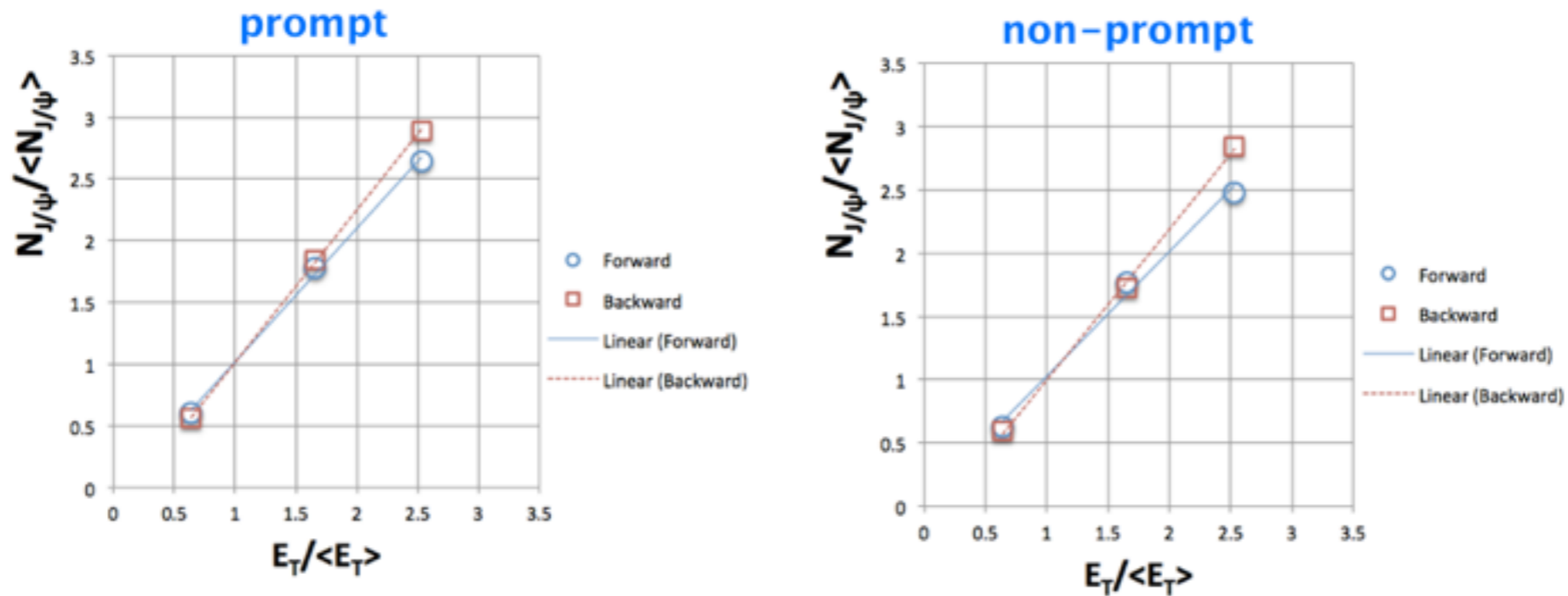


cf) Plots we showed to ARC in may 2014



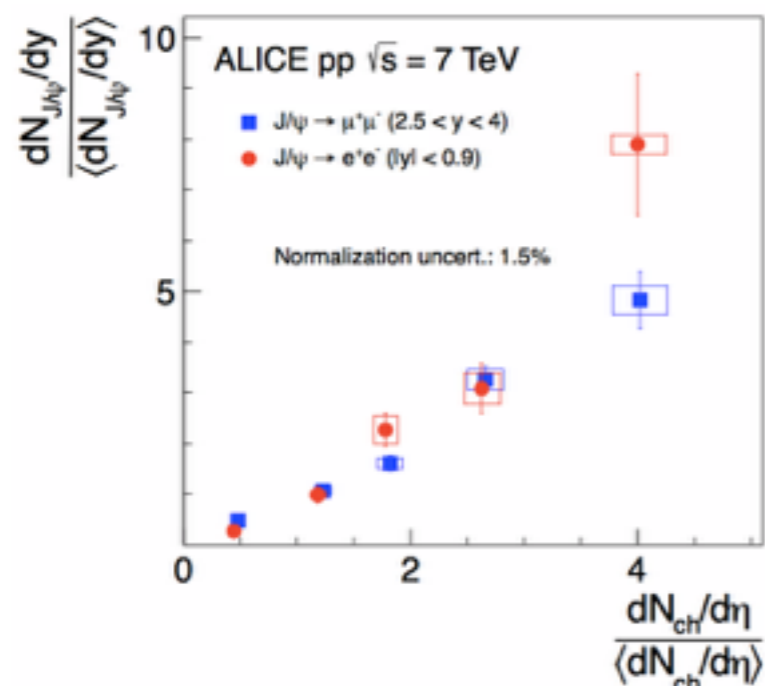
e.g.) for the 1st bin ( $E_T < 20$  GeV) in prompt

