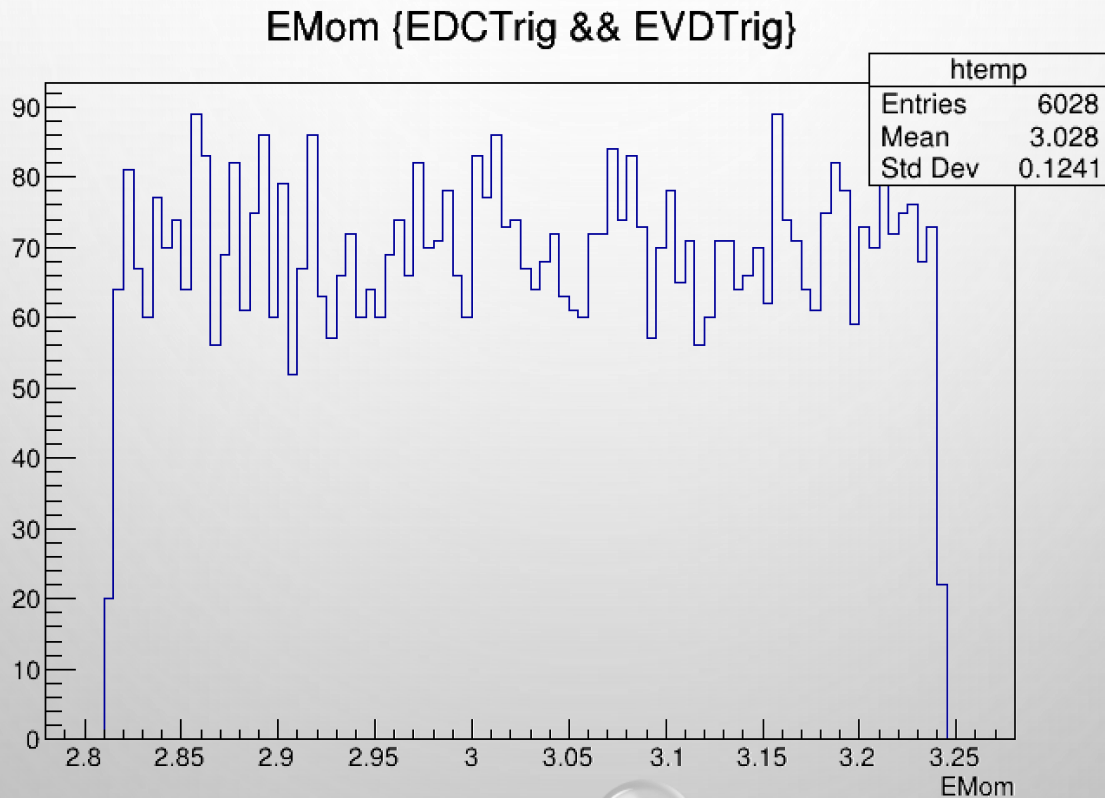


The background of the slide is a light gray gradient with several realistic water droplets of various sizes scattered across it. The droplets have highlights and shadows, giving them a three-dimensional appearance. The date '2019.10.19' is centered in the middle of the slide in a bold, black, sans-serif font.

**2019.10.19**

# HRS D MAGNET ADJUSTMENT

- mom  $3.0296 \text{ GeV} \pm 0.35 \text{ GeV}$
- theta  $13.2 \pm 0.0 \text{ deg}$
- Qmagnet OFF
- Dmagnet 0.96772045



