



UNIVERSITY OF
TORONTO

ν_e CCQE/CC1 π^+ Selection Studies

Trevor Towstego
 ν_e CCQE/CC1 π^+ Meeting
October 3, 2019

Selection Momentum Dependence

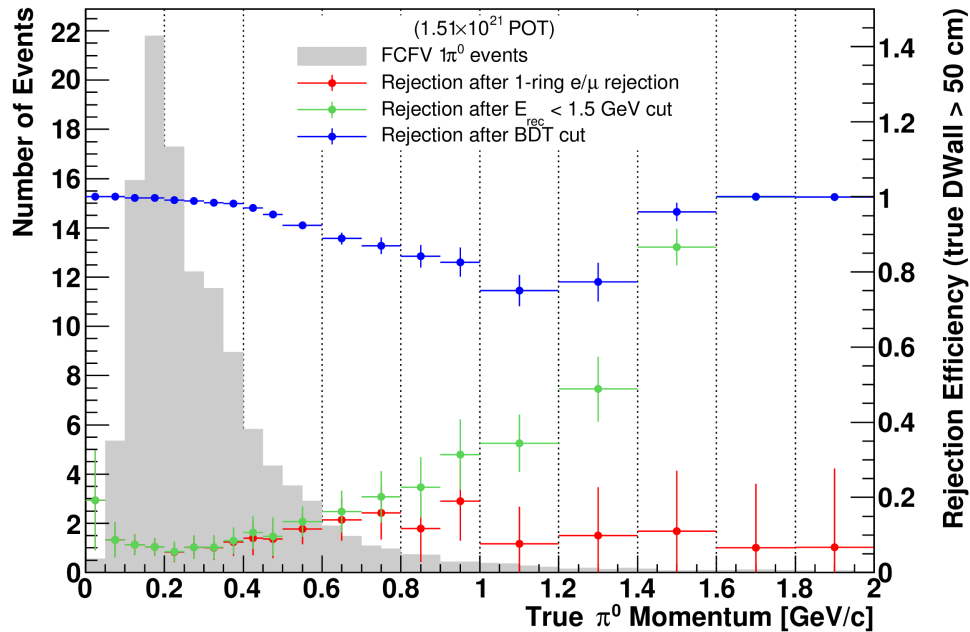
- 1 π^0 Final State Events: Plot 1 π^0 rejection efficiency vs. true π^0 momentum *without E_{rec} cut*
 - recovered ν_e CCQE sample
- 1e Final State Events: Plot 1e selection efficiency vs. true e momentum *without E_{rec} cut*
 - recovered ν_e CCQE sample
 - 2-ring ν_e CC1 π^+ sample
- 1e1 π^\pm Final State Events: Plot 1e1 π^+ selection efficiency vs. true π^+ and e momentum *without E_{rec} cut*
 - recovered ν_e CCQE sample
 - 2-ring ν_e CC1 π^+ sample

$1\pi^0$ Final State Events

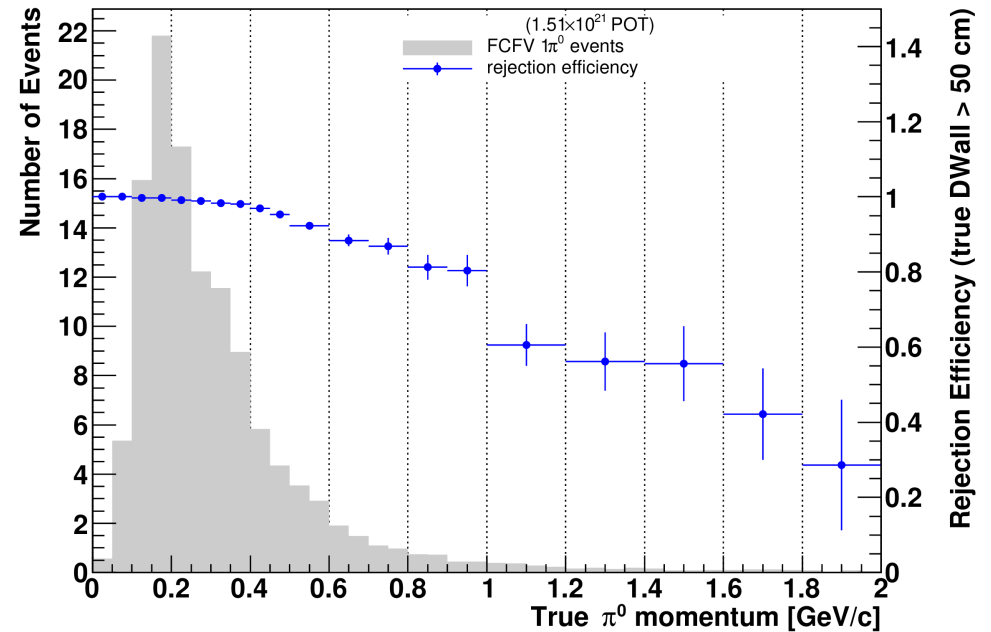
Recovered ν_e CCQE Sample

$1\pi^0$ rejection vs. π^0 momentum

Recovered ν_e CCQE: $1\pi^0$ Final State Events



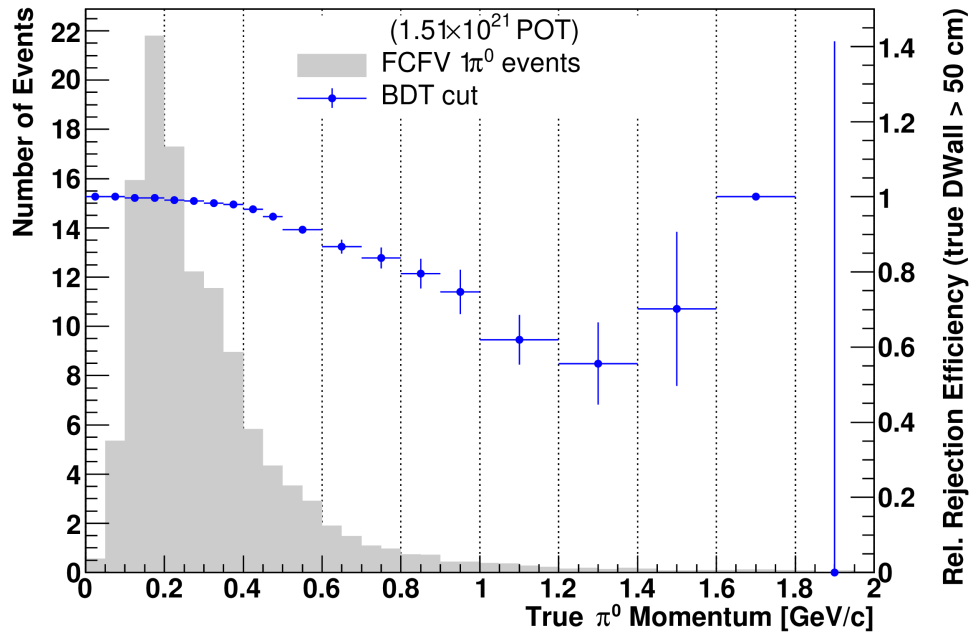
Recovered ν_e CCQE (no E_{rec} cut): $1\pi^0$ Final State Events



