

COMBRIDGE '79

— NASON, DAWSON, ELLIS '89

$$\frac{d\hat{\sigma}_{ij\rightarrow QX}^{NLO}(p_T, m)}{dp_T}$$

\oplus

$\otimes D_{Q\rightarrow H_Q}^{NP}$

$$\frac{d\hat{\sigma}_{ij\rightarrow kX}^{NLO, \overline{MS}}(p_T, \mu)}{dp_T}$$

$\otimes E(\mu, \mu_0) \otimes D_{k\rightarrow QX}(\mu_0, m)$

COMBRIDGE, KRIPFGANZ,
RANFT '77

ELLIS, SEXTON '86
AVERSA, CHIAPPETTA,
GRECO, GUILLET '89

MELE, NASON '91

KARTVELISHVILI ET AL '78
PETERSON ET AL '83
BRAATEN ET AL '95

ALTARELLI, PARISI '77

CURCI, FURMANSKI, PETRONZIO '79

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