発表番号	修正箇所	修正前	修正後
A04	日本語タイトル	被災した鋼骨組の健全性評価を目指した構造モニタリング技術の開発	被災した鋼構造建物の健全性評価を目指した構造モニタリング技術開発
A04	英語タイトル	Development of A Structural Monitoring System for the Evaluation of Post- Hazard Conditions of Steel Structures	Development of A Structural Monitoring System for the Evaluation of Post-Earthquake Conditions of Steel Structures
A07	発表者	○榎田竜太・稲美顕充・池永昌容・長江拓也・中島正愛	○榎田竜太・稲美充顕、池永昌容・長江拓也・中島正愛
B04	日本語タイトル	渇水時貯水池操作における長期確率降水予測情報の利用性分析	渇水時貯水池操作における長期確率流量予測情報の利用性分析
B04	英語タイトル	Availability analysis of long-term stochastic precipitation prediction in reservoir operation for water use during drought periods	Availability analysis of long-term stochastic inflow prediction in reservoir operation for water use during drought periods
C14	英語タイトル	Sediment transport characteristics around a groin installed on the rigid bedx	Sediment Transport Characteristics around a Spur Dike Installed on the Rigid Bed
C16	英語タイトル	Study of the Characteristics of the Flow Around a Sequence of Non-Typical Shape of Spur-dykes Installed in Fluvial Channel	Study of the Characteristics of the Flow around a Sequence of Non-Typical Shape of Spur-dikes Installed in Fluvial Channel
C22	発表者	〇角 哲也·野原大督·橋本和樹	〇角 哲也·野原大督·橋本和樹·竹門康弘
C23	日本語タイトル	2011年東北地方太平洋沖地震津波の再現計算	2011年東北地上太平洋沖地震津波の釜石湾再現計算
C23	英語タイトル	Numerical Modeling of The 2011 Tohoku Earthquake Tsunami	Numerical Modeling of The 2011 Tohoku Earthquake Tsunami around Kamaishi Bay
D05	英語タイトル	Spatial Risk Assessment for Flood Caused by Two Rivers	Spatial Risk Assessment for Flood Caused by Rivers: Part1 Analysis of Spatial Temporal Characteristic of Rainfall
D05	発表者	OXinyu JIANG•Hirokazu TATANO	OXinyu JIANG·Hirokazu TATANO·Tomoharu HORI
D07	英語タイトル	Experimental Study of Debris Particle Routing near Upstream Area for 25° Case	Calibration of Hydro-Debris 2D Model (HD2DM) Near Erodible Bed
D08	英語タイトル	Impact of ENSO Modoki on the Streamflow of the Paranaiba River,Brazil	El Nino Modoki Impacts on Austral Summer Extremely Low Discharges Events of the Paranaiba
D24	英語タイトル	How to evaluate disaster education based on LPP?	Disaster Prevention Education in Okitsu District Based on the Theory of Community of Practices
E04	英語タイトル	Formulation of large displacement beam element, implementation in FLIP and comparative numerical analysis of general usability and buckling behavior	Large displacement beam and its application to dynamic soil-structure interaction analysis
E04	発表者	Frederico Furst BITTENCOURT	OFrederico Furst BITTENCOURT · Susumu IAI
E05	英語タイトル	Centrifuge tests and numerical analysis on the destruction mechanism of a caisson breakwater when tsunami raids	Centrifuge tests and numerical analysis on the failure mechanism of a alsson breakwater under tsunami attacks
P15	英語タイトル	the Relationship between Stabilities and Turbulent Structures in the Atmospheric Surface Layer	Relationship between Stabilities and Turbulent Structures in the Atmospheric Surface Layer
P28	発表者	〇石川尚人·伴雅雄·菊地仁美·陣出真·森永速男	〇石川尚人・伴雅雄