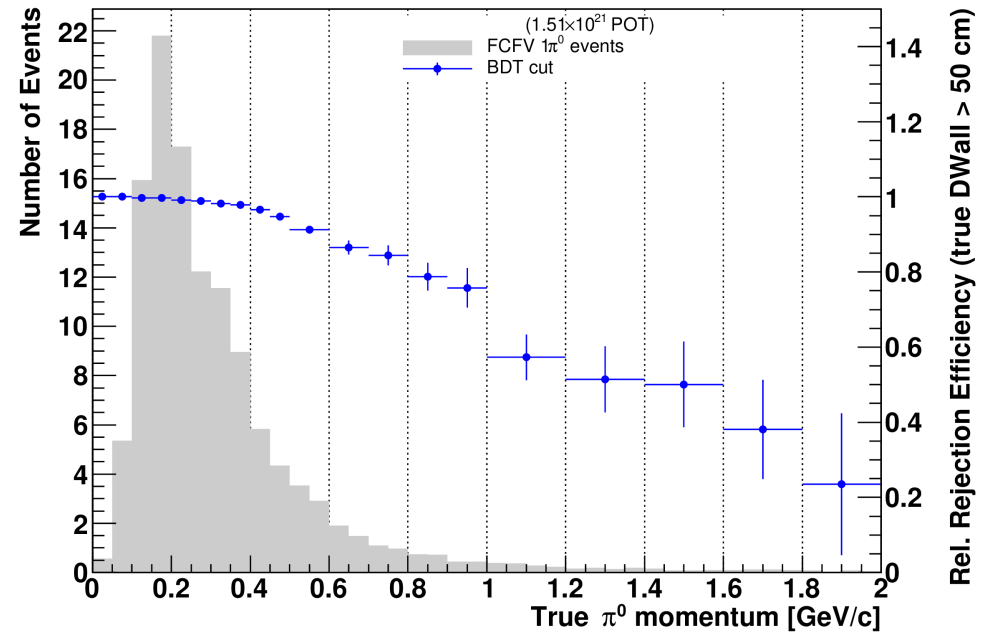
Recovered ν_e CCQE Sample

relative $1\pi^0$ rejection vs. π^0 momentum

Recovered ν_e CCQE: $1\pi^0$ Final State Events



Recovered ν_e CCQE (no E_{rec} cut): $1\pi^0$ Final State Events

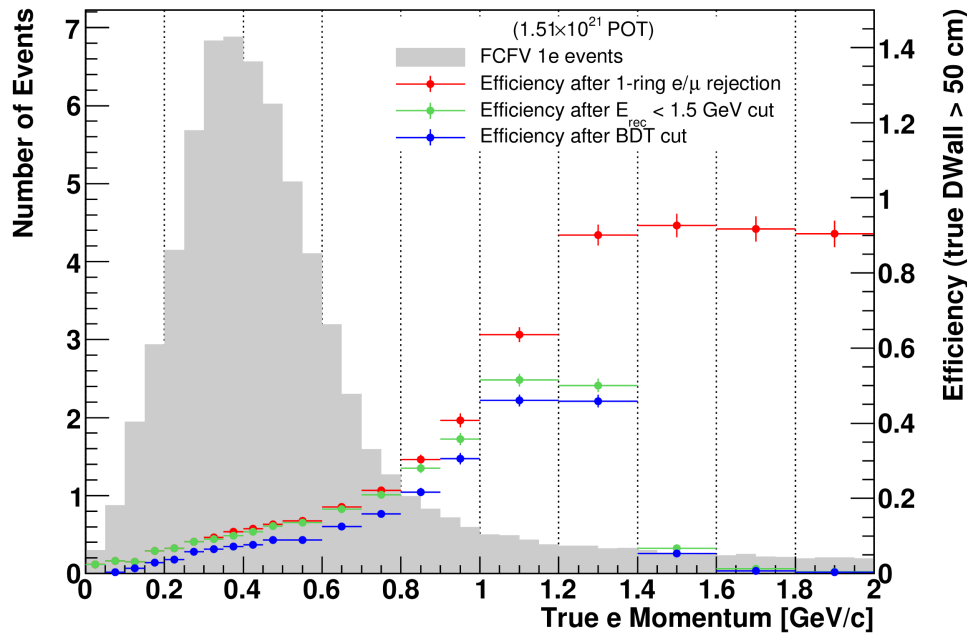


1e Final State Events

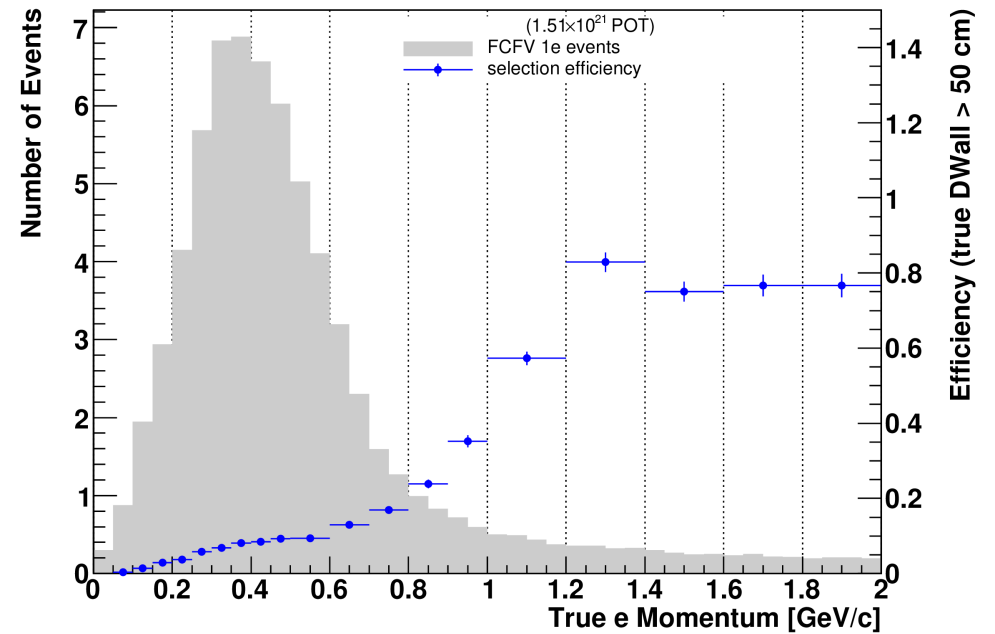
Recovered ν_e CCQE Sample

1e efficiency vs. e momentum

Recovered ν_e CCQE: 1e Final State Events



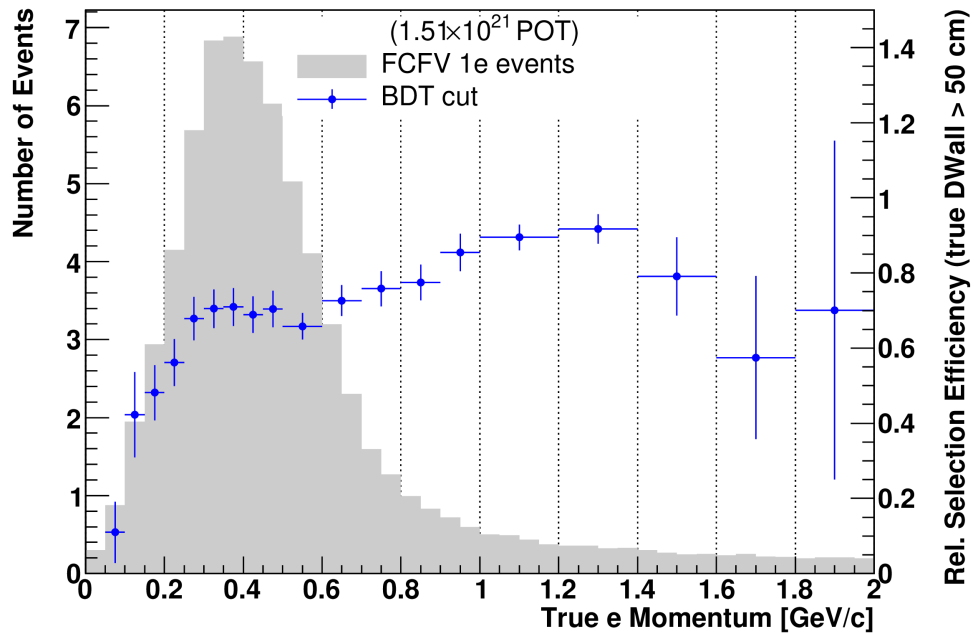
Recovered ν_e CCQE (no E_{rec} cut): 1e Final State Events



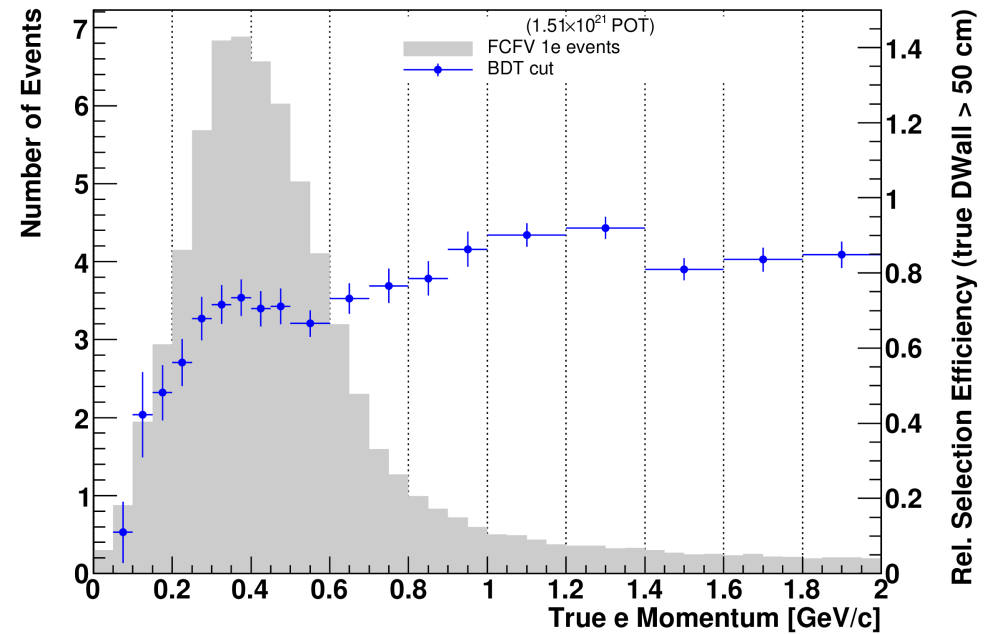
Recovered ν_e CCQE Sample

relative 1e efficiency vs. e momentum

Recovered ν_e CCQE: 1e Final State Events



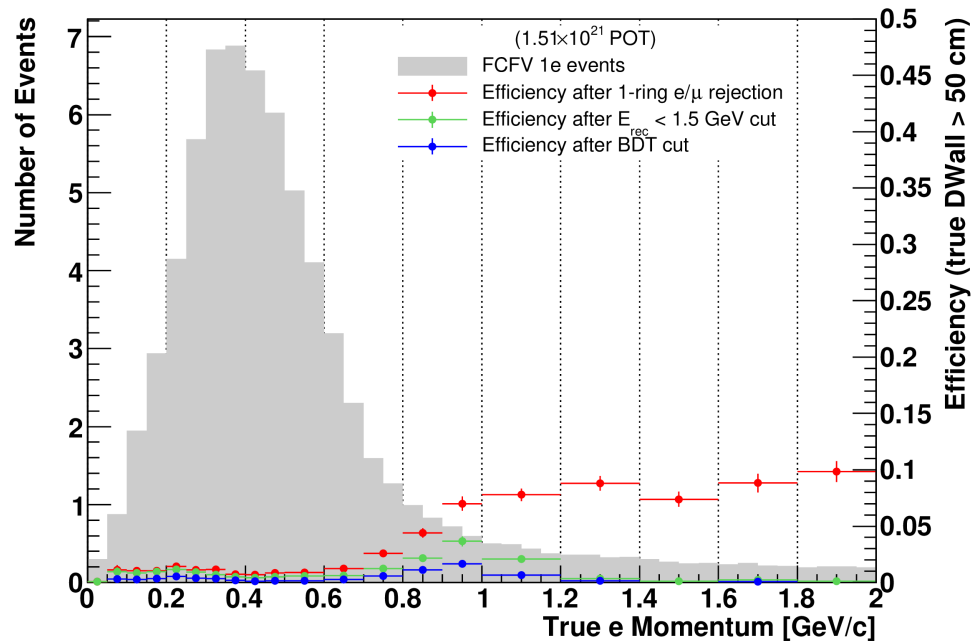
Recovered ν_e CCQE (no E_{rec} cut): 1e Final State Events



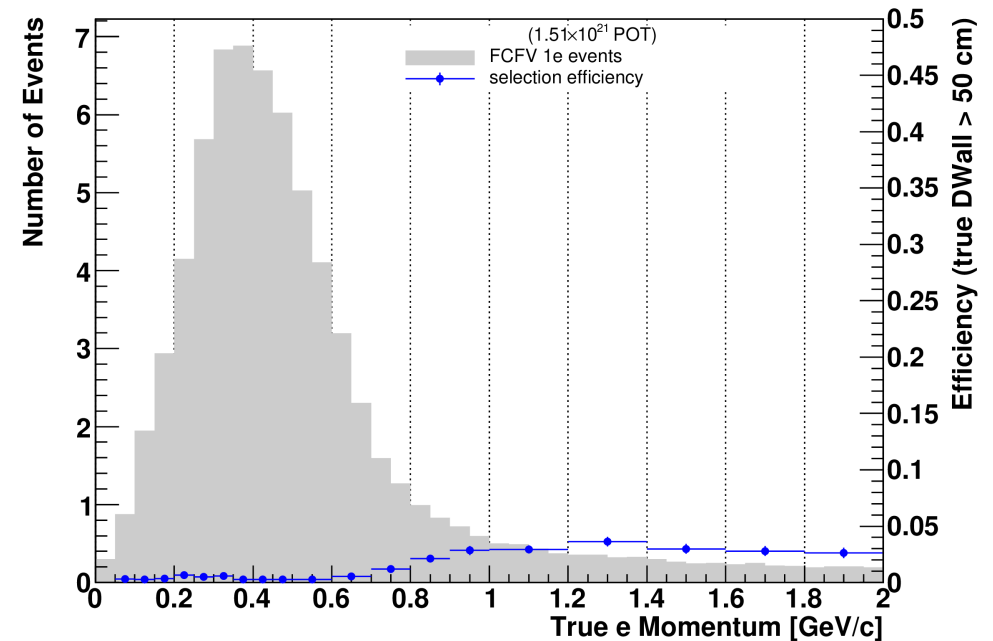
2-Ring ν_e CC1 π^+ Sample

1e efficiency vs. e momentum

2-ring ν_e CC1 π^+ : 1e Final State Events

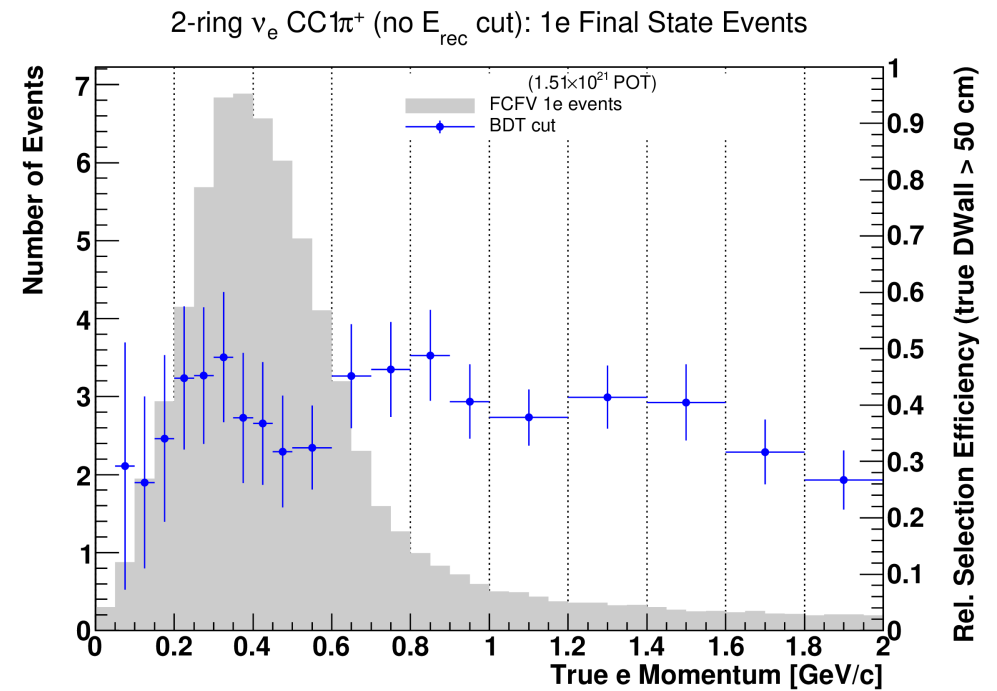
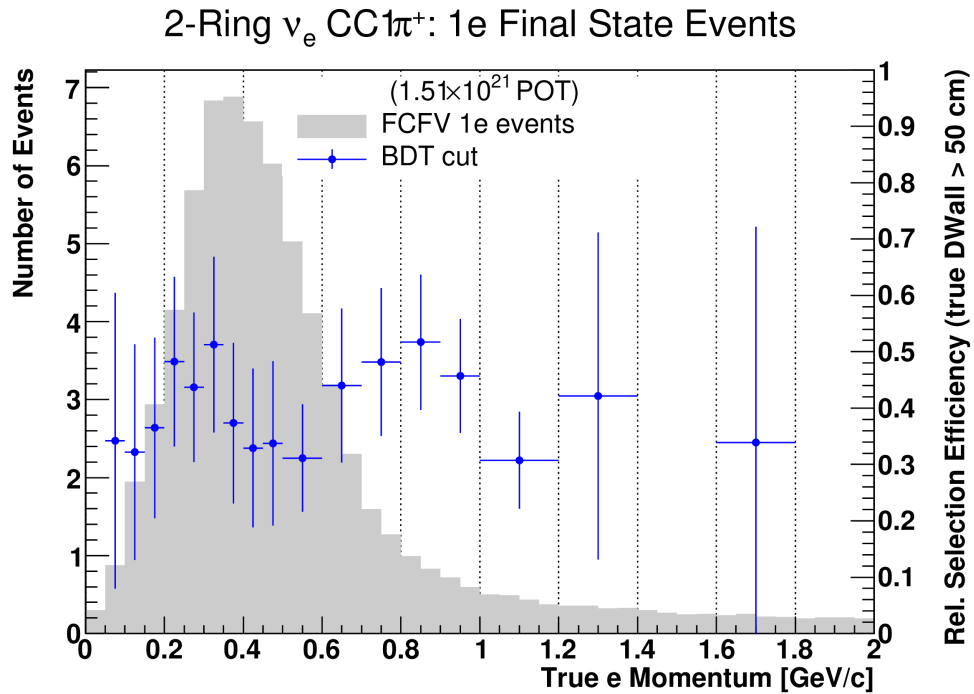


