

NOVA ACTA LEOPOLDINA

Abhandlungen der Deutschen Akademie der Naturforscher Leopoldina

Im Auftrage des Präsidiums herausgegeben von

BENNO PARTHIER

Präsident der Akademie

NEUE FOLGE

NUMMER 330

BAND 88

Chemistry and Mathematics: Two Scientific Languages of the 21st Century

Leopoldina Symposium

Deutsche Akademie der Naturforscher Leopoldina
with the Participation of the Göttinger Akademie der Wissenschaften
and the Académie des Sciences, France

Göttingen

October 11 to 13, 2001

Organizing Committee:

Hans FÖLLMER (Berlin)
Senator of the Academy

François MATHEY (Palaiseau)
Member of the Academy

Herbert W. ROESKY (Göttingen)
Senator of the Academy

Jürgen TROE (Göttingen)
Member of the Academy

With 106 Figures and 2 Tables



TECHNISCHE
INFORMATIONSBIBLIOTHEK
UNIVERSITÄTSBIBLIOTHEK
HANNOVER

Deutsche Akademie der Naturforscher Leopoldina, Halle (Saale) 2003
In Kommission bei Wissenschaftliche Verlagsgesellschaft mbH Stuttgart

Contents

ROESKY, Herbert W.: Introduction	7
OURISSON, Guy: Chemistry as an Ideographic Language	11
COLLIN, Jean-Paul, DIETRICH-BUCHECKER, Christiane, GAVIÑA, Pablo, JIMENEZ-MOLERO, Maria Consuelo, and SAUVAGE, Jean-Pierre: Transition Metal-Based Machines and Motors at the Molecular Level	19
DELGADO-FRIEDRICHS, Olaf: Virtual Crystallography	39
DEUFLHARD, Peter: A Comparison of Related Concepts in Computational Chemistry and Mathematics	51
HABER, Jerzy: The Essence of Chemical Thinking Beyond Mathematical Equations	67
WARNATZ, Jürgen: Analysis of Chemical Reaction Systems – What Are Mathematics Able to Do, How Far Has Chemistry to Help?	81
THOMAS, Sir John Meurig: Poetic Suggestion in Chemical Science	109
WOLFRUM, Jürgen: Combustion: From Mathematical Models to Practical Devices	141