

1. Record Nr.	UNINA9910830399103321
Titolo	Advanced multilevel converters and applications in grid integration // edited by Ali Iftekhar Maswood, Hossein Dehghani Tafti
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2018
ISBN	1-119-47589-9 1-119-47603-8 1-119-47601-1
Descrizione fisica	1 online resource (626 pages)
Disciplina	621.313
Soggetti	Electric current converters Electric current rectifiers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910972318903321
Titolo	Maximum simulated likelihood methods and applications // edited by William Greene, R. Carter Hill
Pubbl/distr/stampa	Bingley, UK, : Emerald, 2010
ISBN	9786612964008 9781282964006 1282964003 9780857241504 0857241508
Edizione	[1st ed.]
Descrizione fisica	1 online resource (370 p.)
Collana	Advances in econometrics, , 0731-9053 ; ; 26
Altri autori (Persone)	GreeneWilliam HillR. Carter
Disciplina	330.015195
Soggetti	Business & Economics - Econometrics Economics Econometrics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction / William Greene -- MCMC perspectives on simulated likelihood estimation / Ivan Jeliazkov and Esther Hee Lee -- The panel probit model : adaptive integration on sparse grids / Florian Heiss -- A comparison of the maximum simulated likelihood and composite marginal likelihood estimation approaches in the context of the multivariate ordered response model / Chandra R. Bhat, Cristiano Varin, Nazneen Ferdous -- Pretest estimation in the random parameters logit model / Tong Zeng and R. Carter Hill -- Simulated maximum likelihood estimation of continuous time stochastic volatility models / Tore Selland Kleppe, Jun Yu, Hans J. Skaug -- Education savings accounts, parent contributions, and education attainment / Michael D. S. Morris -- Estimating the effect of exchange rate flexibility on financial account openness / Raul Razo-Garcia -- estimating a fractional response model with a count endogenous regressor and an application to female labor supply / Hoa B. Nguyen -- Alternative random effects panel gamma SML estimation with heterogeneity in

random and one-sided error / Saleem Shaik and Ashok K. Mishra --
Modelling and forecasting volatility in a Bayesian approach / Esmail
Amiri.

Sommario/riassunto

The economics and statistics literature using computer simulation based methods has grown enormously over the past decades. Maximum Simulated Likelihood is a statistical tool useful for incorporating individual differences (called heterogeneity in the econometrics literature) and variations into a statistical analysis. Problems that can be intractable with traditional methods are solved using computer simulation integrated with classical methods. Instead of assuming that everyone responds to stimuli in the same way, allowances are made for the possibility that different decision makers will respond in different ways. The techniques can be applied to problems of individual choice, such as the choice of a transportation model, or choice among health care options, as well as to the problem of making financial and macroeconomic predictions. Contributors to the volume discuss alternative simulation methods that permit faster and more accurate inference, as well as applications of established methods.