2-ring ν_e CC1 π^+ (no E_{rec} cut): 1e Final State Events



2-Ring ν_e CC1 π^+ Sample

relative 1e efficiency vs. e momentum

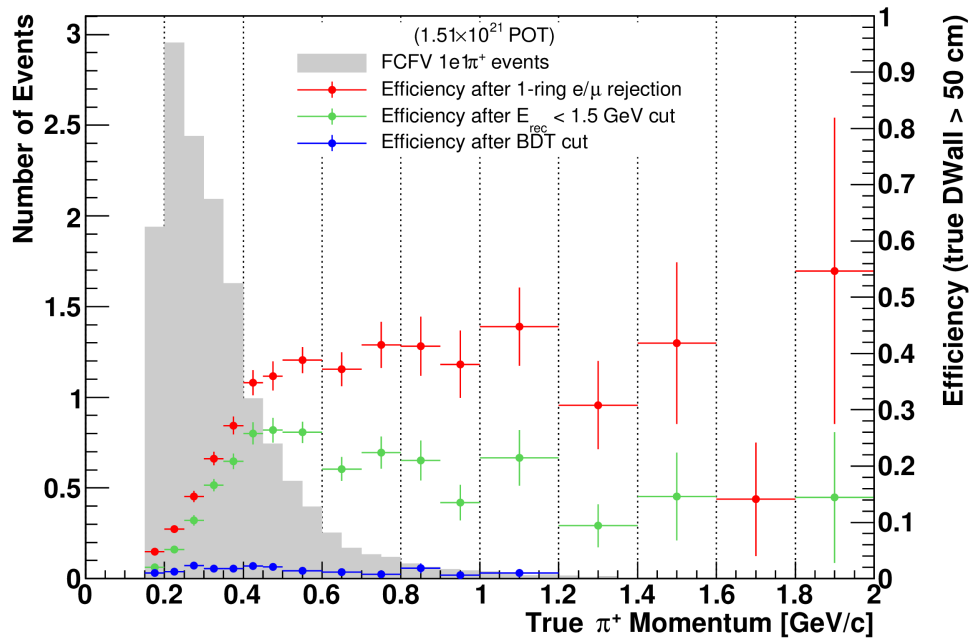


$1e1\pi^+$ Final State Events

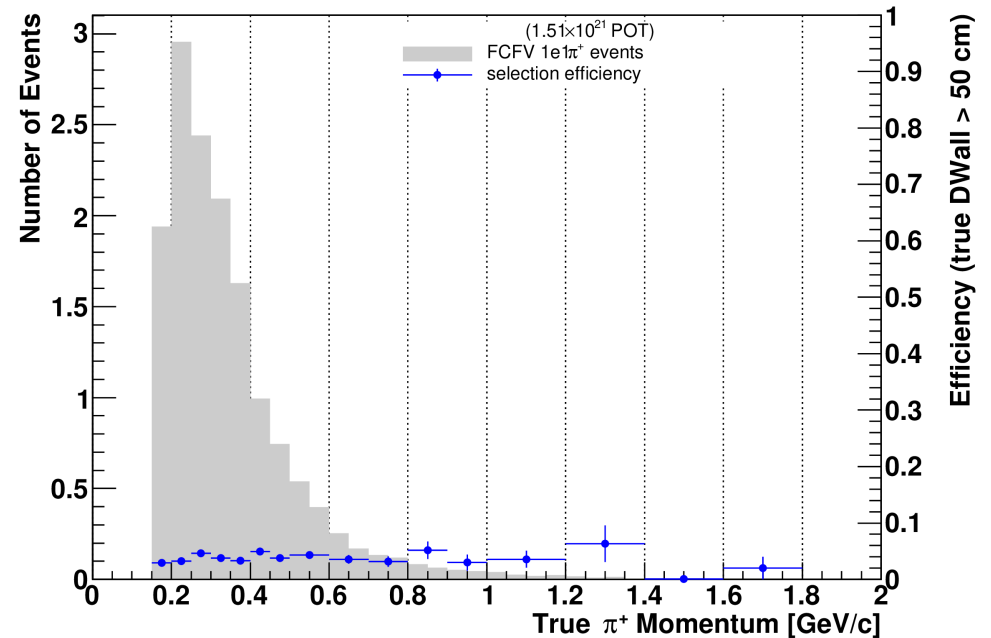
Recovered ν_e CCQE Sample

$1e1\pi^+$ efficiency vs. π^+ momentum

Recovered ν_e CCQE: $1e1\pi^+$ Final State Events



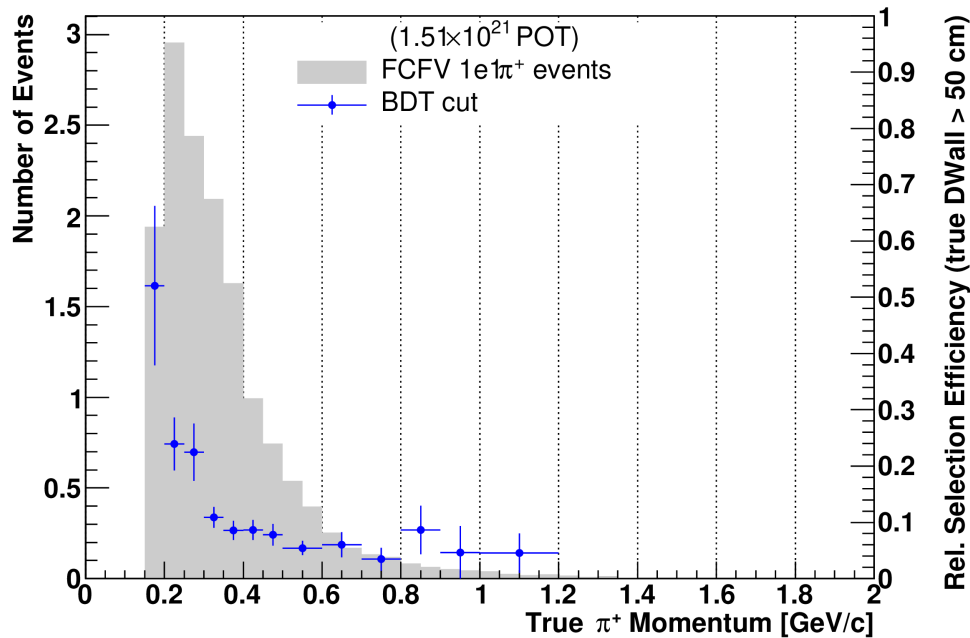
Recovered ν_e CCQE (no E_{rec} cut): $1e1\pi^+$ Final State Events



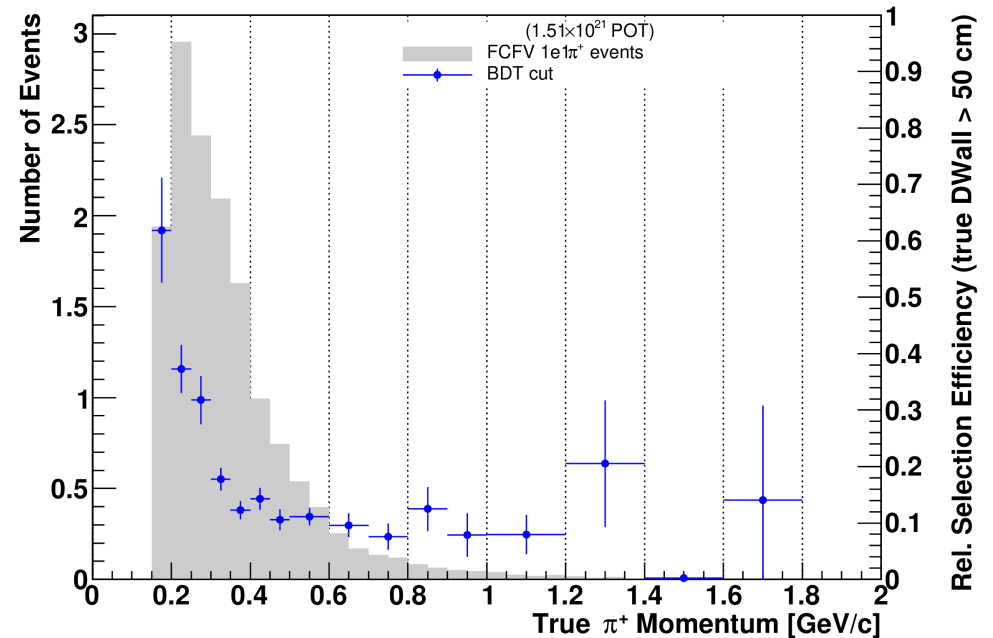
Recovered ν_e CCQE Sample

relative $1e1\pi^+$ efficiency vs. π^+ momentum

Recovered ν_e CCQE: $1e1\pi^+$ Final State Events



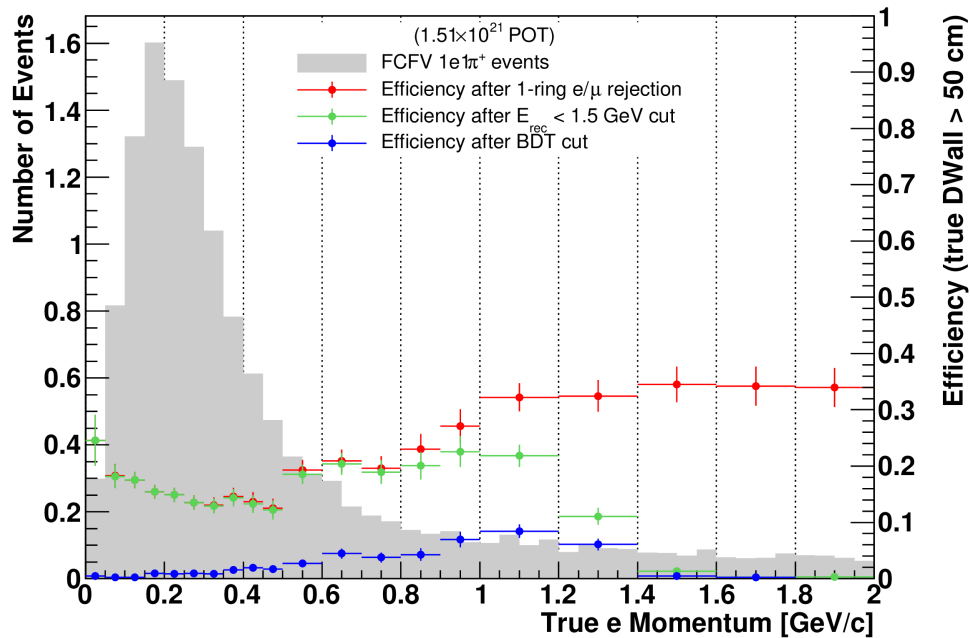
Recovered ν_e CCQE (no E_{rec} cut): $1e1\pi^+$ Final State Events



