EEEMCal simulation updates

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Gap

Services implementation

 Work by Wouter on services https://github.com/eic/epic/pull/661 mostly ready (sans fixing DRICH overlaps)



Total energy deposition vs η



Left: nominal, Right: with services from https://github.com/eic/epic/pull/661

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Cell staggering

Slides from Carlos



Notes

- ▶ Vertical size: 6 cells on the left, 7 cells centered on the right
- Left drawing shows beamline, right picture shows copper "collar"?
- Horizontal staggering is uneven Some may think that analysis can be easily done with ML. It's easy to construct unbiased estimator, but one needs correct priors. A diligent analyzer would have to study 7 special rows.

Simulation geometry

Left: current, Right: 50% staggering (a "strawman" suggestion)



Notes

Can we get the CAD drawing for the "collar", if that's final?