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| PERFORMANCE EVALUATION OF NUMERICAL SIMULATION FOR TURBULENCE CHARACTERISTICS AROUND CIRCULAR BRIDGE PIER PRAVEEN RATHOD VIVEK I MANEKAR | 1586 |

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| FURTHER STUDIES ON OPTIMAL HYDRAULIC SECTION OF STEADY UNIFORM FLOW IN RECTANGULAR OPEN CHANNELS MIN FAN, YUANLE ZHU, YAOZU JIANG, BOLE JIAO | 1614 |
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| SEEPAGE SIMULATION ON PUTRAJAYA EARTH FILL DAM MUHAMMAD RIZAL RAZALI, SAAD SH SAMMEN, AZZLIA MOHD UNAINI, THAMER AHMED MOHAMMED ALI | 1627 |
| PREDICTION OF COMPLEX PIER SCOUR USING GENE EXPRESSION PROGRAMMING REZA MOHAMMADPOUR , AMINUDDIN AB. GHANI | 1635 |
| NEW EQUATIONS FOR FLOW DRAG FORCE AND ITS APPLICATION SHU-QING YANG | 1645 |
| OPTIMIZING DISCHARGE COEFFICIENTS OF SPILLWAYS LABYRINTH IMPLEMENTING TWO HYDRODINAMIC FORMS DEVICES IN THE UPSTREAM APEX DELGADO GUSTAVO, MONTENEGRO JULIO, ERICES FABIAN | 1655 |
| REDUCTION PULSATING WAVES WITH CASCADE ON THE DOWNSTREAM OF POSO I HYDROPOWER STATION'S ENERGY DISSIPATOR LINDA PRASETYORINI, DWI PRIYANTORO, NADJADJI ANWAR | 1661 |
| PLANNING OF LOWER MALWATHU OYA RESERVOIR PROJECT-COST BENEFIT ANALYSIS DON AJITH ROHANA DOLAGE, KITHSIRI WELIGEPOLAGE | 1668 |
| ESTIMATION OF FAILURE TIME FOR EMBANKMENT DAMS SAAD SHAUKET SAMMEN, THAMER AHMEED MOHAMED, ABD ALHALIM GHAZALI, LARIYAH MOHD SIDEK, AZLAN ABDUL AZIZ | 1676 |
| THEME 2 FLOOD MANAGEMENT | 1687 |
| FLOOD RISK ASSESSMENT | 1689 |
| OUTBURST FLOODS TRIGGERED BY IMPULSE WAVES: INSIGHTS FROM HYDRAULIC EXPERIMENTATION FREDERIC M. EVERS, PIERRE-JACQUES FRANK, WILLI H. HAGER | 1691 |
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| EXTREME FLOOD FLOW IN AN INCREASINGLY URBANIZED FLOODPLAIN: AN EXPERIMENTAL APPROACH SEBASTIÁN GUILLÉN-LUDEÑA, DIEGO LOPEZ, NICOLAS RIVIERE, EMMANUEL MIGNOT | |
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| A PHYSICALLY-BASED GLOBAL FLOOD HAZARD MAP YASIR KAHEIL, LORENZO BEGNUDELLI, JEFF MCCOLLUM, ZHAO LIU | 1724 |
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| ASSESSMENT OF SPECIAL FLOOD RISK USING DISTRIBUTED HYDROLOGICAL MODEL IN LAOS SENGHPHRACHANH PHRAKONKHAM, SO KAZAMA, DAISUKE KOMORI | 1731 |
| DAM FLOOD RISK ASSESSMENT BASED ON SET PAIR ANALYSIS- VARIABLE FUZZY SETS (SPA- VFS) MODEL YU CHEN, PENG ZHI LIN | 1740 |
