS KOFINAS, ELPINIKI PAPAGEORGIOU,, CHRYSI LASPIDOU,

### STANDARDISATION – KEY FOR GROWTH AND INNOVATION IN THE EUROPEAN SMART WATER MARKET [7044]

LYDIA S. VANVAKERIDOU-LYROUDIA, ROGER V. MOORE, LESLEY MANSFIELD, QUILLON HARPHAM, DRAGAN A. SAVIC

### THE IOTS APPLICATION IN WATER: AN ENABLED IOTS FRAMEWOK FOR WATER DISTRIBUTION SYSTEM [7052]

YANG FU, WENYAN WU

### **DATA AND SYSTEM INTEROPERABILITY IN THE DRINKING-WATER SUPPLY CHAIN** [7060]

NIKOS PAPAGEORGIOU, BABIS MAGOUTAS, GREGORIS MENTZAS, JOHANNES KUTTERER, KARSTEN SCHNITTER, ANDREAS ABECKER

### A FLEXIBLE DECISION SUPPORT SYSTEM FOR EFFICIENT AND INTEGRATED WATER RESOURCES MANAGEMENT [7070]

ALVARO RODRIGUEZ, DAVID SANCHO, XAVIER LLORT, RAFAEL SANCHEZ-DIEZMA

### A GENERIC FRAMEWORK TO INTEGRATE WATER SUPPLY DISTRIBUTION SYSTEMS USING INTEROPERABLE STANDARDS [7075]

AMBREEN HUSSAIN, WENYAN WU, GABRIEL ANZALDI, ANDREAS ABECKER

## AN APPROACH FOR FULL SCALE OFF-LINE TESTING TO EVALUATE THE IWIDGET SYSTEM PERFORMANCE [7085]

PAULA VIEIRA, JOSÉ BARATEIRO, DÁLIA LOUREIRO, JOÃO COELHO, AISHA MAMADE

### INTEGRATED APPROACH TOWARDS WATER DOMESTIC USERS EMPOWERMENT [7092]

ALBERT RODRÍGUEZ, MARIO VASAK, STEPHAN FLAKE, JEPPE HERLEV NIELSEN

### AN IWIDGET ANALYTIC FOR OPTIMAL EQUIPMENT REPLACEMENT BY MINIMIZING LIFE-CYCLE COSTS UNDER DEMAND UNCERTAINTY [7104]

ERNESTO ARANDIA, NICOLE TAHERI, JOE NAOUM-SAWAYA, BRADLEY ECK

#### COPRI SYMPOSIUM: LONG WAVES AND RELEVANT EXTREMES

STORM SURGE AND STORM WAVES IN THE CENTRAL PHILIPPINES DUE TO TYPHOON HAIYAN IN NOVEMBER 2013 [7111]

HAN SOO LEE, KYEONG OK KIM, TAKAO YAMASHITA

TSUNAMI-TIDE INTERACTIONS IMPLIED FROM THE 2011 TOHOKU TSUNAMI RECORDS

ANALYSIS USING HILBERT-HUANG TRANSFORM [7118]

HAN SOO LEE

LONG WAVES IN CURVED AND BRANCHING CHANNELS OF ARBITRARY CROSS-SECTION [7123]

PATRICIO WINCKLER GREZ, PHILIP L.-F. LIU,

**NEARSHORE COMPOUND SIMULATION BY A BOUSSINESQ-TYPE WAVE MODEL** [7129]

GEORGIOS TH. KLONARIS, CONSTANTINE D. MEMOS, CHRISTOS V. MAKRIS

IMPULSE WAVES GENERATED BY SNOW AVALANCHES FALLING INTO LAKES [7141]

GIANLUCA ZITTI, CHRISTOPHE ANCEY, MATTEO POSTACCHINI, MAURIZIO BROCCHINI

LONG WAVES IN INTERMEDIATE DEPTHS AND THEIR INFLUENCE ON THE DESIGN OF NEARSHORE TERMINALS [7152]

