

学術講演会予稿集正誤表
(Errata of Proceedings/Summarized Papers)

学術講演会セッション 番号・セッション名 (SessionNo.-Session Name)	131 二輪車の運動制御・安全 (131, Dynamics Control and Safety of Two-Wheelers)																																																																																																						
講演タイトル (Title)	全天球画像からの距離情報の算出と位置計測手法 (Distance Calculation and Position Measurement Method Using Omnidirectional Images)																																																																																																						
講演者名(Speaker name) 所属名(Affiliation)	平澤 順治 (Junji Hirasawa) 茨城高専 (Ibaraki KOSEN, College of Technology)																																																																																																						
誤 (Incorrect)	$d_n = \frac{\tan(\alpha_{nL})\tan(\alpha_{nU})}{\tan(\alpha_{nL}) - \tan(\alpha_{nU})} \tag{2}$																																																																																																						
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