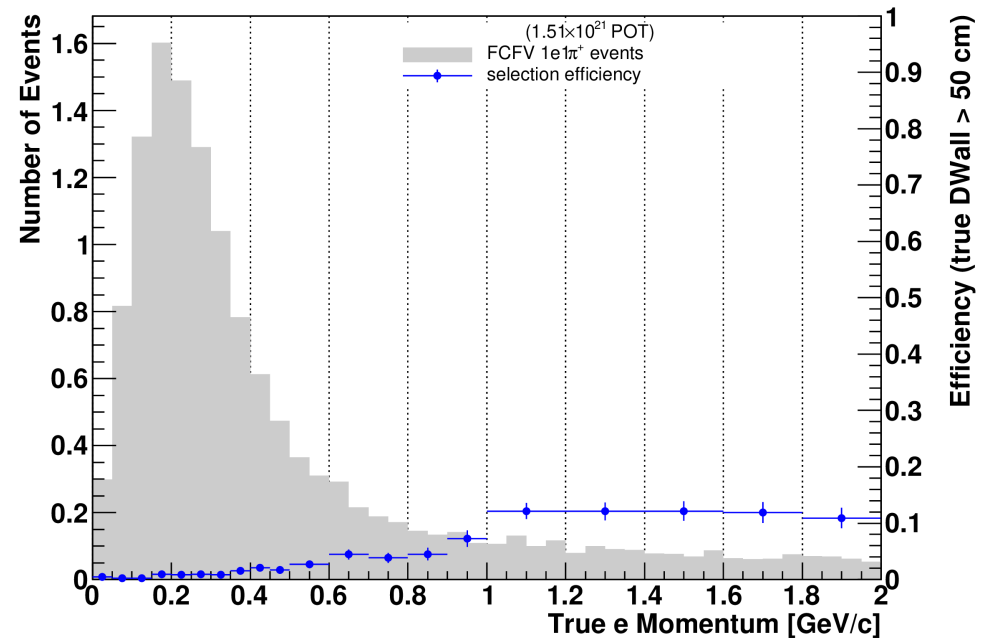
Recovered ν_e CCQE Sample

$1e1\pi^+$ efficiency vs. e momentum

Recovered ν_e CCQE: $1e1\pi^+$ Final State Events



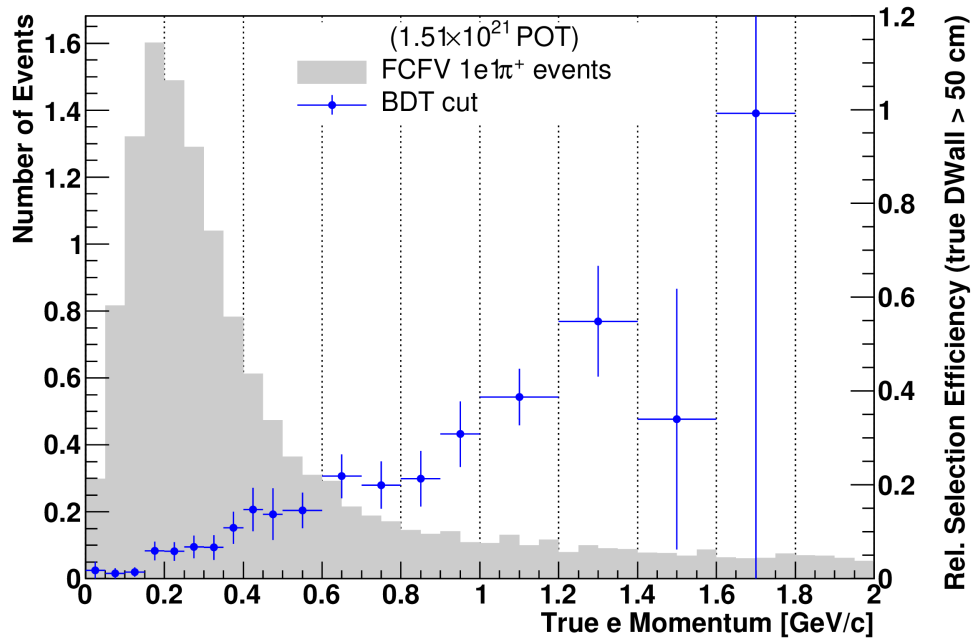
Recovered ν_e CCQE (no E_{rec} cut): $1e1\pi^+$ Final State Events



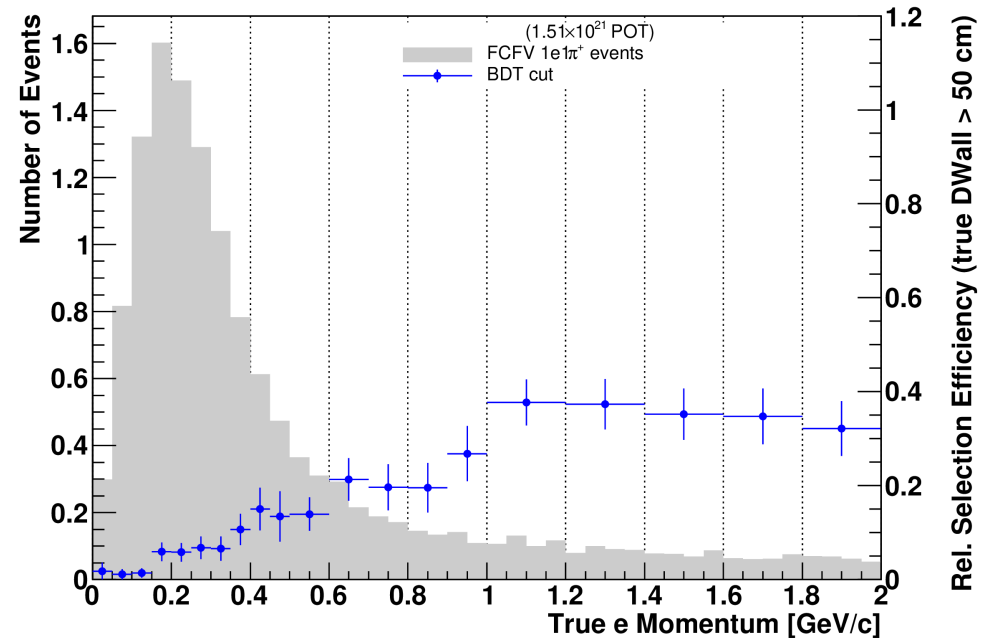
Recovered ν_e CCQE Sample

relative $1e1\pi^+$ efficiency vs. e momentum

Recovered ν_e CCQE: $1e1\pi^+$ Final State Events

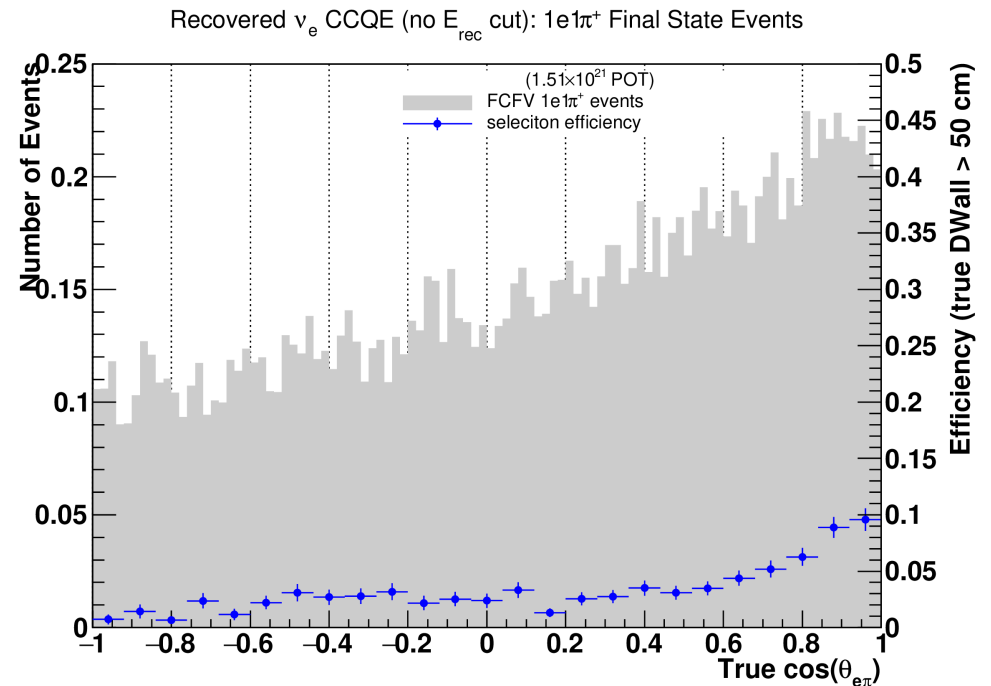
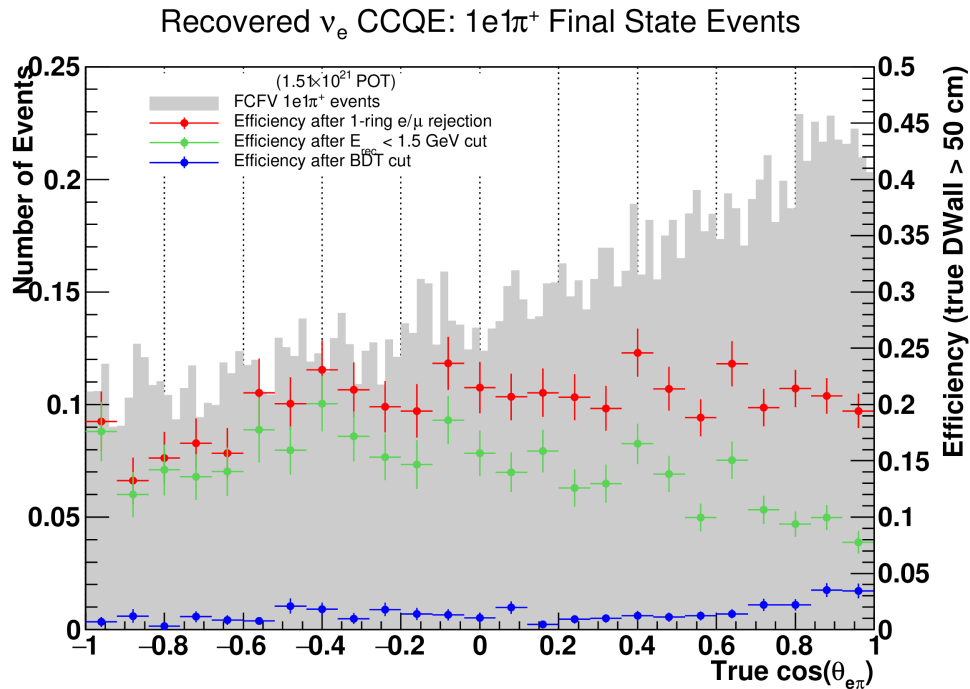


Recovered ν_e CCQE (no E_{rec} cut): $1e1\pi^+$ Final State Events



Recovered ν_e CCQE Sample

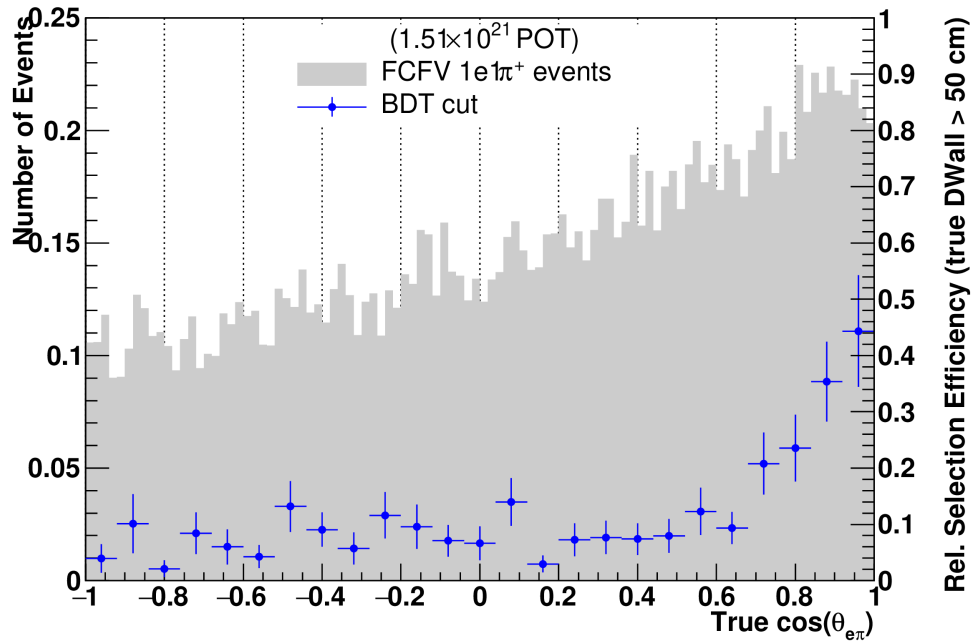
$1e1\pi^+$ efficiency vs. $\cos(\theta_{e\pi})$