A.J. VAN DER HOUT, M.P.C. DE JONG, F. JAOUEN, O.J. WAALS

**LONG WAVE PROPAGATION INTO DREDGED AREAS** [7164]

WIM VAN DER MOLEN, DOUG SCOTT, DAVID TAYLOR

#### **MARINE OUTFALL SYSTEM**

A NUMERICAL STUDY TO ASSESS THE EFFECT OF DESLINATION PLANT LOCATION IN KUWAIT BAY [7175]

A. TAQI, Y. ALOSAIRI, T. POKAVANICH

CORMIX MODEL APLICATION IN TIME SERIES FOR DIFFERENT SCENARIOS OF EFFLUENT TYPES AND DISCHARGE CONFIGURATIONS [7186]

PASSOS G.J.S., BLENINGER T.

**EXPERIMENTS ON PLANE NEGATIVELY BUOYANT JETS** [7197]

M. K. VOUSTROU, P. C. YANNOPOULOS, G. C. CHRISTODOULOU

PREDICTION OF PARTICLE PLUME SPREADING IN A QUIESCENT AMBIENT [7204]

ADRIAN C. H. LAI, S. N. CHAN, J. W. ER, ADRIAN W.K. LAW, E. ERIC ADAMS

HYDRODYNAMIC CHARACTERIZATION OF BAÍA DE TODOS OS SANTOS-BA USING NUMERICAL MODELING [7209]

DANIEL BECKER SALLES, CRISTINA ONO HORITA, TOBIAS BERNWARD BLENINGER, JOÃO LUIZ BAPTISTA DE CARVALHO

A COMPARATIVE SOLUTION OF WASTEWATER OCEAN DISPOSAL THROUGH SUBMARINE OUTFALL WITH A CLASSICAL SEQUENCING BATCHING REACTOR TREATMENT SYSTEM. CASE STUDY BORACÉIA BEACH-SÃO PAULO [7218] JAYME PINTO ORTIZ, LUCAS SILVA PEREIRA, RENAN MARQUES PAPARELI, PABLO SOARES OLIVEIRA, JACQUELINE PEDRERA YANES

### FLUID MECHANICS OF CHLORINE DISINFECTION FOR THE HONG KONG HARBOUR AREA TREATMENT SCHEME [7226]

J.H.W. LEE, S.N. CHAN, K.W. CHOI, Q.S. QIAO

COUPLING A NEAR FIELD OUTFALL MODEL WITH A FAR FIELD HYDRODYNAMIC MODEL [7237]

PHILIP J. W. ROBERTS, BEATRIZ VILLEGAS, ROBIN MORELISSEN

ENVIRONMENTAL ASPECTS OF A PRO PLANT EFFLUENT DISCHARGE ALONG THE COAST. A CASE STUDY IN THE EASTERN SICILY (ITALY) [7247]

STANCANELLI L.M., MUSUMECI R.E., INDELICATO G., FOTI E.

#### MARINE RENEWABLE ENERGY

### MODELLING THE RESPONSE OF SANDBANK DYNAMICS TO TIDAL ENERGY EXTRACTION [7252]

ANTONIA CHATZIRODOU, HARSHINIE KARUNARATHNA, DOMINIC E. REEVE

LARGE-EDDY SIMULATION OF VERTICAL TIDAL AXIS TURBINES: STUDY OF THE BLOCKAGE EFFECT [7262]

PABLO OURO BARBA

ANALYSIS OF SIGNALS FROM WAVES AND WIND USING WAVELET TRANSFORM FOR RENEWABLE ENERGY [7272]

G. RUIZ

COMBINED POTENTIAL AND IMPACTS OF TIDAL LAGOONS ALONG THE NORTH WALES COAST [7277]

