Bosonic string tree graphs

Fields v4

(1) Coulomb scattering (VIIA6, 2nd $\frac{1}{2}$; VIIA2 on $\Gamma$’s)
(2) Regge theory (XIA1); XIA1.1
(3) String types, internal symmetry (XIA4)
(4) Worldsheet lattice (XIA7, 1st $\frac{1}{2}$; see also VC8)
(5) Trees in quantum mechanics (VIIIC5; 1st $\frac{1}{2}$)
(6) String trees (XIB6; VIIA2 on $B$’s); XIB6.1-2
(7) Ghosts (XIB7)
(8) Vertex operators (XIB8); XIB8.1
Green-Schwarz superstrings

(9) Triality (XIB5)

Notes on course web page

(10) Superparticle
(11) Chiral $\sigma$ models
(12) Superstring

&

(13) T-duality (XIA5)