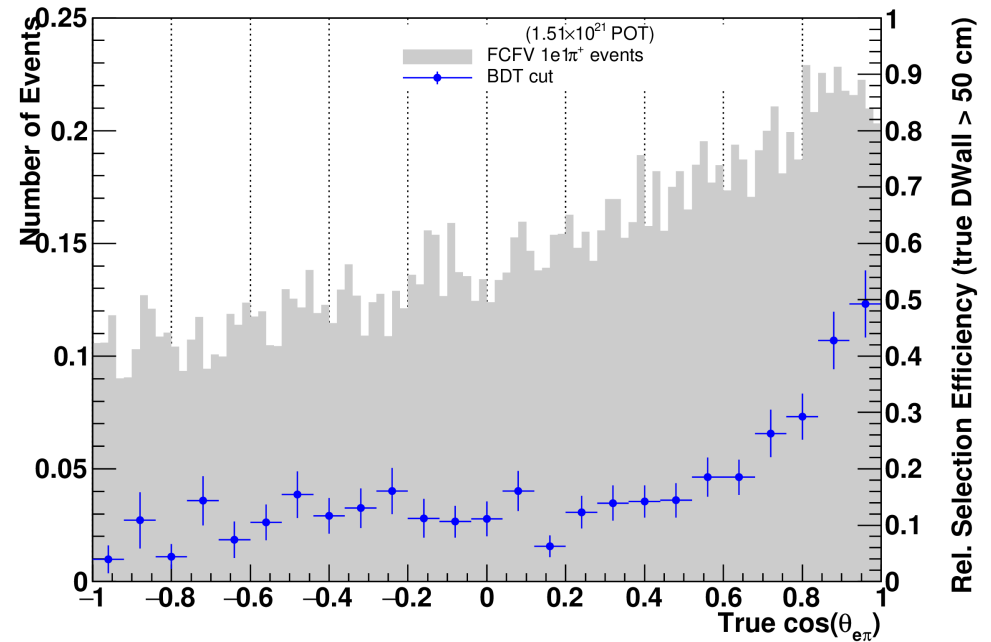
Recovered ν_e CCQE Sample

relative $1e1\pi^+$ efficiency vs. $\cos(\theta_{e\pi})$

Recovered ν_e CCQE: $1e1\pi^+$ Final State Events



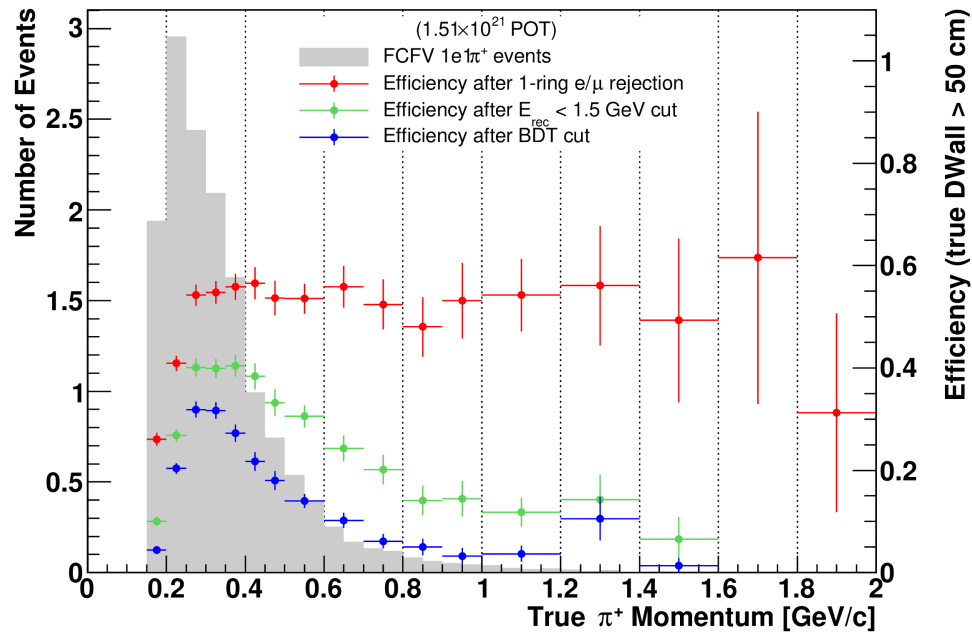
Recovered ν_e CCQE (no E_{rec} cut): $1e1\pi^+$ Final State Events



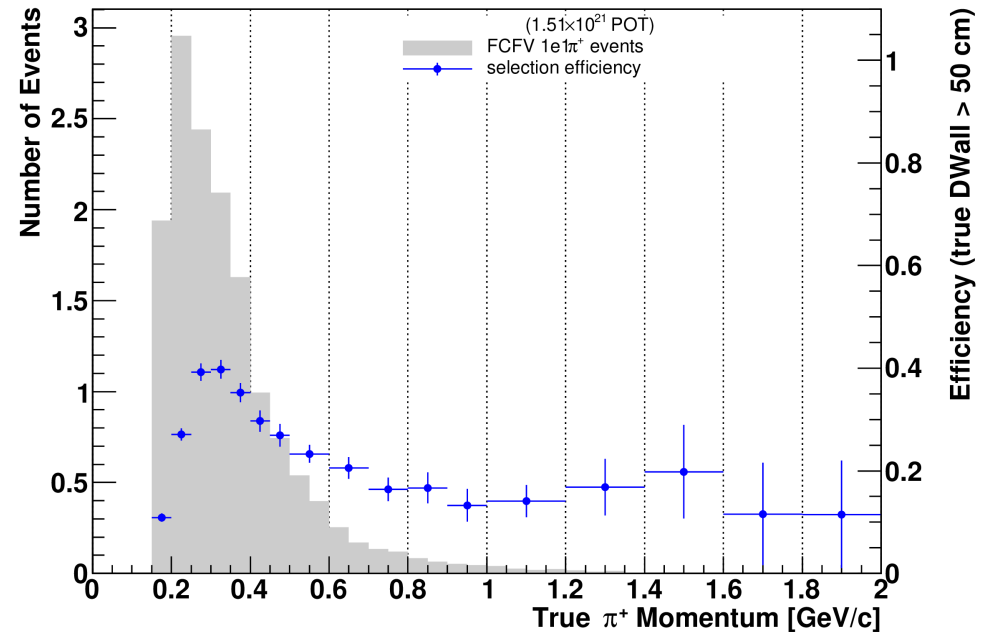
2-ring ν_e CC1 π^+ Sample

$1e1\pi^+$ efficiency vs. π^+ momentum

2-ring ν_e CC1 π^+ : $1e1\pi^+$ Final State Events



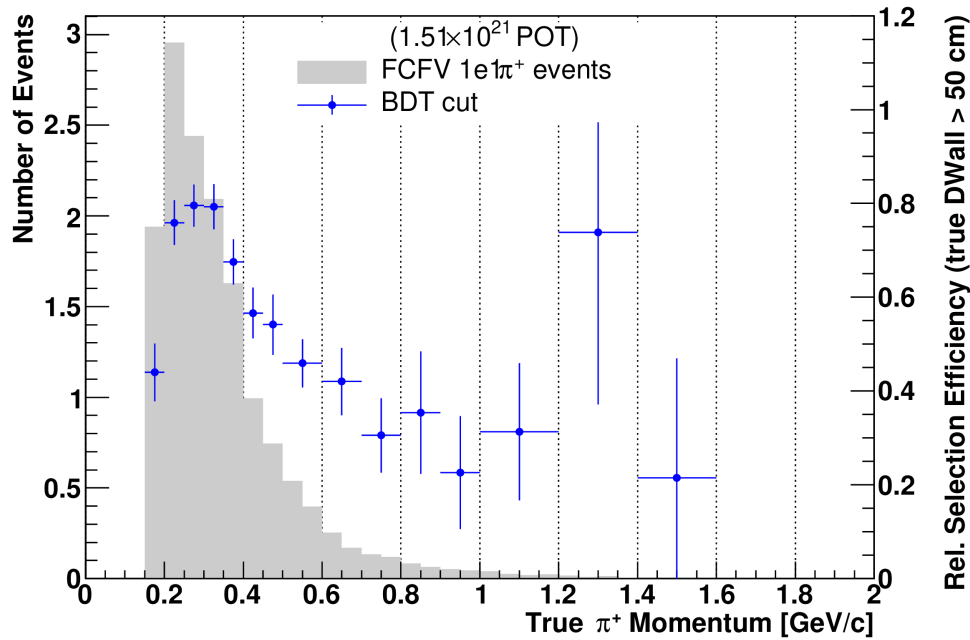
2-ring ν_e CC1 π^+ (no E_{rec} cut): $1e1\pi^+$ Final State Events



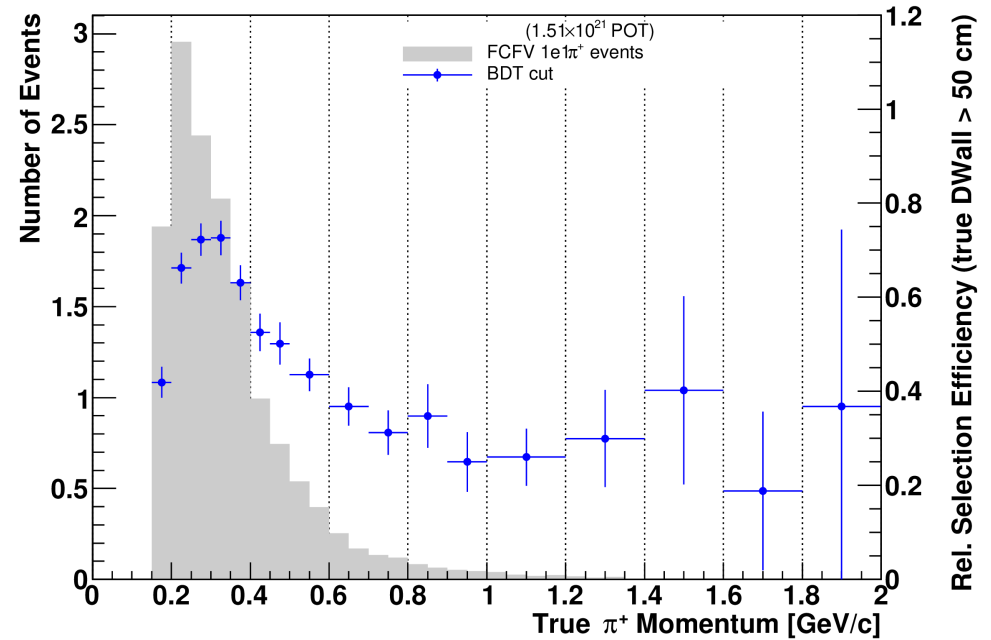
2-ring ν_e CC1 π^+ Sample

relative 1e1 π^+ efficiency vs. π^+ momentum

2-Ring ν_e CC1 π^+ : 1e1 π^+ Final State Events



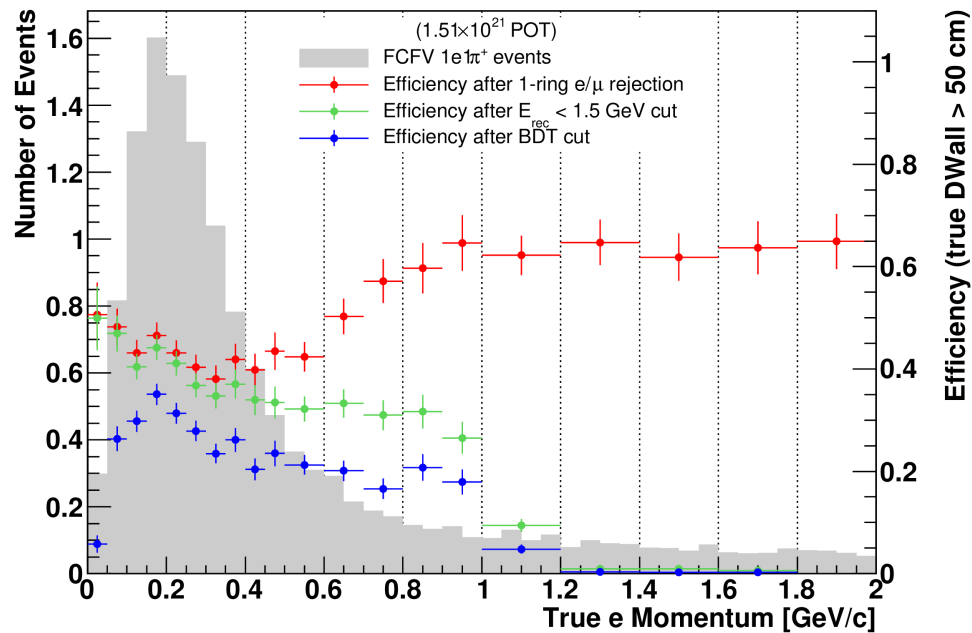
2-ring ν_e CC1 π^+ (no E_{rec} cut): 1e1 π^+ Final State Events



