

Symplectic and Contact Geometry and Topology
MSRI Program, 2009–2010
Bibliography prepared by John Etnyre, Paul Seidel, and Mohammed Abouzaid
Updated 10/22/2009

Introduction

Eliashberg, Y. & Thurston, W. P. (1989) *Confoliations*, University Lecture Series **13**, Providence, RI: AMS, [MR1483314 \(98m:53042\)](#), ISBN: 0-8218-0776-5

Geiges, H. (2008) *An introduction to contact topology*, Cambridge Studies in Advanced Mathematics **109**, Cambridge: Cambridge University Press, [MR2397738 \(2008m:57064\)](#), ISBN: 978-0-521-86585-2

Hofer, H. & Zehnder, E. (1994) *Symplectic invariants and Hamiltonian dynamics*, Birkhäuser Advanced Texts, Boston: Birkhäuser, [MR1306732 \(96g:58001\)](#), ISBN: 3-7643-5066-0

McDuff, D. & Salamon, D. (2004) *J-holomorphic curves and symplectic topology*, AMS Colloquium Publications **52**, Providence, RI: AMS, [MR2045629 \(2004m:53154\)](#), ISBN: 0-8218-3485-1

McDuff, D. & Salamon, D. (2005) *Introduction to symplectic topology*, 2nd ed., Oxford Mathematical Monographs, New York: Oxford University Press, [MR1698616 \(2000g:53098\)](#), ISBN: 978-0-19-850451-1

Algebraic structures in the theory of holomorphic curves

Fukaya, K., Oh, Y.-G., Ohta, H., & Ono, K. (2009) *Lagrangian intersection Floer theory: anomaly and obstruction, parts I & II*, AMS/IP Studies in Advanced Mathematics **46**, Providence, RI: AMS, ISBN: 0-8218-4831-3

Hori, K. et al. (2003) *Mirror symmetry*, Clay Mathematics Monographs **1**, Providence, RI /Cambridge, MA: AMS/Clay Mathematics Institute, [MR2003030 \(2004g:14042\)](#), ISBN: 0-8218-2955-6

Manin, Y. I. (1999) *Frobenius manifolds, quantum cohomology, and moduli spaces*, AMS Colloquium Publications **47**, Providence, RI: AMS, [MR1702284 \(2001g:53156\)](#), ISBN: 0-8218-1917-8

McDuff, D. & Salamon, D. (2004) *J-holomorphic curves and symplectic topology*, AMS Colloquium Publications **52**, Providence, RI: AMS, [MR2045629 \(2004m:53154\)](#), ISBN: 0-8218-3485-1

Seidel, P. (2008) *Fukaya categories and Picard–Lefschetz theory*, Zürich: European Mathematical Society, [MR2441780 \(2009f:53143\)](#), ISBN: 978-3-03719-063-0

Symplectic and Contact Geometry and Topology

Further reading

Abreu, M., Lalonde, F. & Polterovich, L. (2009) *New perspectives and challenges in symplectic field theory*, CRM Proceedings & Lecture Notes **49**, Providence, RI: AMS, ISBN: 0-8218-4356-7