| EVALUATION ON THE PHYSICO-CHEMICAL AND BACTERIOLOGICAL CONTAMINATION OF THE FLOOD WATER AFTER THE HEAVILY FLOOD INCIDENCE AT THE PAHANG RIVER, MALAYSIA KAH YEE LIM, NOR AZAZI ZAKARIA, KENG YUEN FOO | 1745 |
| MODELING THE IMPACT OF CLIMATE CHANGE ON THE RUNOFF KELANTAN RIVER BASIN CHEE LOONG WONG, JUNENG LIEW, ZULKIFLI YUSOP | 1754 |
| COMPARISON BETWEEN DETERMINISTIC AND UNCERTAINTY APPROACHES IN SIMULATING DESIGN FLOOD PROFILE ON THE JOHOR RIVER, MALAYSIA ANUAR MD. ALI, GIULIANO DI BALDASSARRE, DIMITRI P. SOLOMATINE | 1764 |
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| ASSESSING FLOOD DYNAMICS IN RIVERS AND RIPARIAN WETLANDS: AN INTEGRATED HYDROLOGICAL APPROACH MICHAEL BUTTS, BIRGITTE VON CHRISTIERSON, CRAIG MACKAY, TERRY VAN KALKEN, SÍLVIA | 1771 |
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| STUDY ON PARAMETERS ESTIMATION OF THE XAJ MODEL BASED ON UNDERLYING SURFACE CHARACTERISTICS XING-NAN ZHANG, YUAN-HAO FANG, BO QU, LE-JUN MA, MIAO WU | 1779 |
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| HYDRODYNAMIC NUMERICAL MODELLING OF DAM FAILURE AND IMPACTS ASSESSMENT OF SUSU DAM WITH MIKE | 1789 |
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| IMPROVING HYDROLOGICAL PREDICTION WITH GLOBAL DATASETS: EXPERIENCES WITH BRAHMAPUTRA, UPPER AWASH AND KAAP CATCHMENTS BISWA BHATTACHARYA, MD. TOHIDUL ISLAM, MD. TOHIDUL ISLAM, MD. SOHEL MASUD, SURAFEL MAMO, MJAWA SHENDULI, PRABIN ROKAYA, SCHALK JAN VAN ANDEL, ILYAS MASIH | 1798 |
| DEVELOPMENT OF CLIMATE HAZARDS INDICATORS BASED ON DRIVERS-PRESSURES- STATE-IMPACTS-RESPONSES (DPSIR) FRAMEWORK: CASE STUDY IN CAMERON HIGHLANDS, | 1808 |
| MALAYSIA KOK WENG TAN, PHUI NYING LOH | |
| METHODOLOGY FOR FLOOD RISK MAP DEVELOPMENT. APPLICATION TO VU GIA THU BON CATCHMENT, VIETNAM | 1815 |
| NGOC DUONG VO, PHILIPPE GOURBESVILLE | |
| NUMERICAL SIMULATION OF FLOOD INUNDATION AND SEDIMENTATION CONSIDERING THE EFFECTS OF PADDY FIELDS KENJI KAWAIKE, MASAKAZU HASHIMOTO, HAJIME NAKAGAWA | 1823 |
| ROBUSTNESS OF RISK-BASED OPTIMIZATION METHODOLOGY FOR FLOOD PROTECTION DECISIONS BALQIS MOHAMED REHAN | 1831 |
| FLASH FLOOD INUNDATION ANALYSIS CONSIDERING THE AGGRADATIONS OF RIVERBED IN GOWAIN RIVER, BANGLADESH MASAKAZU HASHIMOTO, KENJI KAWAIKE, YUJI HASEGAWA, TOMONORI DEGUCHI, SHAMMI | 1840 |