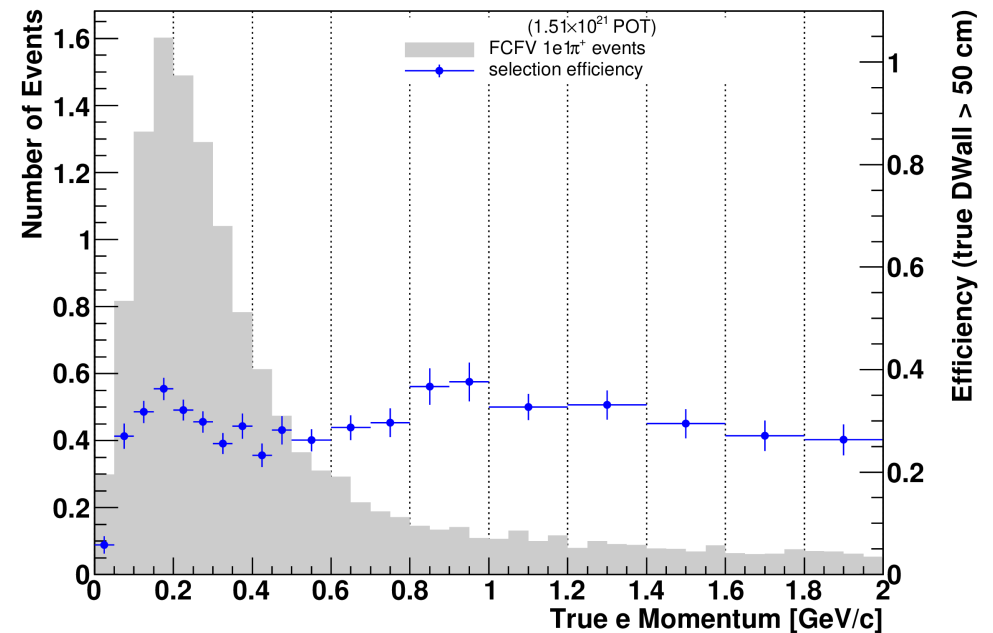
2-ring ν_e CC1 π^+ Sample

1e1 π^+ efficiency vs. e momentum

2-ring ν_e CC1 π^+ : 1e1 π^+ Final State Events

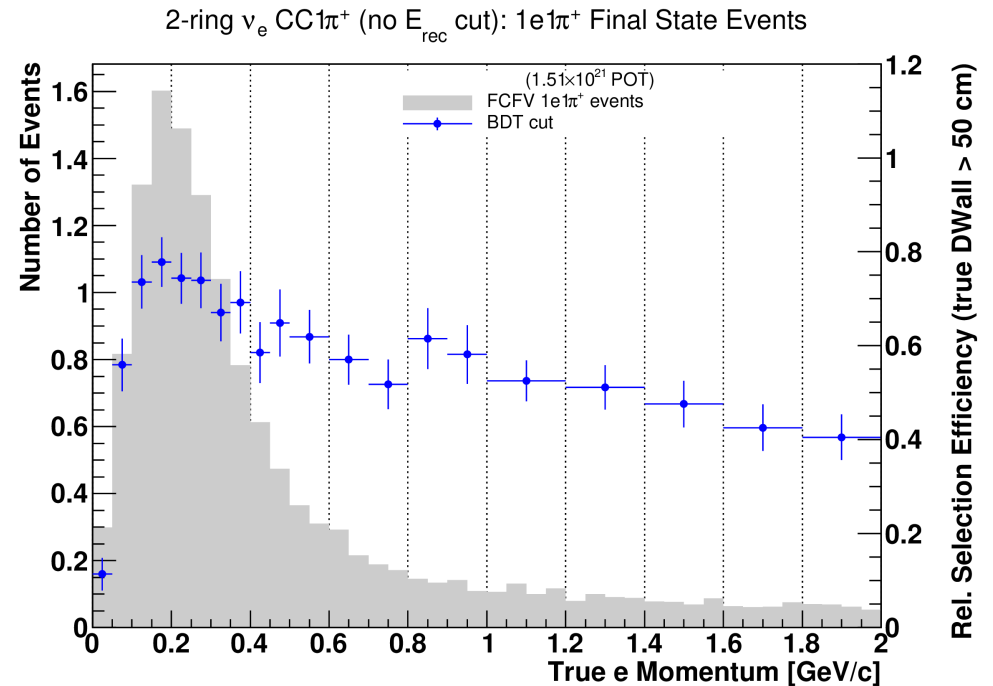
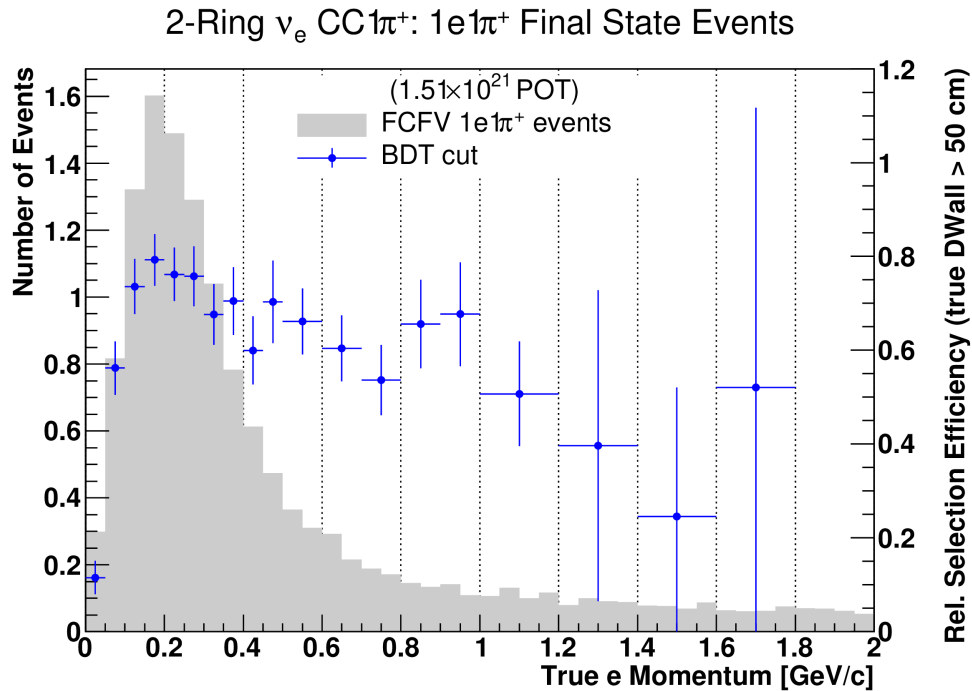


2-ring ν_e CC1 π^+ (no E_{rec} cut): 1e1 π^+ Final State Events



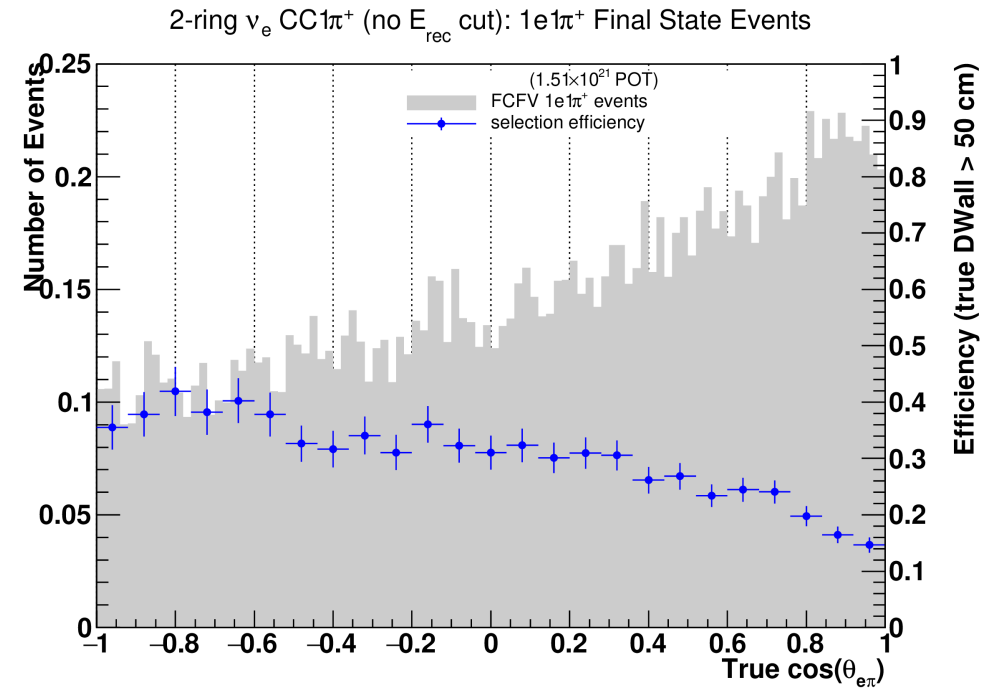
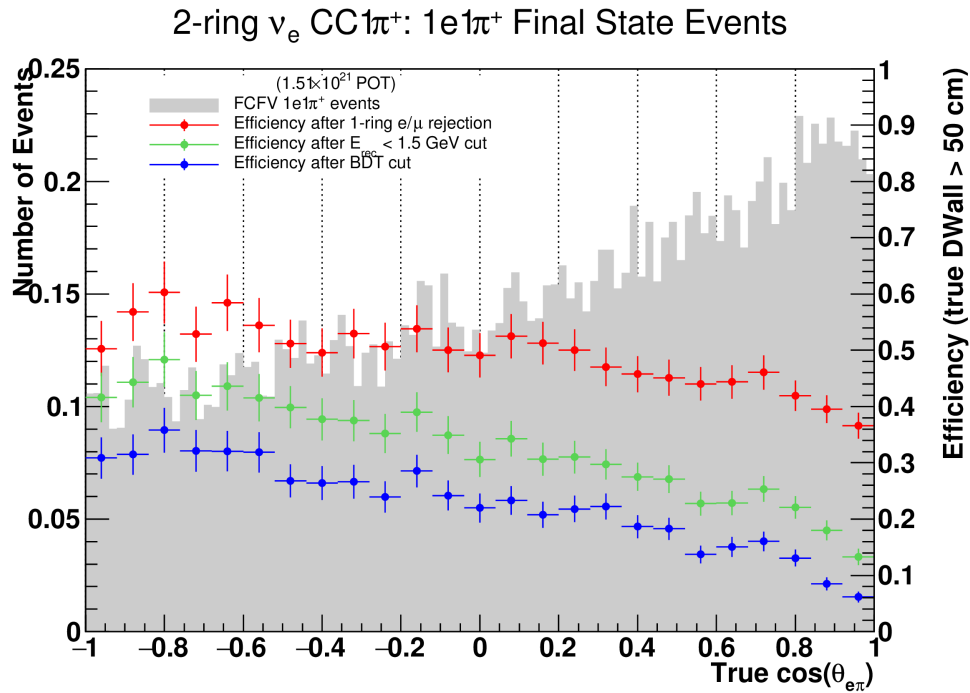
2-ring ν_e CC1 π^+ Sample

