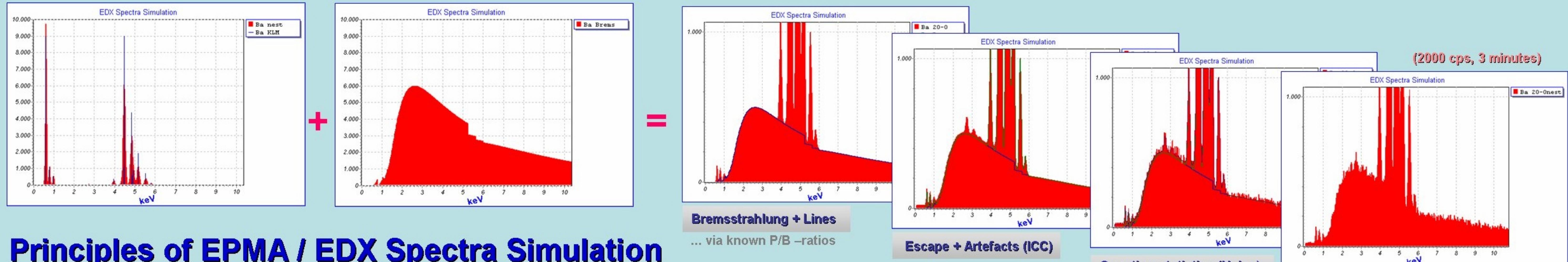


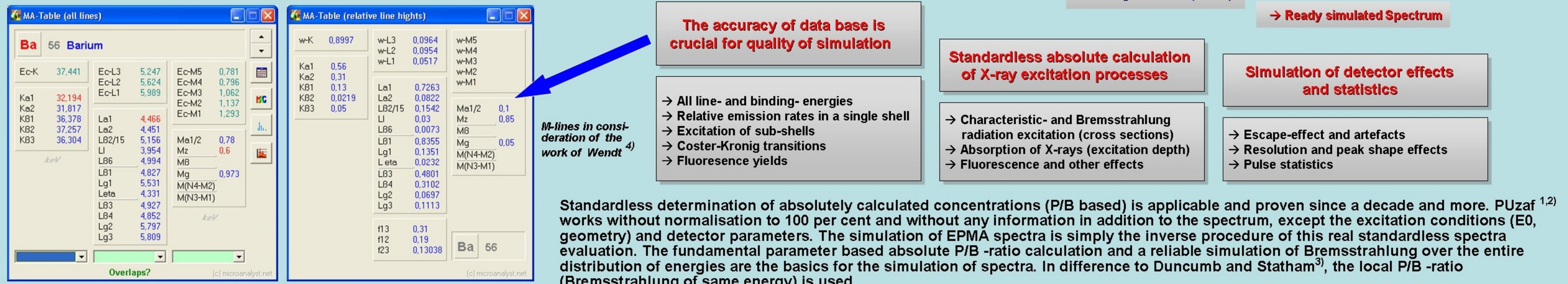
EDX Spectra Simulation in EPMA

Optimisation of Excitation Conditions, Calculation of Detection Limits

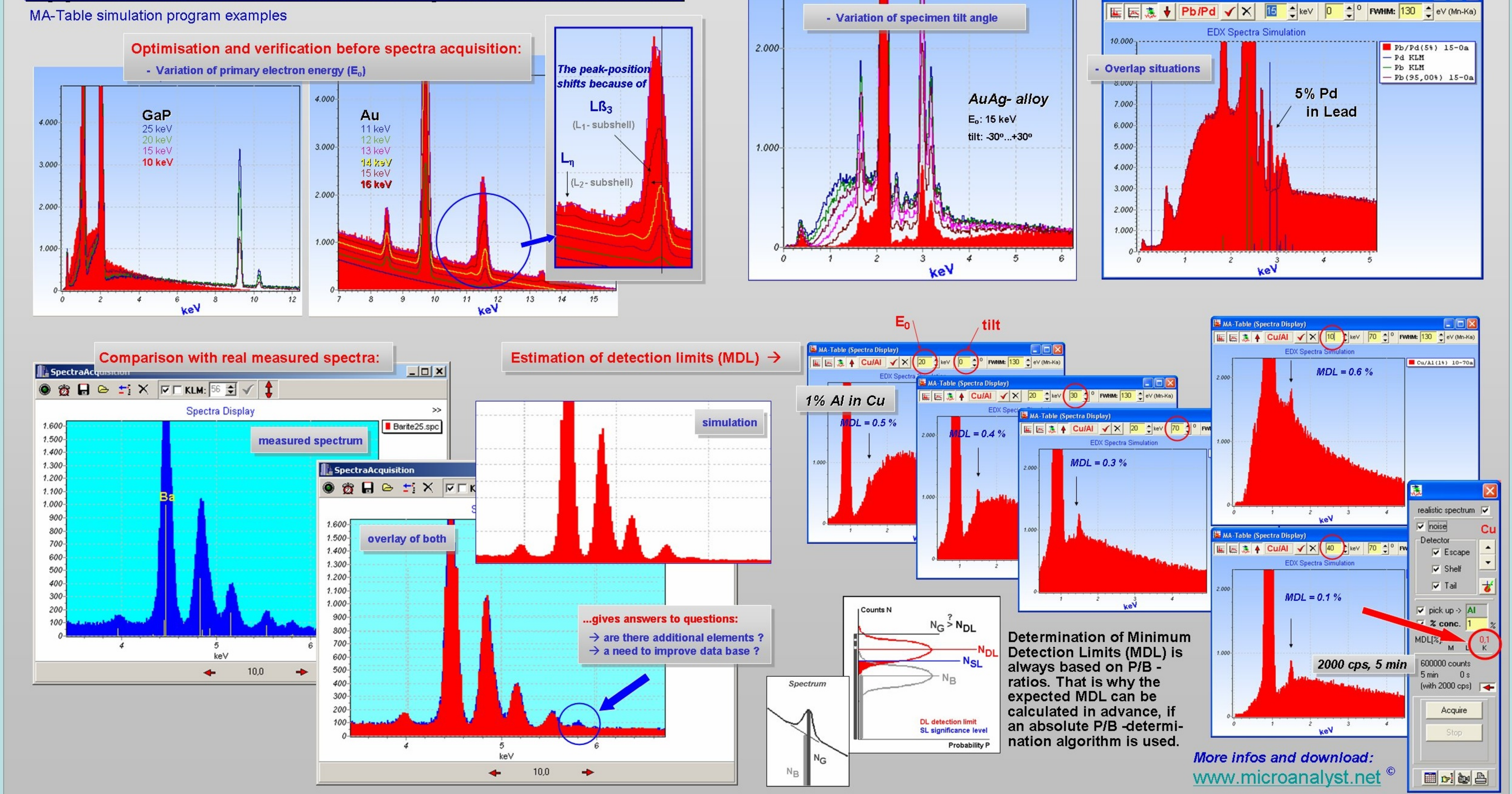
F.Eggert, IAP (Institut für angewandte Photonik e.V.) Rudower Chaussee 29/31, 12489 Berlin, Germany



Principles of EPMA / EDX Spectra Simulation



Application and Benefits of Spectra Simulation:



- References:
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