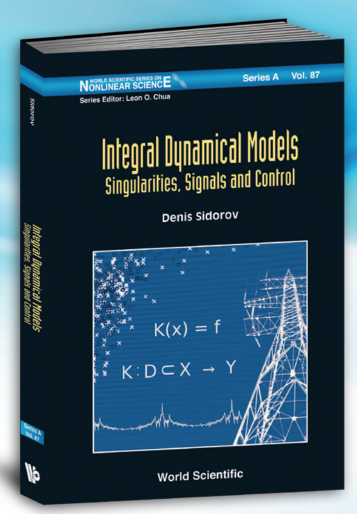
World Scientific Series on Nonlinear Science Series A - Volume 87

Integral Dynamical Models Singularities, Signals and Control

by **Denis Sidorov**

Russian Academy of Sciences



300pp Sep 2014 978-981-4619-18-9 US\$98 £65 978-981-4619-19-6(ebook) US\$127 £85 his volume provides a broad introduction to nonlinear integral dynamical models and new classes of evolutionary integral equations. It may be used as an advanced textbook by postgraduate students to study integral dynamical models and their applications in machine learning, electrical and electronic engineering, operations research and image analysis.

Contents: Volterra Models of Evolving Dynamical Systems:
Volterra Equations of the 1st Kind with Piecewise Continuous
Kernels; Volterra Matrix Equations; Volterra Operator Equations
of the 1st Kind with Piecewise Continuous Kernels; Generalized
Solutions of Volterra Equations with Discountinuous Kernels
and Sources; Nonlinear Models, Singularities and Control:
Nonlinear Hammerstain Equations; Nonlinear Volterra Operator
Equations with Non-Invertable Operator; Nonlinear Differential
Equations Near Branching Points; Convex Majorants Method in
the Theory of Nonlinear Volterra Equations; Generalized Solutions
of Nonlinear Volterra Equations of 1st Kind; Impulse Control of
Volterra Models; Integral Models Applications: Volterra Models
Applications; Suppression of Moire Patterns for Video Restoration;
Integral Models in Electric Power Engineering

Readership: Graduate students and researchers in complex systems, mathematical modeling and machine learning.

Key Features:

- New unified view on integral models, bifurcation theory and behavioral modeling
- Novel class of weakly regular Volterra equations is proposed, new approach to forecasting of power systems parameters





ORDER FORM

Please complete the form and send it to any of our offices below. Alternatively, you can order via our online bookshop at www.worldscientific.com

· NORTH & SOUTH World Scientific Publishing Co. Inc.

AMERICA 27 Warren Street, Suite 401-402, Hackensack, NJ 07601, USA Fax: 1-201-487-9656 Tel: 1-201-487-9655 Email: sales@wspc.com

• EUROPE & THE World Scientific Publishing (UK) Ltd.

MIDDLE EAST c/o Marston Book Services, P O Box 269, Abingdon, Oxon OX14 4YN, UK Fax: 44 (0) 123 546 5555 Tel: 44 (0) 123 546 5500 Email: direct.orders@marston.co.uk

· ASIA & THE REST OF THE World Scientific Publishing Co. Pte. Ltd.

5 Toh Tuck Link, SINGAPORE 596224 Fax: 65 6467 7667 Tel: 65 6466 5775 Email: sales@wspc.com.sg WORLD

TITLE SELECTION					
Integral Dynamical Models Singularities, Signals and Control	ISBN	QTY	PRICE (U\$\$/£)		

Mode Of Delivery

Please select your preferred mode of delivery. For delivery charges, please contact any of our worldwide offices.

	USA	Canada	UK	Europe	Asia	Mexico &	Middle East &
						South America	Others
Air Mail	N/A	1-2 weeks	1-2 weeks	1-3 weeks	1-2 weeks	N/A	3-4 weeks
Surface Mail	N/A	2-3 weeks	1-2 weeks	3-6 weeks	4-8 weeks	4-6 weeks	8-10 weeks
UPS	1-2 weeks	N/A	N/A	N/A	N/A	N/A	N/A

METHOD OF PAYMENT

Cheque/Bank draft enclosed for US\$/£	
 For cheque payment in North and South America, please make cheque payable to "World Scie" For cheque payment in Europe and the Middle East, please make cheque payable to "Marston" For cheque payment from the rest of the world, please make cheque payable to "World Scient" 	Book Services"
Charge my □VISA □ MC □ Amex	
Card No:	Exp. Date:
Bill my company/institution:	(please attach purchase order,
Signature: Te	:

- Special Prices are available to developing countries and some Eastern European countries. Please write in for further details.
- Prices subject to change without prior notice.

CONTACT INFORMATION

Title & Name:		
Organization:		
Address:		Join our mailing list
City/State/Zip:	Country:	for our latest publications & offers
Email:		
□ Please inform me by email on new publications by World Scientific a	Please visit www.worldscientific.com/mailinglist.html	
Fields of interest:		