- x-axis : 9.4 / 14.7
- y-axis : [20678] / [46478\*0.73]

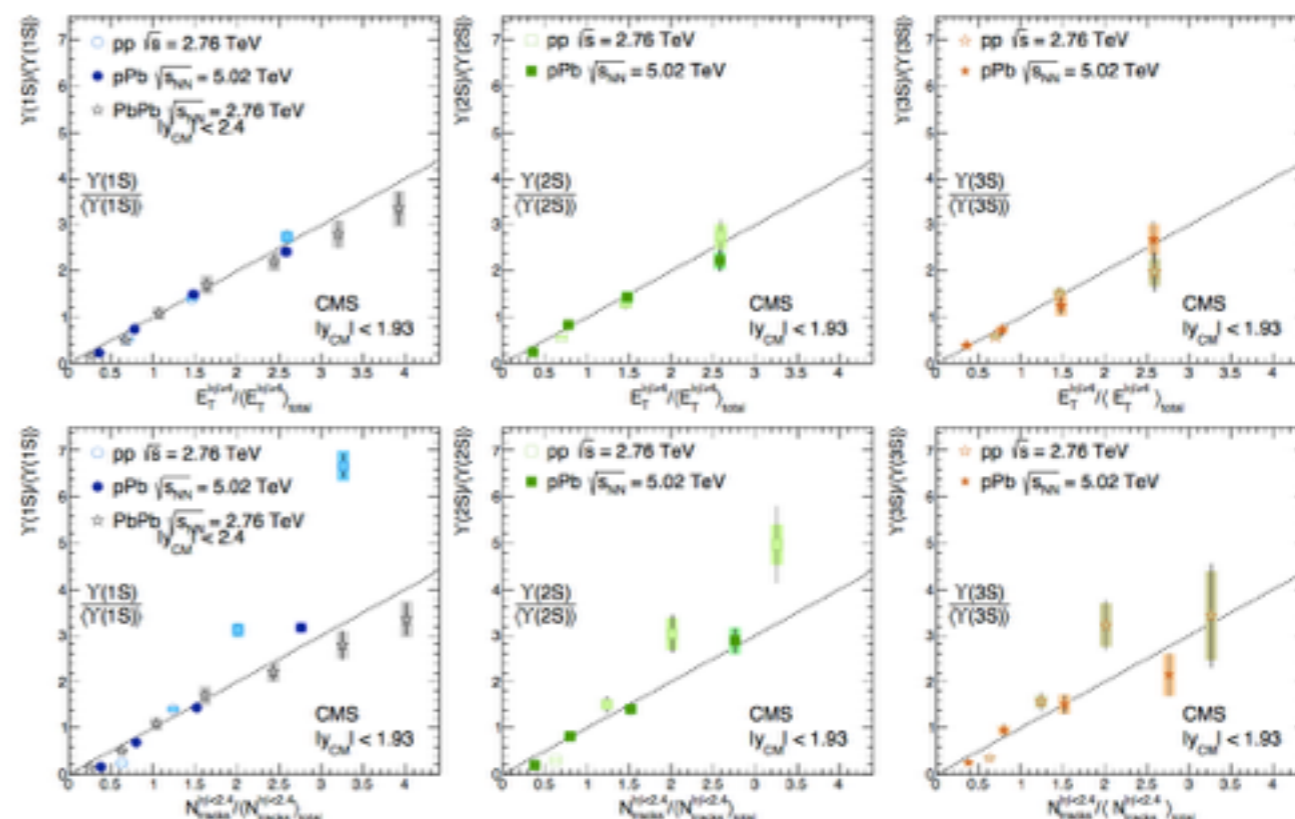
for forward region

$E_T^{HF \eta >4}$ (GeV)	$\langle E_T^{HF \eta >4} \rangle$	Fraction in collision events	raw yield (prompt)	raw yield (non-prompt)
0-20.0	9.4	73%	20678	7255
20.0-30.0	24.3	18%	14928	5055
$\geq 30.0$	37.2	9%	11141	3541
<b>Total</b>	<b>14.7</b>	<b>100%</b>	<b>46478</b>	<b>15851</b>

