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<b>Name</b>	Ruxandra Stoean
<b>Title</b>	Hybridization and optimization of machine learning techniques for improved forecasting in real-world scenarios
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<b>Short abstract:</b>	Different and powerful machine learning paradigms are constantly in a race for delivering the lowest error and/or the highest comprehensibility. But what can certainly lead to better forecasting is model inter-cooperation or intra-optimization. The aim of the current talk is to put forward some recent ideas for such hybridization and optimization. Demonstrative experiments are outlined for problems coming from real, challenging environments.