relative 1e1 π^+ efficiency vs. e momentum



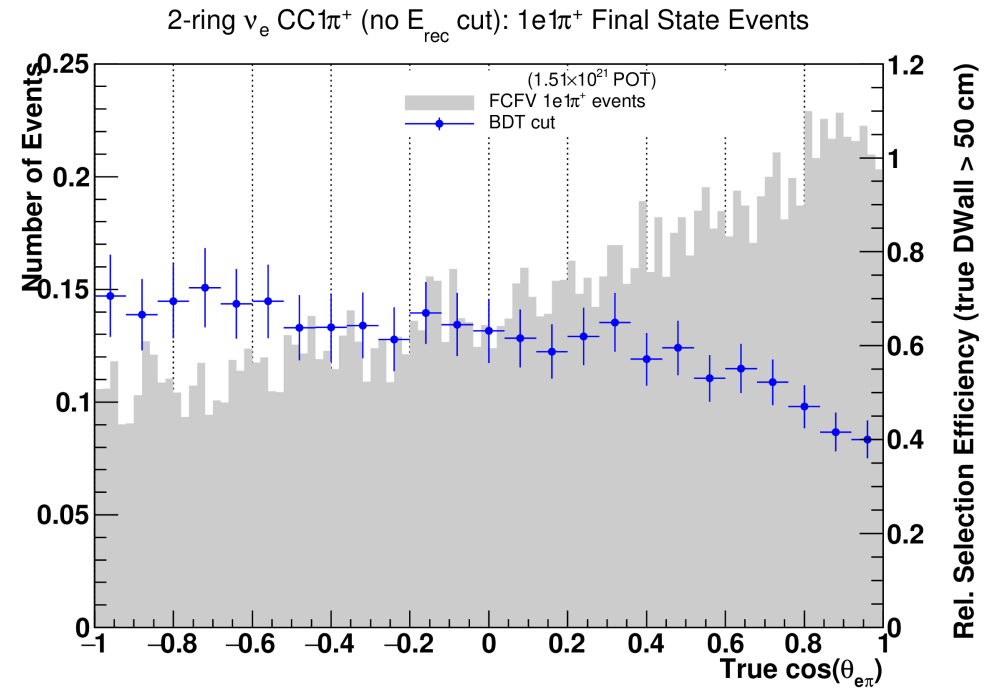
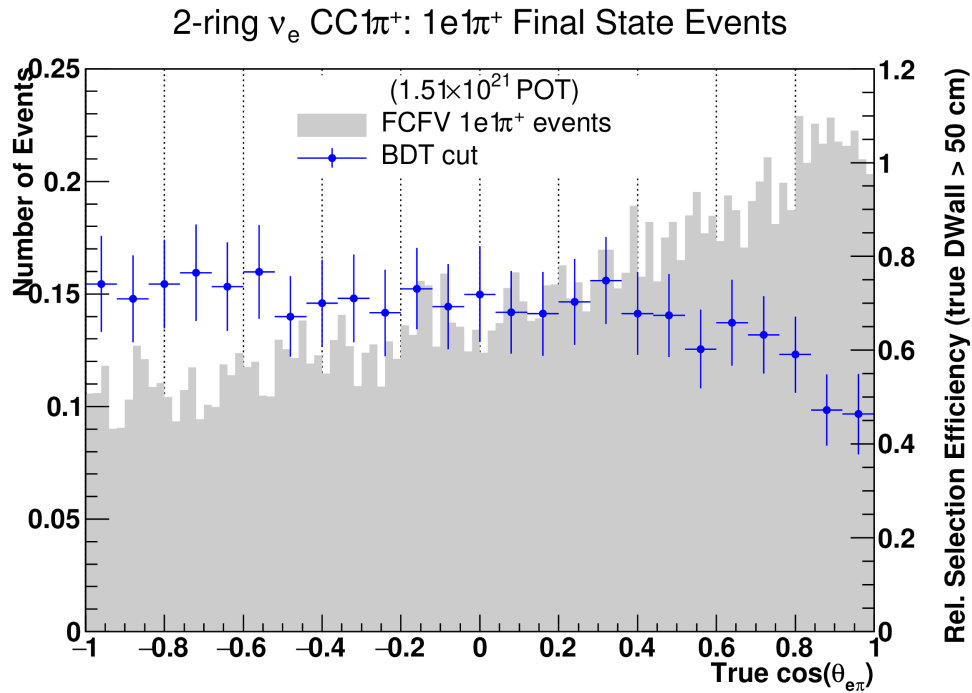
2-ring ν_e CC1 π^+ Sample

1e1 π^+ efficiency vs. $\cos(\theta_{e\pi})$



2-ring ν_e CC1 π^+ Sample

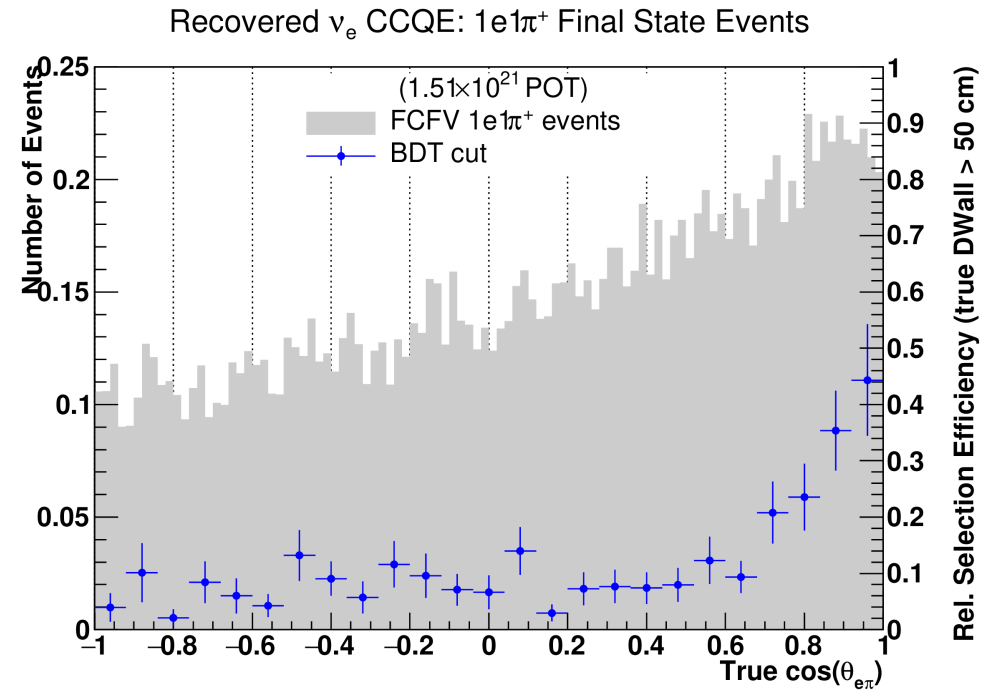
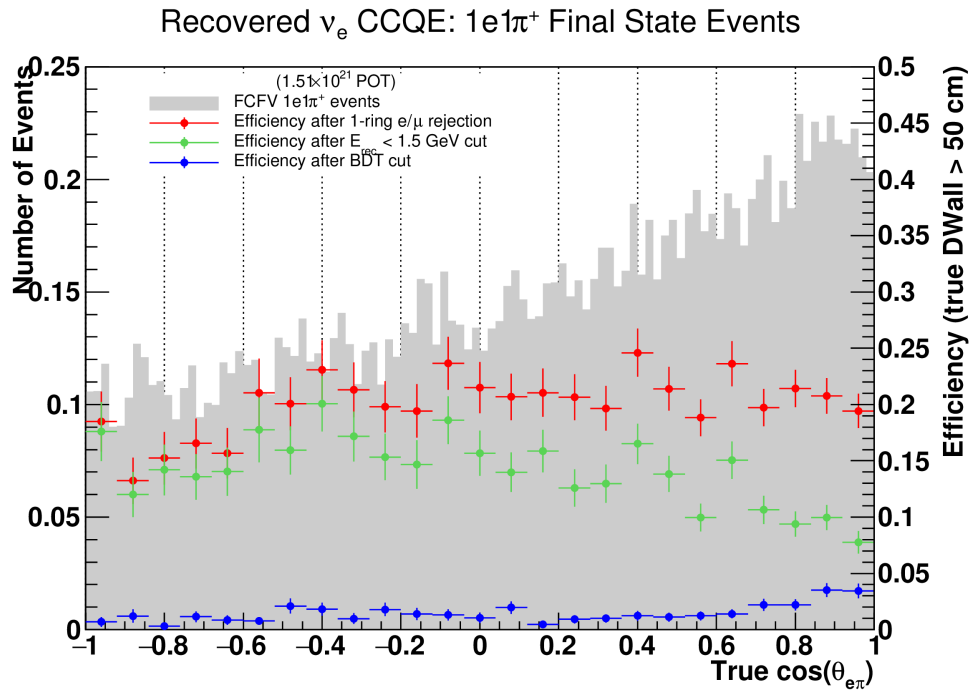
relative 1e1 π^+ efficiency vs. $\cos(\theta_{e\pi})$



$1e1\pi^+$ Final State Events Efficiency vs. $\cos(\theta_{e\pi})$

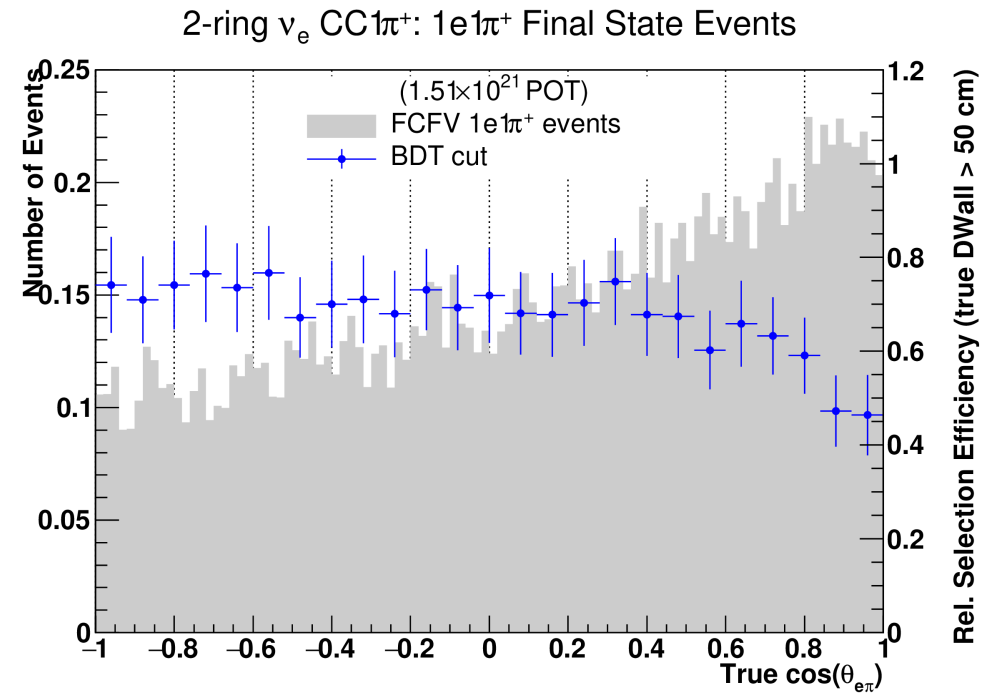
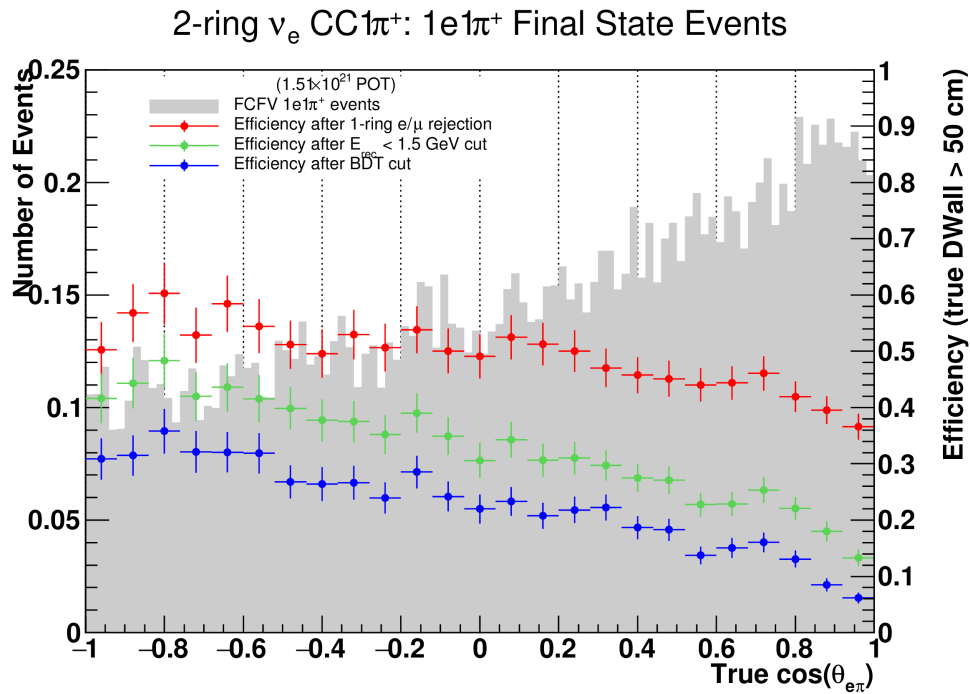
Recovered ν_e CCQE Sample

