## 英文アブストラクト (書籍 Book)

登録者氏名・所属・職名	宇佐美慧・人間系心理学域・准教授
著者 Authors	1)宇佐美慧 Satoshi Usami
	2)荘島宏二郎 Kojiro Shojima
所属 Affiliation	1)筑波大学人間系心理学域 Department of Psychology, University
	of Tsukuba
	2)大学入試センター National Center for University Entrance
	Examinations
書籍名 Book Title	発達心理学のための統計学:縦断データの分析
発行年月 Year & Month	2015/02
出版社名・住所	誠信書房・東京
Publisher & City	Seishin Shobo, Tokyo
英文概要 Abstract	This book covers basic techniques of longitudinal data analysis,
	with emphasis on its application to developmental psychology.
	The book features the following topics:
	Why use longitudinal data, rather than cross-sectional data?
	Missing data in longitudinal design.
	Structural equation modeling and longitudinal data analysis.
	Model selection.
	Linear latent growth curve model.
	Non-linear latent growth curve model.
	Conditional latent growth curve model.
	Multivariate latent growth curve model.
	Autoregressive cross-lagged model.
	The book also serves as a valuable reference for researchers and
	students in the education, social and medical sciences fields who
	would like to learn more about analyzing longitudinal data
	through structural equation modeling.
 共著者の同意について	■ つくばリポジトリへのデータ提出について共著者の承諾済
Consent of co-author(s)	Data submission to University of Tsukuba Repository has
Consent of to autifor(s)	been approved by the co-author(s).
	been approved by the co author(s).