# HRS PCSM ADJUSTMENT

DMAP: param/HRS\_D\_Aida\_mesh-60-90-120-500\_20170509-1033.table 0.96772045

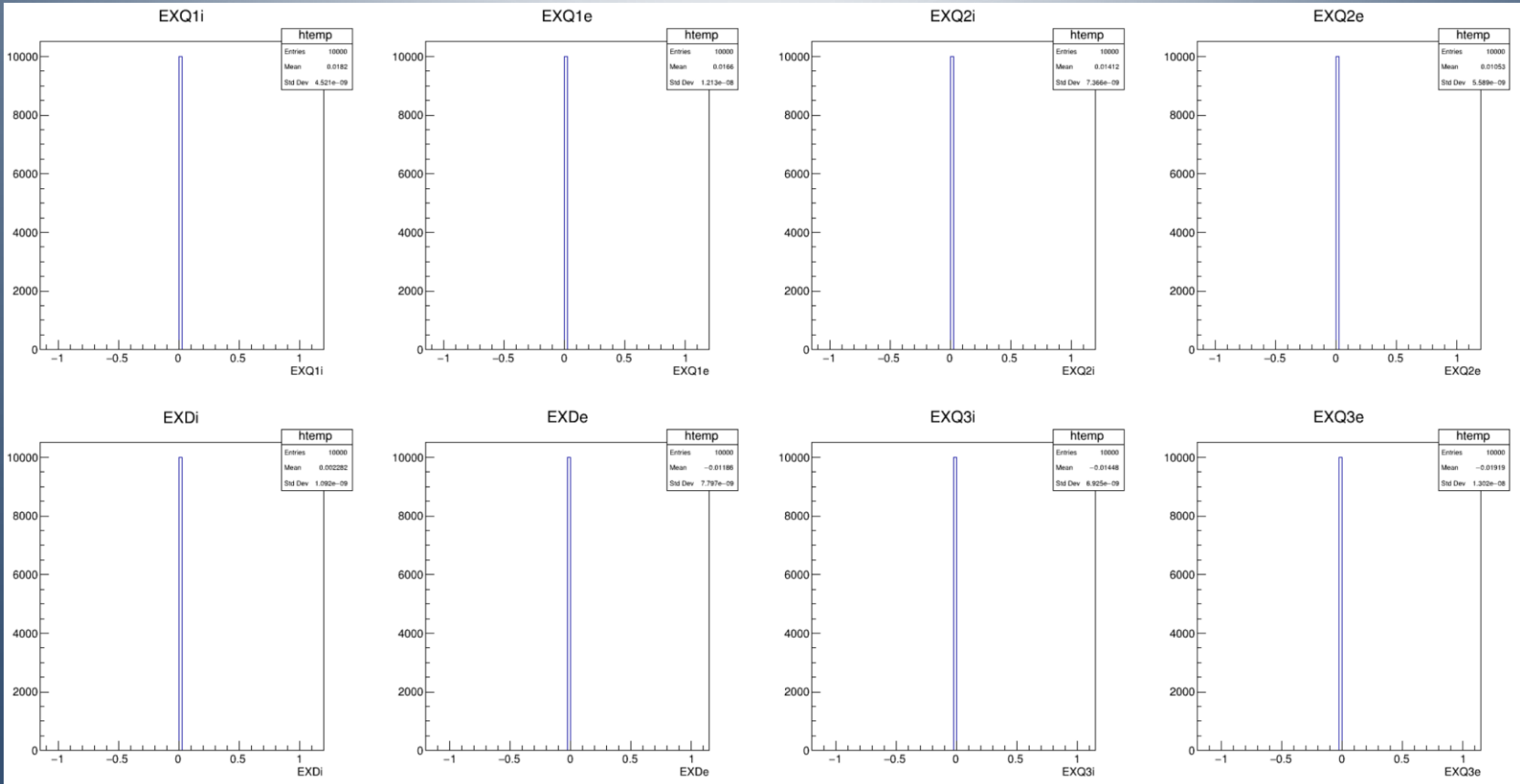
### without fringing field

PCSM MAP: param/pcsm\_20190530\_cor.table 0.9495

$p = 3.0296$  GeV,  $\theta = 6.5$  deg

### All Q magnet OFF ###

Q1 Field Gradient [T/cm]: 0.  
Q2 Field Gradient [T/cm]: 0.  
Q3 Field Gradient [T/cm]: 0.



# HKS D AND PCSM ADJUSTMENT

- mom  $1.2 \text{ GeV} \pm 0.0 \text{ GeV}$
- theta  $12.6 \pm 0.0 \text{ deg}$
- Qmagnet OFF
- Dmagnet 0.983
- PCSM pcsm\_20190530\_cor.table 0.9565 (without fringe field)

