

Michael Wulkow studied mathematics and physics in Munster, Germany, with focus on numerical analysis, optimization, and optimal control of technological processes. From 1987 to 1992 he was member of the Free University Berlin and the Zuse Institute Berlin. He obtained his Ph.D. in 1991 for the development of numerical methods and algorithms for the simulation of polymer reaction kinetics. He founded Computing in Technology (CiT) in 1992 and since then is involved in projects on the modeling and numerical treatment of processes in technical chemistry, biology, particle technology, and pharmacokinetics. Current research interests are parameter estimation, optimization and control issues related to population balances and the connection of deterministic and stochastic methods. He has given numerous international lectures at

industrial companies, universities and workshops and has written publications (<u>publication list</u>) in different fields. Michael Wulkow founded CiT in 1992.

.