ATHANASIOS ANGELOUDIS, REZA AHMADIAN, ROGER A. FALCONER, BETTINA BOCKELMANN-EVANS

THREE DIMENSIONAL CFD MODELING OF FLOW AROUND AN OWC WAVE ENERGY CONVERTER [7285]

ARUN KAMATH, HANS BIHS, ØIVIND A. ARNTSEN

DUTCH RESULTS OF PRO-TIDE; AN NWE-INTERREG PROJECT ON DEVELOPING, TESTING AND PROMOTING TIDAL ENERGY IN COASTAL AND ESTUARINE ZONES [7293]

IR. L. VAN DER KLIP, DR. IR. J. VAN BERKEL

A 3D NESTED MODEL FOR ASSESSING THE IMPACTS OF TIDAL TURBINES [7303]

DARREN COPPINGER, STEPHEN NASH

WAKE STRUCTURE OF CROSS-FLOW TURBINES [7308]

MARTIN WOSNIK AND PETER BACHANT

### MODELLING AND ASSESSMENT OF HYDROKINETIC ENERGY RESOURCES IN THE ST-LAWRENCE RIVER AND ESTUARY [7315]

ANDREW CORNETT, THIERRY FAURE

#### **OIL SPILL MODELLING**

ON THE INTERACTION OF MISSISSIPPI RIVER WATERS WITH THE DEEPWATER HORIZON OIL SPILL (GULF OF MEXICO) [7325]

YANNIS S. ANDROULIDAKIS, VASSILIKI H. KOURAFALOU

NEW APPROACH OF CHARACTERIZATION OF HEAVY INDUSTRIAL POLLUTION IN SEAWATER SYSTEM, A CASE STUDY: RADA D'AUGUSTA (SIRACUSE, ITALY) [7334]

MARIA GABRIELLA GIUSTRA, GIUSEPPE BARBERA, ROBERTO FEO, VINCENZO PAMPALONE, GAETANO DI BELLA, GABRIELE FRENI

HYDRAULIC ANALYSIS OF OIL SPILL CONTROL SYSTEMS AT ELECTRICAL TRANSFORMER STATIONS [7344]

JAMES LI, CELIA FAN

CLIMATE CONDITION EFFECTS ON PHYSICAL ABSORPTION OF OIL CONTENT BY MANGROVES IN SUB-TROPICAL COASTLINES [7349]

SADEGH PARTANI, REZA GHIASSI AHAMD KHODADADI DARBAN, MOHSEN SAEEDI

INVESTIGATION OF SUNLIGHT/RADIATION EFFECTS ON CRUDE OIL SLICK ADSORPTION BY AVICENNIA MARINA'S PNEUMATOPHORES [7355]

SADEGH PARTANI. REZA GHIASSI AHAMD KHODADADI DARBAN. MOHSEN SAEEDI

INTERACTIVE BACK TRACKING OF OFFSHORE OIL SPILL FOR KUWAITI TERRITORIAL WATERS BY SMART MOBILE TECHNOLOGY [7362]

KHALED AL-SALEM1 AND KHALED AL-BANAA1

NUMERICAL MODELS TO SIMULATE OIL AND GAS BLOWOUT PLUMES AND ASSOCIATED CHEMICAL AND PHYSICAL PROCESSES OF HYDROCARBONS [7370]

ANUSHA L. DISSANAYAKE, INOK JUN, SCOTT A. SOCOLOFSKY

#### SCHELDT ESTUARY PHYSICS AND INTEGRATED MANAGEMENT

NUMERICAL MODELLING OF FLOOD CONTROL AREAS WITH CONTROLLED REDUCED TIDE [7380]

MARIA JOÃO TELES, SVEN SMOLDERS, TATIANA MAXIMOVA, IVAN ROCABADO, JORIS VANLEDE

THE UNSTRUCTURED SCALDIS MODEL: A NEW 3D HIGH RESOLUTION MODEL FOR HYDRODYNAMICS AND SEDIMENT TRANSPORT IN THE TIDAL SCHELDT [7390]

