

## Acknowledgements

Giovanni Seminara, Stefano Lanzoni, Nicoletta Tambroni

Our attempt to build a rational theory of morphodynamics has developed through the years, starting from the early 1980's, when the senior Author (GS) took part in a memorable conference on River Meandering held in New Orleans (Blondeaux and Seminara, 1983). That meeting was a rare chance to meet some of the giants of geomorphology (Luna Leopold and J. C. Brice) together with some of the rising stars of the fluvial engineering community (most notably Gary Parker and Huib de Vriend). The first seeds of the contents of the present Monograph and its companion (Seminara *et al.*, 2023) may be traced back to that meeting.

In the following 40 years we have interacted with a number of colleagues to whom we are indebted. Firstly, to all the members of the *enlarged Genoa group*, with whom we spent some very enlightening and productive time and, most importantly, had a lot of fun. Some of them are coauthors of our papers, others have shared ideas, feelings and enthusiasm with us. Let us mention each of them. The older ones: Paolo Blondeaux, Marco Colombini, Marco Tubino and Giovanna Vittori; the middle generation: Michele Bolla Pittaluga, Alessandro Cantelli, Bianca Federici, Enrico Foti, Michele Guala, Brad Murray, Paola Passalacqua, Rodolfo Repetto, Luca Solari, Nunzio Siviglia, Yasuharu Watanabe, Peter Whiting, Dino Zardi, Guido Zolezzi; last, but not least, the young generation: Manuel Bogoni, Alessandro Frascati, Sergio Lopez Dubon, Rossella Luchi, Marco Mazzuoli and Peter Nelson.

We are also indebted to further outstanding colleagues with whom we have also had deep human relationships. Gary Parker, an explosive personality, has been a continuous source of inspiration for generations of researchers in the field, with whom he has generously shared ideas and knowledge. Chris Paola deserves an equally prominent place in our heart for his deep and original thinking and his quiet and warm personality which has made our long friendship a great privilege. Syunsuke Ikeda warmly welcomed us in the Japanese community under his undisputed leadership. We also acknowledge enjoyable scientific conversations with Bill Dietrich, a master in capturing the physics of complex natural phenomena and asking difficult provocative questions and Marcelo Garcia, the 'most Italian' of our foreign coworkers, still remembered in our laboratory for his overwhelming energy. Finally, we acknowledge fruitful interactions with many members of the Dutch scientific community, notably Erik Mosselman, Ralph Schielen, Nico Struiksmma and Huib de Vriend.

We are particularly grateful to several scientists who granted us permission to use figures contained in their dissertations or provided us with modified versions of figures contained in their published material. Let us list them.

- Paul Carling and Keith Richardson kindly made available Figures 147, 148 and 149;
- Phairot Chatanantavet kindly granted his permission to use Figures 144 and 165;
- Alessandra Crosato kindly made available data to plot Figures 119, 120 and 121;
- Andrea Defina kindly made available Figure 114;

- Joris Eekhout kindly granted his permission to use Figures 3.3, 3.6 and 3.7 of his PhD Dissertation;
- Noah Finnegan kindly granted his permission to use Figures 4, 7, 10, 13 and 19 of his PhD Dissertation;
- Simona Francalanci kindly granted her permission to use Figures 2.18 and 2.21 of her PhD Dissertation;
- Shahan Ahmed Huda kindly granted his permission to use Figures 2.2, 3.1 and 3.4 of his MSc Dissertation;
- Jason William Kean kindly granted his permission to use Figures 2.2 and 2.10 of his PhD Dissertation;
- Michael Lamb kindly granted his permission to use Figure 1 (p. 249), Figure 4 (p. 264) and Figure 6 (p. 268) of his PhD Dissertation;
- Suzanne Leclair and Gary Parker kindly made available Figure 59;
- Marco Mazzuoli kindly made available Figure 6;
- Peter Nelson read Chapter 7, pointed out an error in the text and provided some very useful references. Peter has also made available Figures 135 and 141;
- Yarko Nino kindly granted his permission to reproduce Figure 8.19 of his PhD Dissertation;
- Jeff Nittrouer kindly granted his permission to use Figure 2.1 of his PhD Dissertation;
- Gary Parker read Chapter 8, made useful comments and kindly provided Figure 137;
- Rodolfo Repetto kindly granted his permission to use Figures 3.2, 3.3, 3.6 and 4.3 of his PhD Dissertation;
- Joel Scheingross kindly granted his permission to use Figures 6.3 and 6.10 of his PhD Dissertation;
- Ralph Schielen kindly granted his permission to use Figures 2.5, 2.6 and 2.10 of his PhD Dissertation;
- Alyssa Jennifer Serlet kindly granted her permission to use Figure 3.19 of her PhD Dissertation;
- Guglielmo Stecca kindly granted his permission to use Figure 7.10 of his PhD Dissertation;
- Peter Whiting kindly made available Figure 134;
- Miguel Wong kindly made available Figure 26;
- Scott Wright kindly made available the data to reproduce Figure 51.

The Department of Civil Chemical and Environmental Engineering (formerly Istituto di Idraulica) of the University of Genova has provided, thanks to the early leadership of Enrico Marchi, an environment with sufficient intellectual freedom to allow GS and NT to fully express their potentialities. A similar intellectual freedom has inspired Luigi D'Alpaos who encouraged SL to start what would become a longstanding collaboration with the Genoa group.

Thanks are also due to the anonymous Referees for their careful reviews of our manuscript. Finally, our families have carried much of the burden. This book is dedicated to them.