
Contents

Part I Introduction

**Problems Trump Methods: A Somewhat Different Mathematics
from a Somewhat Different Institute** 3
Dieter Prätzel-Wolters and Helmut Neunzert

Part II Concepts

Modeling 33
Helmut Neunzert

Numerics 49
Oleg Iliev, Konrad Steiner, and Oliver Wirjadi

Data Analysis 65
Patrick Lang and Jürgen Franke

Optimization Processes in Practice 83
Karl-Heinz Küfer

Part III Research

Virtual Production of Filaments and Fleeces 103
Raimund Wegener, Nicole Marheineke, and Dietmar Hietel

Modeling and Simulation of Filtration Processes 163
Oleg Iliev, Ralf Kirsch, Zahra Lakdawala, Stefan Rief, and Konrad Steiner

Maximal Material Yield in Gemstone Cutting 229
Karl-Heinz Küfer, Volker Maag, and Jan Schwientek

Robust State Estimation of Complex Systems 291
Jan Hauth, Patrick Lang, and Andreas Wirsén

Option Pricing in Practice—Heston’s Stochastic Volatility Model	351
Sascha Desmettre, Ralf Korn, and Tilman Sayer	
Part IV Education	
Applied School Mathematics—Made in Kaiserslautern	403
Wolfgang Bock and Martin Bracke	

Currents in Industrial Mathematics

From Concepts to Research to Education

Neunzert, H.; Prätzel-Wolters, D. (Eds.)

2015, VIII, 437 p., Hardcover

ISBN: 978-3-662-48257-5