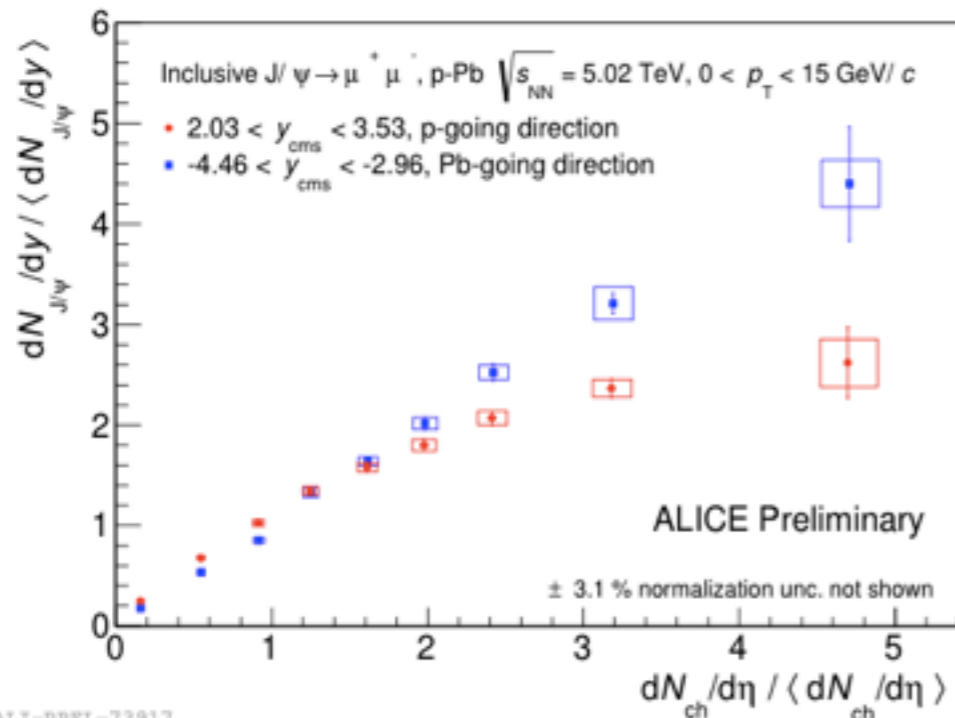
⊗ arXiv:1202.2816 (ALICE J/psi pp)



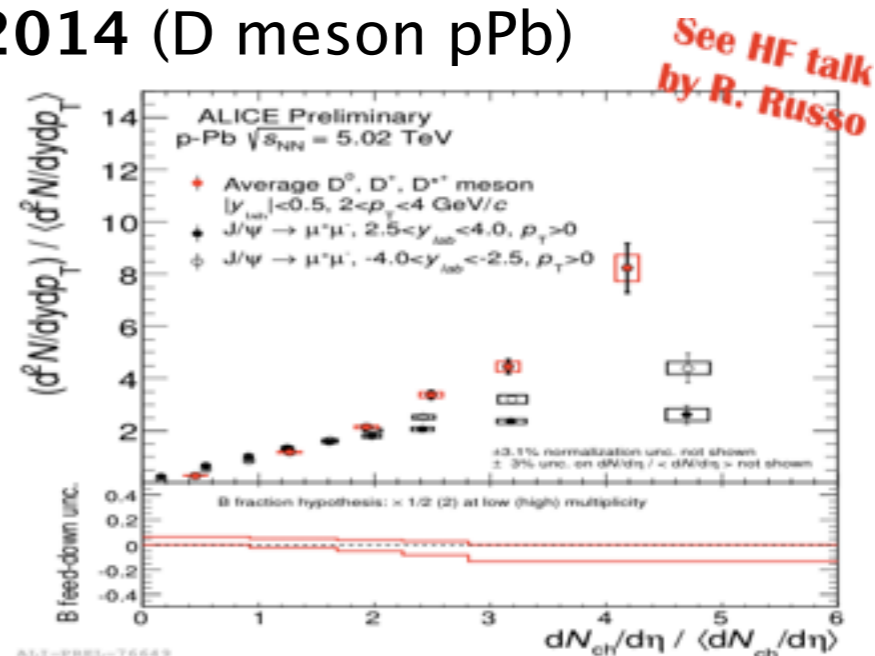
⊗ arXiv:1312.6300 (CMS Upsilon pPb)



⊗ QM2014 (ALICE J/psi pPb)



⊗ QM2014 (D meson pPb)



See HF talk by R. Russo