Contents

Preface	vii
List of Participants	xiii
Introductory Lecture Series	
Model Categories and Simplicial Methods PAUL GOERSS and KRISTEN SCHEMMERHORN	3
Lectures on Local Cohomology CRAIG HUNEKE and (APPENDIX 1 BY AMELIA TAYLOR)	51
Derived categories, resolutions, and Brown representability HENNING KRAUSE	101
Exercises on derived categories, resolutions, and Brown representability HENNING KRAUSE	141
Topics Lecture Series	
Spectra for commutative algebraists J.P.C. GREENLEES	149
Rational Homotopy Theory: A Brief Introduction KATHRYN HESS	175
André-Quillen homology of commutative algebras SRIKANTH IYENGAR	203
Local cohomology in commutative algebra, homotopy theory, and group cohomology	
WILLIAM G. DWYER	235
First steps in brave new commutative algebra J.P.C. GREENLEES	239
Cotorsion pairs and model categories MARK HOVEY	277
Coherent sheaves on an elliptic curve KRISTIAN BRÜNING and IGOR BURBAN	297
Lectures on the Cohomology of Finite Groups ALEJANDRO ADEM	317