M. Ndoye." Subjective Wellbeing and Sustainability: A Data Driven Look at Global Energy Consumption". Proceed

M. Ndoye and C. Kamath. "Pattern Analysis in Wind Power Time Series".

M. Ndoye, V. Totten, D. M. Bullock and J. V. Krogmeier. "A Signal Processing Framework for identification and Travel Time Estimation". Proceedings of the 12st International

M. Ndoye, A. Barker, D. M. Bullock and J. V. Krogmeier. "A Multi

rements". Proceedings

M. Ndoye, D. M. Bullock and J. V. Krogmeier. "Maximum

"Vertically Integrated Projects". 2010 IL/IN American Society of Engineering Education Sectional

"Sensing, Applied Signal Processing and Data Analytics for Intelligent Transportation S