Contents

$$cl[l] = \int_{x} cf(x)d_{s1s2}^{l}(x) \sum_{j} cf[j]d_{s1s2}^{l}[self.zvec[j]] * self.wvec[j]$$
 (1)

$$cf[j] = \sum_{l} cl[l] d_{s1s2}^{l}(self.zvec[j])$$
 (2)

$$C_l - > sum_l C_l d_{ss'}^l (theta) \tag{3}$$

$$R(L) = 1/2 \int d^2 l_X \int d_2 l_Y W^{XY} W^{ZA} fX(l_X) fY(l_Y)$$
 (4)