

**CMS**

$e + \text{jets } 1D$		$172.25 \pm 0.72$
$\mu + \text{jets } 1D$		$172.02 \pm 0.61$
$\ell + \text{jets } 1D$		$172.13 \pm 0.62$
$e + \text{jets } 2D$		$172.48 \pm 0.62$
$\mu + \text{jets } 2D$		$172.03 \pm 0.52$
$\ell + \text{jets } 2D$		$172.00 \pm 0.52$
$e + \text{jets } 3D$		$172.40 \pm 0.58$
$\mu + \text{jets } 3D$		$171.89 \pm 0.46$
$\ell + \text{jets } 3D$		$171.84 \pm 0.45$
$e + \text{jets } 4D$		$172.03 \pm 0.52$
$\mu + \text{jets } 4D$		$171.87 \pm 0.43$
$\ell + \text{jets } 4D$		$171.72 \pm 0.39$
$e + \text{jets } 5D$		$172.11 \pm 0.49$
$\mu + \text{jets } 5D$		$171.98 \pm 0.42$
$\ell + \text{jets } 5D$		$171.77 \pm 0.37$

(value  $\pm$  tot. unc.)

170

172

174

 $m_t$  [GeV]