



September 2018: 234x156: 224pp

Hb: 978-1-138-06521-5 | £110.00

ABOUT THE AUTHOR:

Franck Varenne is Associate Professor of philosophy of science at the University of Rouen (Normandy – France) and associate researcher at IHPST (CNRS – Paris). His research focuses on the history and epistemology of formal models and computer simulations in contemporary science, especially in biology and geography. He has published around fifty-five articles and chapters. He has also published eight books and co-edited three collective books.

20% Discount with this Flyer!

From Models to Simulations

Franck Varenne, University of Rouen, France
(translated by Karen Turnbull)

Series: History and Philosophy of Technoscience

This book analyses the impact computerization has had on contemporary science and explains the origins, technical nature and epistemological consequences of the current decisive interplay between technology and science: an intertwining of formalism, computation, data acquisition, data and visualization and how these factors have led to the spread of simulation models since the 1950s.

Using historical, comparative and interpretative case studies from a range of disciplines, the author shows how and why computers, data treatment devices and programming languages have occasioned a gradual but irresistible and massive shift from mathematical models to computer simulations.

20% Discount Available - enter the code HUM19 at checkout*

Hb: 978-1-138-06521-5 | £88.00

**Offer cannot be used in conjunction with any other offer or discount and only applies to books purchased directly via our website.*

For more details, or to request a copy for review, please contact: Abbie Chilton, Marketing Assistant, abbie.chilton@tandf.co.uk

TABLE OF CONTENTS:

Contents

List of figures

Acknowledgments

List of French abbreviations

Introduction

Chapter 1 – Geometric and botanic simulation

1 The probabilistic simulation of branching biological shapes: Cohen (1966)

2 The epistemic functions of modular programming, simulation and visualization

3 The first geometric and realistic simulation of trees (Honda-Fisher, 1971-1977)

4 The limitations of morphometry and of thermodynamics of trees

5 The first geometric simulation of an actual tree: Terminalia

6 A recap of geometric simulation

Chapter 2: The logical model and algorithmic simulation of algae

1 A botanist won over by logical positivism: the "theory of lifecycles" by A. Lindenmayer (1963-1965)

2 Unusable set of axioms and used set of axioms

3 From logical theory to automata theory (1966-1967)

4 The "developmental model" and the rules of rewriting (1968)

5 The dispute with Brian Carey Goodwin regarding "natural" formalisms

6 Recap: the computer as automata model and deductive machine

Chapter 3: The limitations of biometric models and the transition to simulation in agronomy

1 The institutional and technical context of the IFCC (1966-1971)

2 Transferring a little bit of econometrics to biometrics: a problem of optimization (1974)

3 The first application of plant simulation in agronomics (1974-1975)

4 Fragmented modelling and geometric simulation: de Reffye (1975-1981)

5 Simulation, imitation and the sub-symbolic use of formalisms

Chapter 4: A random and universal architectural simulation

1 Making headway in botany: the notion of "architectural model" (1966-1978)

2 The search for botanical realism (1978-1979)

3 Criticisms of theoretical models

4 Criticisms of biometric models

5 A mixed reception (1979-1981)

Chapter 5: Convergence between integrative simulation and computer graphics

1 The relaunch of research into architectural simulation (1985-1991)

2 Jaeger's thesis: the prefixed model and synthesis of botanical images (1987)

3 Blaise's thesis: the simulation of buds parallelism (1991)

4 How can an integrative simulation be validated?

Chapter 6: Convergence between universal simulation and forestry (1990-1998)

1 An epistemological dispute between modellers: INRA and CIRAD

2 Conceptual and institutional convergence: the CIRAD/INRA partner laboratory (1995)

3 The empirical value of simulation

4 Supra-simulations

Chapter 7: The remathematization of simulations (from 1998 onwards)

1 The first mixed structure-function model: "water efficiency" (1997-1999)

2 The parallel evolution of algorithmic simulation: 1984-1994

3 Simulating the individual plant in order to observe crop functioning (1997-2000)

4 The association between AMAP and INRIA: sub-structures and factorization (1998-2006)

5 Recap: pluriformalized simulation and convergence between disciplines

Chapter 8: Twenty-one functions of models and three types of simulations – Classifications and applications

1 General function, main functions and specific functions of models

2 General characterization and classification of computer simulations

3 System simulation, model simulation, system-simulation model and model-simulation model

4 Applications to different plant models and plant simulations

Conclusion

Glossary

Selected Bibliography

Index of names

Index of subjects

Order your books today...

All of our books are available to order direct.
Alternatively, contact your regular supplier.

IF YOU ARE IN THE US/CANADA/LATIN AMERICA:

Telephone: Toll Free 1-800-634-7064
(M-F: 8am-5:30pm)

E-mail: orders@taylorandfrancis.com

Online: www.routledge.com

Sales Tax/GST:

Residents of AZ, CA, CO, CT, FL, GA, KY, MA, MD,
NJ, NY, PA, TN, TX and VA please add local sales tax.

Canadian residents please add 5% GST.

Postage: US:

Ground: \$5.99 1st book;
\$1.99 for each additional book
2-Day: \$9.99 1st book;
\$1.99 for each additional book
Next Day: \$29.99 1st book;
\$1.99 for each additional book

Canada:

Ground: \$7.99 1st book;
\$1.99 for each additional book
Expedited: \$15.99 1st book;
\$1.99 for each additional book

Latin America:

Airmail: \$44.00 1st book;
\$7.00 for each additional book
Surface: \$17.00 1st book;
\$2.99 for each additional book

IF YOU ARE IN THE UK/REST OF WORLD:

Telephone: +44 (0) 1235 400524
Fax: +44 (0) 1235 400525
E-mail: tandf@bookpoint.co.uk
Online: www.routledge.com

Postage:

UK: 5% of total order
(£1 min charge, £10 max charge).
Next day delivery +£6.50*

Europe: 10% of total order
(£2.95 min charge, £20 max charge).
Next day delivery +£6.50*

Rest of World: 15% of total order
(£6.50 min charge, £30 max charge).

*We only guarantee next day delivery for orders received before noon.

Library Recommendation

Ensure your library has access to the latest publications. Contact your librarian with details of the books you need and ask them to order a copy for your library.

Complimentary Exam Copy Request

To order a complimentary exam copy, please visit:
www.routledge.com/info/compcopy

Prices and publication dates are correct at time of going to press, but may be subject to change without notice.

Our publishing program continues to expand so please visit our website to stay up-to-date.

www.routledge.com



FREE STANDARD SHIPPING
on all orders placed on www.routledge.com.