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Dr Rynkiewicz's research focuses on asymptotic properties of statistical estimator as well as practical applications of new statistical tools like artificial neural networks, hidden Markov models and Bayesian networks.

His publications range from asymptotic studies of models under loss of identifiability to forecast of ozone peaks and exceedance levels using neural classifiers and weather predictions. He also worked for industrial applications like speed of wing prediction for wind farm project.

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