Table of Contents

Table of Contents	
Preface	5
Introduction	9
The Theoretical Context of the Symbiosis of Art, Science and TechnologyTopic	
1 Science and Art as a Path to Knowledge	13
2 Scientific Approach – its Specifics and Limits	19
3 Art – the Self-interpretation of a Human Being	43
Between Art and Science	
4 When Art Makes Science and Science Art	73
5 Science and its Applications in Art, Art in Science	87
6 When Art and Science Become One	95
7 Visualised Combinatorics	119
8 New Paradigms of Exact Sciences in the Contemporary Visual Expression	135
9 From Budding Scientist to Blossoming Artist: Science as Muse	145
10 Mycological Musings and the Meaning of Crowds	153
11 C. D. Friedrich's Ruine Eldena im Riesengebirge: a Fatherland United by Science and Art	163
12 John James Audubon's New Spirit of Inquiry: a Dual Legacy for Art and Science	171
13 The Impact of Social Sciences on Art	187
14 Art Seen through a Prism of Contemporary Psychology, Education and Sociology	199
Technology and Art	
15 Painting in the Context of Some of the Contemporary Trends	211
16 Photography in the Role of a Progressive and Communicative Medium	227
17 From Pioneers to Digital Wizards: the Metamorphosis of Art Under the Influence of New Media	243
18 3D Technology and its Application in Sculpture and Architecture	291
19 Body Motion Visualisation	315

Useful Symbiosis in the Context of Education

Zusammenfassung

Bibliography

About Authors

and Science)	
21 Ants, the Queen, and Little Ants – An Educational Project for Pre-sch Children	hool 355
22 A Tree in the Midst of Trees – An Educational Project for School Chi	ldren 363
23 The Possibilities of Contemporary Photography in the Process of Experience Education for Adults	371
24 Visual and Art Education at Universities of Technology	377
Conclusion	393
Souhrn	395

349

397

399

421

20 Unifying the Numerous into One (On the Integration of Art, Education,