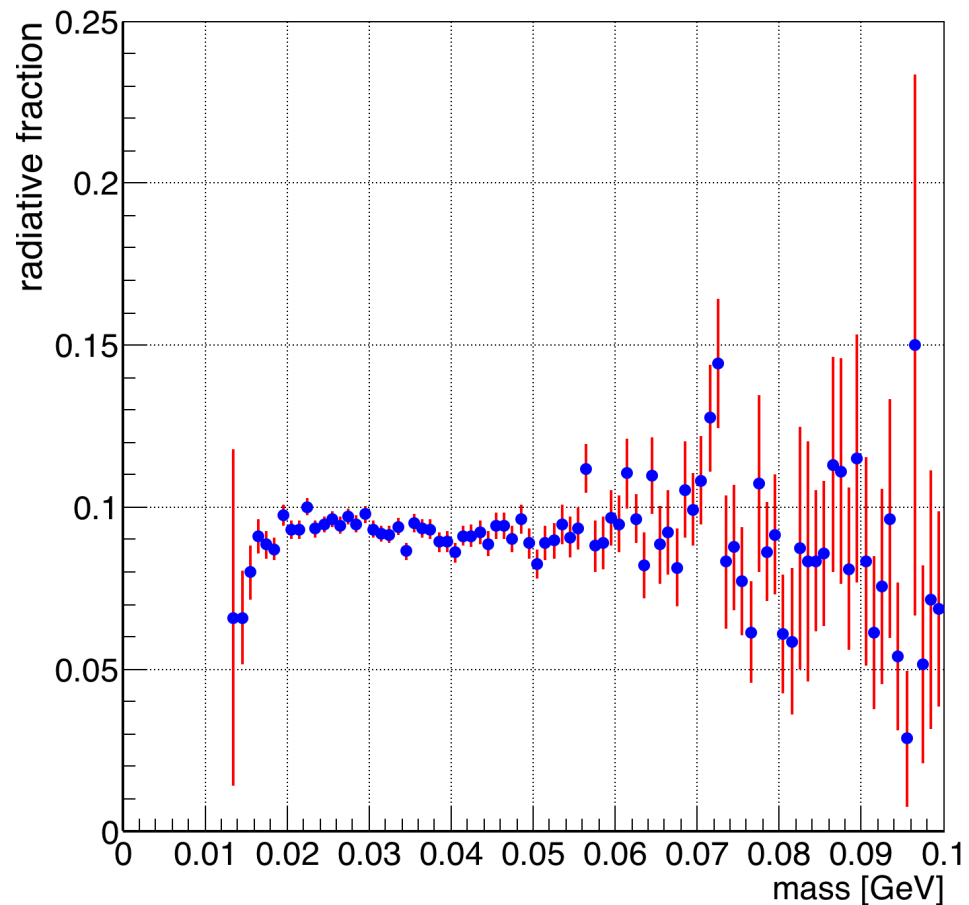
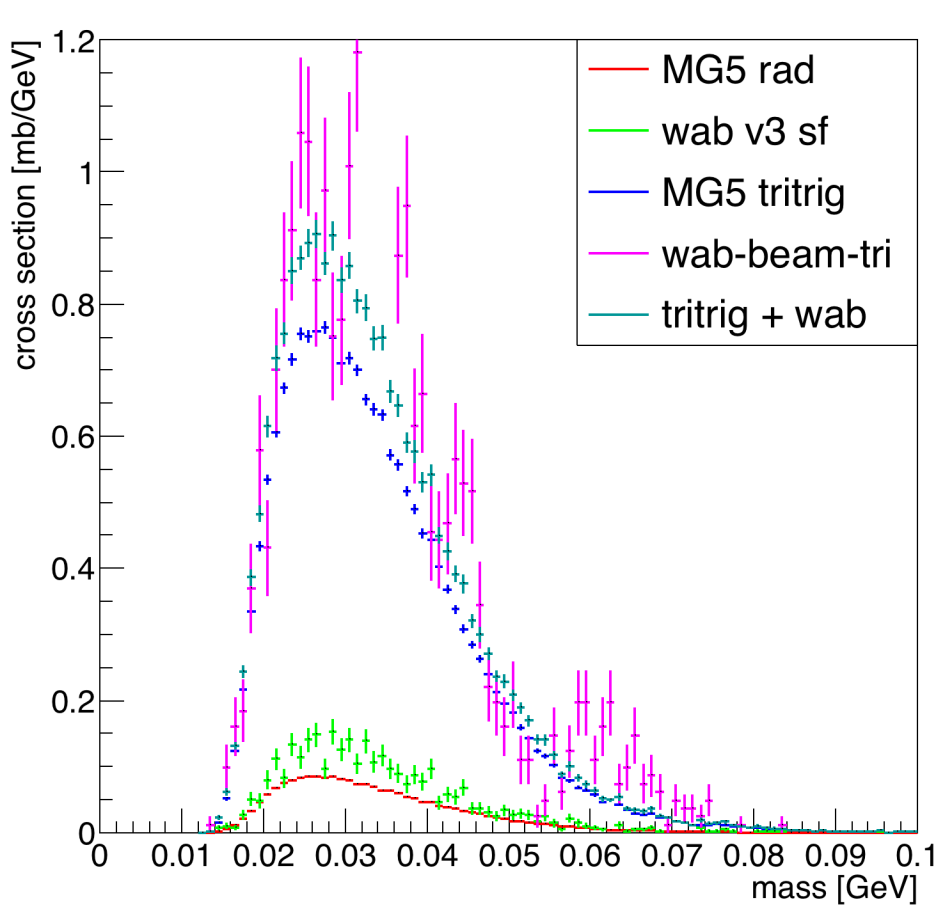


Radiative Fraction



Dataset	Scaling [mb/GeV]
Rad, MG5	$0.055\text{mb} \cdot 0.76 / (10\text{to}1 \cdot 10\text{k ev/file} \cdot 26 \text{ files} \cdot 0.001 \text{ GeV/bin})$
Tritrig, MG5	$1.3\text{mb} \cdot 0.76 / (10\text{to}1 \cdot 10\text{k ev/file} \cdot 79 \text{ files} \cdot 0.001 \text{ GeV/bin})$
WAB v3 spinfix	$600\text{mb} \cdot 0.81 / (10\text{to}1 \cdot 10\text{k ev/file} \cdot 200 \text{ files} \cdot 0.001 \text{ GeV/bin})$
Wab-beam-tri, MG5	10s beam => 0.0123 mb/GeV