

RECWET&JS joint workshop on CSO and Urban runoff

Date: June 9, 2010

Time: 14:30–16:15

Place: Room 145, Eng.14th building, University of Tokyo

Language: English

1) Opening Remark(Prof. Furumai, UT) 14:30–14:40

2) Dipl.-Ing. Philipp Staufer(RWTH, JS) 14:40–15:10

A probabilistic approach for the identification of areas with risk of sedimentation in combined sewerages

3) Keisuke Kojima(UT) 15:10–15:30

Evaluation of heavy metal loads from combined sewer overflows

4) Jinyong Kim(UT)15:30–15:50

Urban runoff quality modeling with elaborated land-cover identification by coupled method of high resolution satellite imagery and GIS data

5) Discussion 15:50–16:05

6) Closing Remark(Prof. Murakami, JS) 16:05–16:15

水環境制御研究センター&日本下水道事業団共催ワークショップ 「CSOと都市雨水流出を考える」

日時:6月9日14:30–16:15

場所:工学部14号館2階145号室

言語:英語

1) 研究交流会にあたって(古米教授) 14:30–14:40

2) 研究紹介1 (Dipl.-Ing. Philipp Staufer氏, アーヘン工科大学)14:40–15:10

A probabilistic approach for the identification of areas with risk of sedimentation in combined sewerage

3) 研究紹介2(小島啓輔氏、東大) 15:10–15:30

Evaluation of heavy metal loads from combined sewer overflows

4) 研究紹介3(金鎮英氏、東大)15:30–15:50

Urban runoff quality modeling with elaborated land-cover identification by coupled method of high resolution satellite imagery and GIS data

5) 討論 15:50–16:05

6) 閉会の辞 (村上孝雄客員教授、日本下水道事業団/東大) 16:05-16:15