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| ADAPTING TO CLIMATE CHANGE THROUGH HOLISTIC RISK ASSESSMENT - THE PEARL APPROACH ZORAN VOJINOVIC, ARLEX SANCHEZ, ALIDA ALVES, YARED ABEBE, NEILER MEDINA, OLE MARK, NINA STO. DOMINGO, SLOBODAN DJORDJEVIĆ, ALBERT CHEN, KATYA PYATKOVA, MARK PELLING, ARABELLA FRASER, JOERN BIRKMANN, LINDA SORG, JAUME AMOROS, NATASA MANOJLOVIC, PETER FROHLE, AMINEH GHORBANI, IGOR NIKOLIC, DONG-JIING DOONG | 1848 |
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| SIMPLIFIED PHYSICALLY-BASED MODELING OF LEVEE BREACH ON SUTTER BYPASS CHANNEL WEIMING WU | 1854 |
| ISSUES CONCERNING SPATIAL DATA COLLECTION AND PROCESSING FOR URBAN FLOOD MODELLING AHMAD FIKRI ABDULLAH, ZORAN VOJINOVIC, VORAWIT MEESUK | 1863 |
| IMPLEMENTATION OF A METHODOLOGY TO REVIEW HIGH HAZARD DAMS FERNANDO J. GONZÁLEZ VILLARREAL, JONATHAN BOLAÑOS CASTILLO, MIGUEL ANGEL BRIBIESCA RODRÍGUEZ, IRVING GARCÍA REYES | 1870 |
| IDENTIFYING URBAN FLOODING VULNERABILITY USING MCDM APPROACH GYUMIN LEE, JINWON CHOI, KYUNG SOO JUN | 1878 |
| FLOODSS: CALL FOR COMMUNITY ACTION MARIAN MUSTE | 1884 |
| PROPOSITION OF FLASH FLOOD FRAMEWORK USING OBJECT ORIENTED BAYESIAN APPROACH QUAN LIU, BRAHIM BOUTKHAMOUINE, AYELEY TCHANGANI, HELENE ROUX, FRANÇOIS PERES | 1893 |
| EVALUATION OF DIFFERENCE MESH SIZE FOR OVERLAND ROUTING MODEL WAN HAZDY AZAD WAN ABDUL MAJID, LARIYAH MOHD SIDEK, HIDAYAH BASRI, SUHANI SAIDIN, ABD. JALIL HASSAN | 1903 |
| FLOOD FREQUENCY ANALYSIS AND CURVES OF EQUAL PREDICTED PEAK DISCHARGE THOTTUNGAL DRISSIA, VINAYAKAM JOTHIPRAKASH, ALAYIL BAHULEYAN ANITHA | 1911 |
| A NEW APPROACH FOR IMPROVING FLOOD MODEL PREDICTIONS BASED ON THE SEQUENTIAL ASSIMILATION OF SAR-DERIVED FLOOD EXTENT MAPS RENAUD HOSTACHE, MARCO CHINI, LAURA GIUSTARINI, MELISSA WOOD, GIOVANNI CORATO, PATRICK MATGEN | 1921 |
| NUMERICAL ANALYSIS OF INUNDATION FLOW DUE TO HEAVY RAINFALL IN THE SHIRAKAWA RIVER ON JULY, 2012 XIANG CHEN, RYUICHI HIRAKAWA, TERUNORI OHMOTO | 1929 |
| URBAN FLOOD MANAGEMENT | 1935 |
| OGEE WEIR CREST DEFINITION: HISTORICAL ADVANCE WILLI H. HAGER, OSCAR CASTRO-ORGAZ | 1937 |
| POTENTIALS AND CONSTRAINTS OF URBAN POLDER DEVELOPMENT IN JAKARTA, INDONESIA. CASE STUDY: RAWA BADAK POLDER HARYO ISTIANTO, FRANSISCUS XAVERIUS SURYADI, SUMI AMARIENA HAMIM | 1949 |
| EXPLORE THE HYDRODYNAMIC FORCE ON THE SURFACE OF FLOATING STRUCTURE IN FINITE FLOWING WATER ZHEN CUI, ZONG FU FU, YUE JUN CHEN, SHAN WANG, GUANG GANG MA, WEN JIANG | 1957 |
| MODELLING THE 1910 FLOOD IN THE BESANCON CENTRE | 1965 |

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