Table of Contents for MEMO/263/1273

Quasi-periodic Standing Wave Solutions of Gravity-Capillary Water Waves

• Introduction and main result
• Functional setting
• Transversality properties of degenerate KAM theory
• Nash-Moser theorem and measure estimates
• Approximate inverse
• The linearized operator in the normal directions
• Almost diagonalization and invertibility of $\mathcal{L}_\omega$
• The Nash-Moser iteration
• Appendix A. Tame estimates for the flow of pseudo-PDEs
• Bibliography