JORIS VANLEDE, SVEN SMOLDERS, TATIANA MAXIMOVA, MARIA JOÃO TELES

SUSTAINABILITY OF THE MULTI-CHANNEL SYSTEM IN THE WESTERSCHELDE UNDER INFLUENCE OF DREDGING AND DISPOSAL [7401]

ZHENG BING WANG

### A FIRST PHASE IN THE HABITAT CLASSIFICATION FOR THE ZEESCHELDE: BED FORM CLASSIFICATION [7407]

GWENDY R. VOS, YVES M. G. PLANCKE, TATIANA MAXIMOVA

#### SIMULATION OF LONG-TERM MORPHODYNAMICS OF THE WESTERN SCHELDT [7415]

GERARD DAM, MICK VAN DER WEGEN, DANO ROELVINK, ROBERT-JAN LABEUR, BRAM BLIEK

### MODELING THE MORPHODYNAMICS OF THE MOUTH OF THE SCHELDT ESTUARY [7423]

JEBBE VAN DER WERF, TOMAS VAN OYEN, BART DE MAERSCHALCK, ABDEL NNAFIE, ARNOLD VAN ROOIJEN, MARCEL TAAL, TOON VERWAEST, LODEWIJK DE VET, JULIA VROOM, MICK VAN DER WEGEN

### MUD DISPOSAL AND SUSPENDED SEDIMENT CONCENTRATION IN THE LOWER SEA SCHELDT – TOWARDS A HYPERTURBID SYSTEM? [7430]

DAVY DEPREITER, THIJS LANCKRIET, GIJSBERT VAN HOLLAND, JORIS VANLEDE, KIRSTEN BEIRINCKX, TOM MARIS

#### SMOOTHED PARTICLE HYDRODYNAMICS AND OTHER MESHFREE METHODS

#### **SPH MODELLING IN COASTAL ENGINEERING** [7445]

ALEJANDRO J.C. CRESPO, CORRADO ALTOMARE, JOSE M. DOMINGUEZ, TOMOHIRO SUZUKI, TOON VERWAEST, MONCHO GÓMEZ-GESTEIRA

### STUDY OF THE OVERTOPPING FLOW IMPACTS ON MULTIFUNCTIONAL SEA DIKES IN SHALLOW FORESHORES WITH AN HYBRID NUMERICAL MODEL [7455]

CORRADO ALTOMARE, YUKI OSHIMA, XUEXUE CHEN, ALEJANDRO J.C. CRESPO, TOMOHIRO SUZUKI .

### APPLICABILITY OF DUALSPHYSICS MODEL TO DERIVATION OF DRAG COEFFICIENT IN VEGETATION [7466]

TOMOHIRO SUZUKI, HARUHI OYAIZU, CORRADO ALTOMARE, ALEJANDRO J.C. CRESPO, JOSE M. DOMINGUEZ

### **BUOYANCY MODELLING IN SPH WITH APPROPRIATE BOUNDARY CONDITIONS** [7473]

A. LEROY, D. VIOLEAU, A. JOLY(1,2), M. FERRAND

### ACTIVATED SLUDGE MODELLING WITH SMOOTHED PARTICLE HYDRODYNAMICS [7483]

MICHAEL MEISTER, CHRISTOPH BERGMEISTER, DANIEL WINKLER, WOLFGANG RAUCH

### PRESSURE OUTFLOW BOUNDARIES FOR SPH AND COUPLING SPH TO FINITE VOLUME METHODS [7488]

PAUL H.L. GROENENBOOM, ANDREY MEZENTSEV

### SPH MODELLING OF COHERENT STRUCTURES AND INTERMITTENT EVENTS IN THE SURF ZONE OF WEAK PLUNGERS [7498]

CHRISTOS V. MAKRIS, YANNIS N. KRESTENITIS, CONSTANTINE D. MEMOS