



springer.com

René Dáger, Universidad Complutense de Madrid, Spain; **Enrique Zuazua**, Universidad Autónoma de Madrid, Spain

Wave Propagation, Observation and Control in 1-d Flexible Multi-Structures

This volume presents a detailed study of partial differential equations on planar graphs modeling networked flexible mechanical structures. Special emphasis is laid on the understanding of wave propagation phenomena, through the analysis of the problems of observability and controllability from small regions of the graph or its boundary. Some of these results are extended to the heat, beam and Schrödinger equations on planar graphs. Designed as a self-contained introductory course on control and observation of networks, the volume contains also some advanced topics and new techniques which may be of interest for researchers in this area. It also includes a list of open problems and topics for future research.

Contents: Introduction.- Preliminaries.- Some useful tools.- The three string network.-General trees.- Some observability and controllability results for general networks.-Simultaneous observation and control from an interior region.- Other equations on networks.- Final remarks and open problems.- Appendix: Some consequences of diophantine approximation theorems.- References.- Index.

2006 IX, 219 p. Softcover Mathématiques et Applications, tome 50 ISBN 3-540-27239-9 • € **39.95** | £ **30.50**

available

Order Now!

Yes, please send me copies Dáger/Zuazua, Wave Propagation (Math. et Applic. 50)		
ISBN 3-540-2723	9-9 € 39.95 £ 30.50	
 Please charge my credit card: Eurocard/Access/Mastercard 	Visa/Barclaycard/Bank/Amer	icard O American Express
Number		
Available from	Name	
Springer Distribution Center GmbH Haberstr. 7 69126 Heidelberg Germany	Dept.	
	Institution	
	Street	
	City / ZIP-Code	
	Country	
	Email	
	Date 🗙	Signature 🗙

► Fax: +49 (0) 6221-345-4229 ► E-mail: SDC-bookorder@springer.com

All € and £ prices are net prices subject to local VAT, e.g. in Germany 7% VAT for books & journals and 16% VAT for electronic products. All prices exclusive of carriage charges. Prices and other details are suject to change without notice. All errors and omissions excepted.