## Short Bio Manfred Deistler

Manfred Deistler is an Emeritus Professor of Econometrics and System Theory at Vienna University of Technology. He received his Dr. techn. (approximately corresponding to a PhD) from Vienna University of Technology in 1970. Manfred Deistler has served on the editorial board of a number of journals, at present he is an editor of Econometrics and Statistics and a member of the Advisory Board of Econometric Theory. He is a Fellow of the Econometric Society, a Fellow of IEEE (The Institute of Electrical and Electronic Engineers) and a Fellow of the Journal of Econometrics.

Manfred Deistler's research interests are in econometrics, system identification and time series analysis. As far as theory and methods are concerned, the focus of his work is on structure theory and estimation for multivariate ARMAX- and state space systems and for linear dynamic factor- and errors- in- variables models. In particular his research areas were: Identifiability in multivariate ARMAX systems, with an emphasis on the "structural" case, parametrizations of multivariate ARMAX and state space systems and their relation to estimation, asymptotic properties of maximum likelihood estimators, asymptotic properties of subspace estimators, data-driven parametrizations for state space systems and identifiability in errors-in-variables models. His current research interests are modeling of high dimensional time series, in particular by generalized dynamic factor models, singular AR systems (structure theory and Yule Walker estimators), and time series modeling from mixed frequency data (generic identifiability, asymptotic distributions of extended Yule Walker estimators and of MLE's, blocking). As far as applications concerned, his current interests are: Analysis of electroencephalograms (focus detection in epileptic seizures based on ECoG's, EEG and Alzheimer), forecasting of financial assets and analysis and forecasting of sales data.

## **Publications include:**

- "The Statistical Theory of Linear Systems". Wiley, New York, 1988, Reprint in SIAM Classics in Applied Methamatics, Philadelphia, 2012 (with E.J. Hannan)
- "Modelle der Zeitreihenanalyse". Birkhäuser Springer, Cham, 2018 (with W. Scherrer)
- "Identifiability and Consistent Estimability in Econometric Models". Econometrica 46, 969-980, 1978 (with H.G. Seifert)
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- "The Properties of the Parametrization of ARMAX Systems and Their Relevance for Structural Estimation and Dynamic Specification". Econometrica 51, 1187-1208, 1983
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- "General Structure and Parametrization of ARMA and State Space Systems and its Relation to Statistical Problems". In: E.J. Hannan, P.R. Krishnaiah, M.M. Rao (eds.): Handbook of Statistics 5, North Holland, Amsterdam, 257-277, 1985
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- "An Analysis of Separable Least Squares Data Driven Local Coordinates for Maximum Likelihood Estimation of Linear Systems". Automatica, Special Issue on Data-Based Modelling and System Identification, Vol 41, No 3, 531-544, 2005 (with T. Ribarits und B. Hanzon)
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- "Properties of Zero-free Transfer Function Matrices". SICE Journal of Control, Measurement, and System Integration (Invited Paper), Vol.1, No.4, 284-292, 2008 (with BDO Anderson)

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- "Generalized Linear Dynamic Factor Models An Approach via Singular Autoregressions". European Journal of Control (Invited paper, with discussion), Vol. 16, No. 3, 211-224, 2010 (with BDO Anderson, W. Chen, A. Filler and Chr. Zinner)
- "AR Systems and AR Processes, the Singular Case" Communications in Information and Systems, Vol 11, No 3, 225-236, 2011 (with A. Filler and B. Funovits)
- "Solutions of Yule- Walker Equations for Singular AR Processes", Journal of Time Series Analysis, Vol 32, No 5, 2011, 531-538 (with W. Chen, B.D.O. Anderson and A. Filler)
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