“Pajek has been fundamental in democratizing the analysis of large-scale networks, providing an easy-to-use, yet powerful, tool that people can learn quickly. With the third edition of this important book, de Nooy, Mrvar, and Batagelj provide clear step-by-step instructions for common analyses, extended case studies and generally illustrate the power of the program. Pajek deserves a place on every network analyst’s shelf to go with it.”

James Mandy, Robert O’Keohane Professor of Sociology, Duke University, Director, Duke Network Analysis Center, Durham, USA

“This book is, without question, indispensable. Through the familiar context of social networks, it provides the means for undertaking exploratory structural analysis, with elegance and precision, in any field... Now in its third edition, this book is the standard for demonstrating the relevance, significance, and analytical and empirical feasibility of the notion of network.”

Ivan Georgiou, Professor of System Structuring Methods, Fundação Getúlio Vargas, São Paulo, Brazil

“...With this book the authors provide an unparalleled low-barrier access for students and practitioners to Pajek’s distinctive and pioneering approaches in network science. The chapters are so coherently structured and well written, and the practical examples are so hands on, that the book works as teaching material for classes but can also be perfectly used as material for self-study. Whenever asked me on how to best learn social network analysis I answer: start with this book.”

Harald Katzmaier, Founder and Director of FASresearch – From Networks to Strategy, Vienna, Austria

“The most comprehensive program available for network analysis and drawing. In summary, the book is not a simple user manual, but a textbook that should be consulted by anyone using Pajek or even other programs.”

Marco Mello, Professor of Ecology at the University of São Paulo, Brazil