1e1 π^+ efficiency vs. $\cos(\theta_{e\pi})$

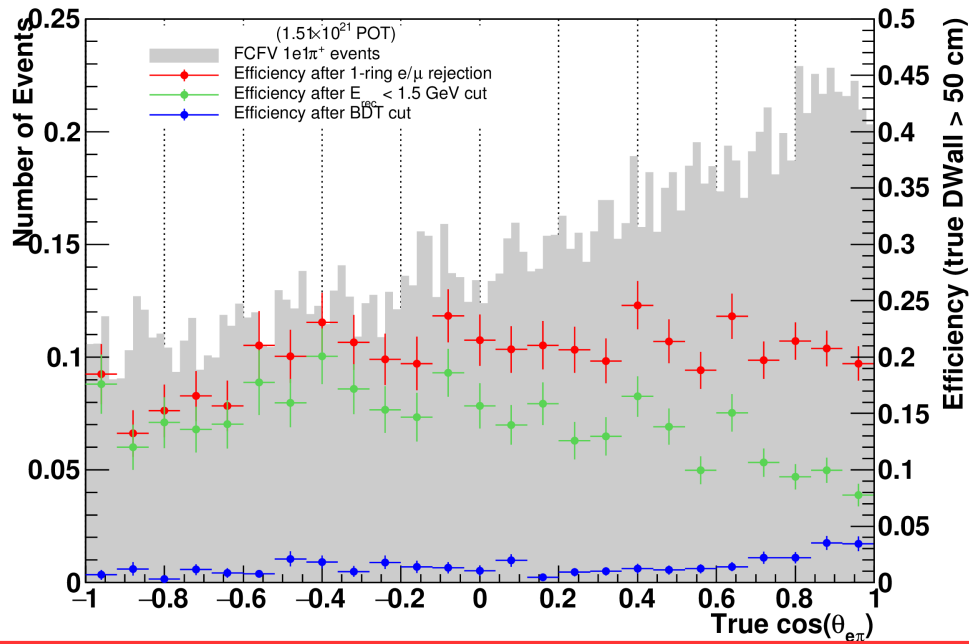


2-ring ν_e CC1 π^+ Sample

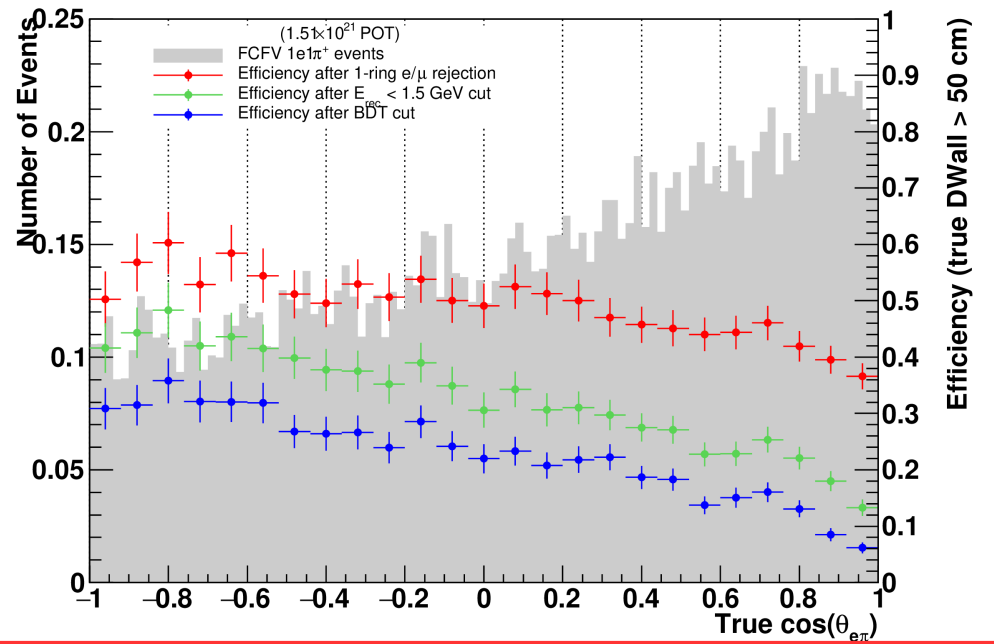
1e1 π^+ efficiency vs. $\cos(\theta_{e\pi})$



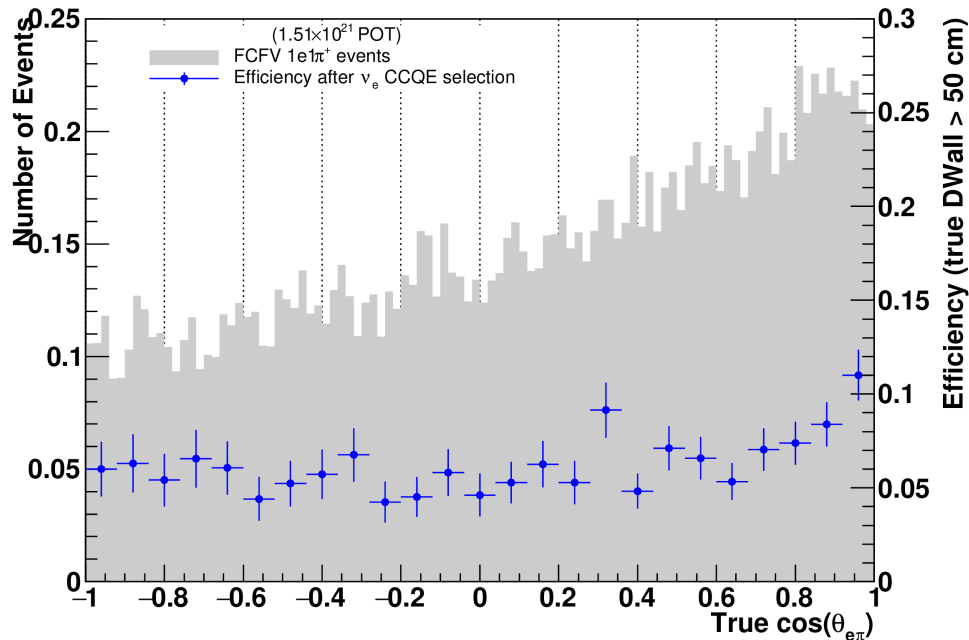
Recovered ν_e CCQE: $1e1\pi^+$ Final State Events



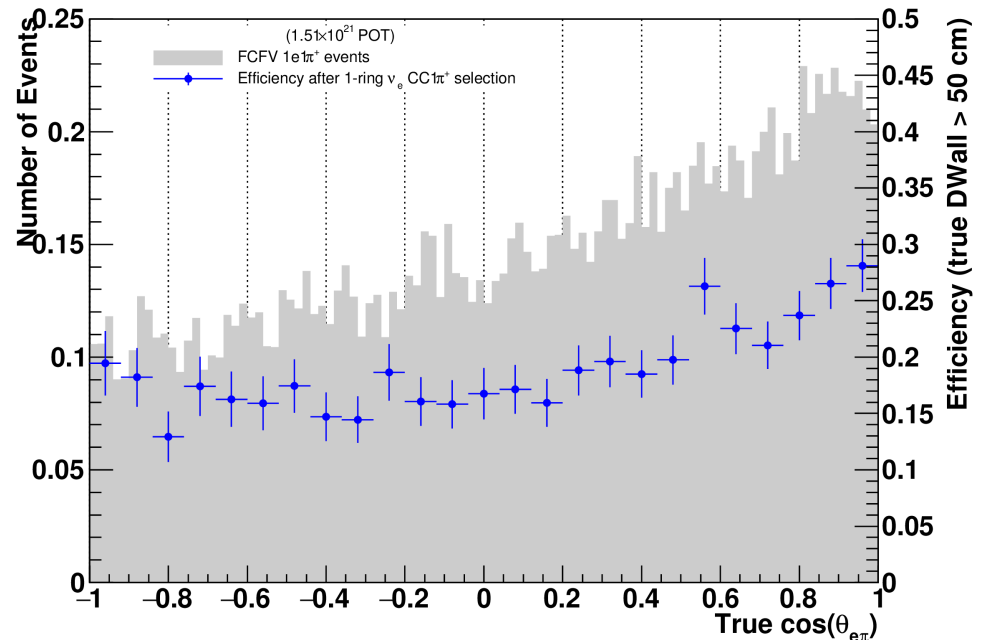
2-ring ν_e CC $1\pi^+$: $1e1\pi^+$ Final State Events



ν_e CCQE: $1e1\pi^+$ Final State Events

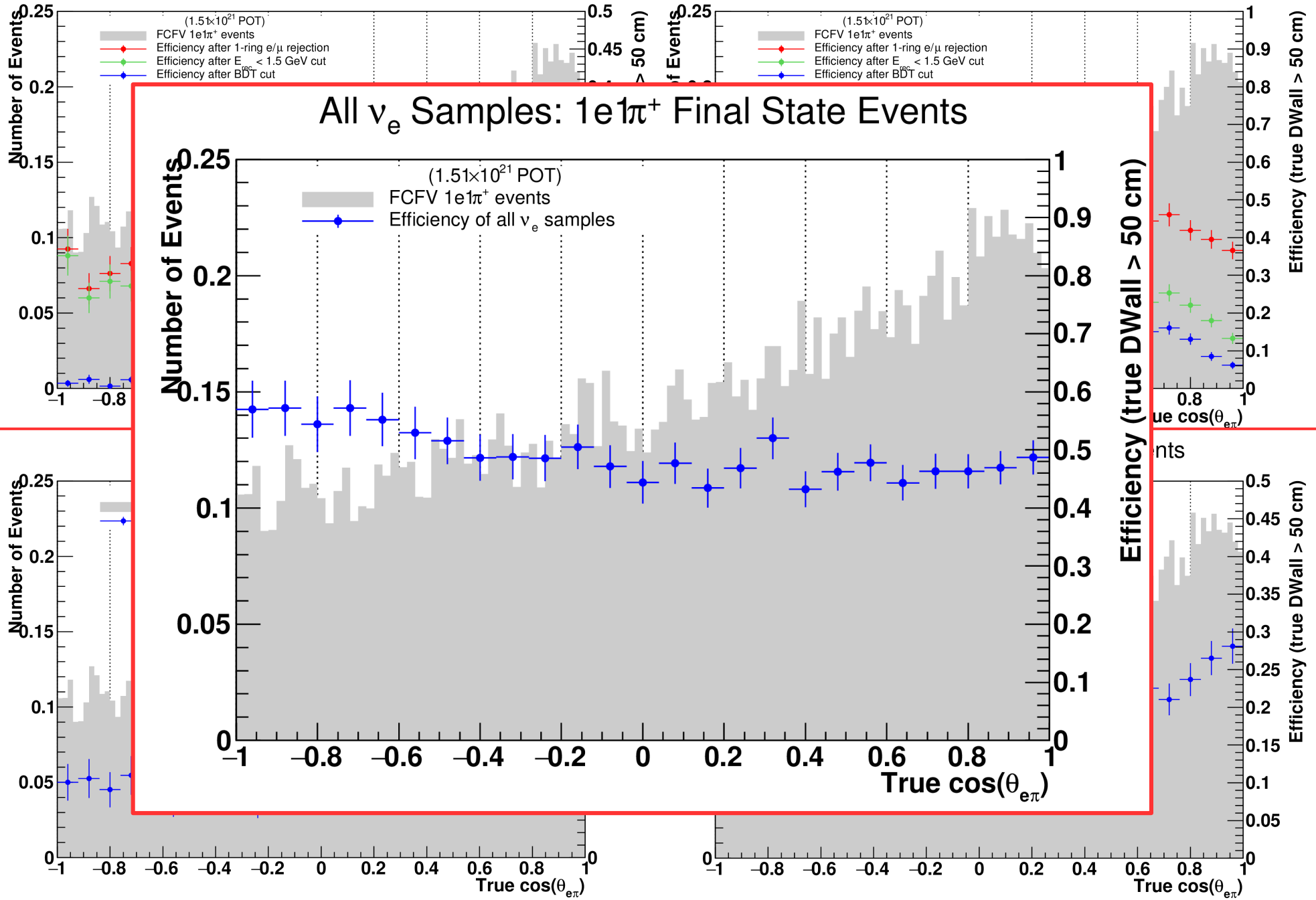


1-ring ν_e CC $1\pi^+$: $1e1\pi^+$ Final State Events



Recovered ν_e CCQE: $1e1\pi^+$ Final State Events

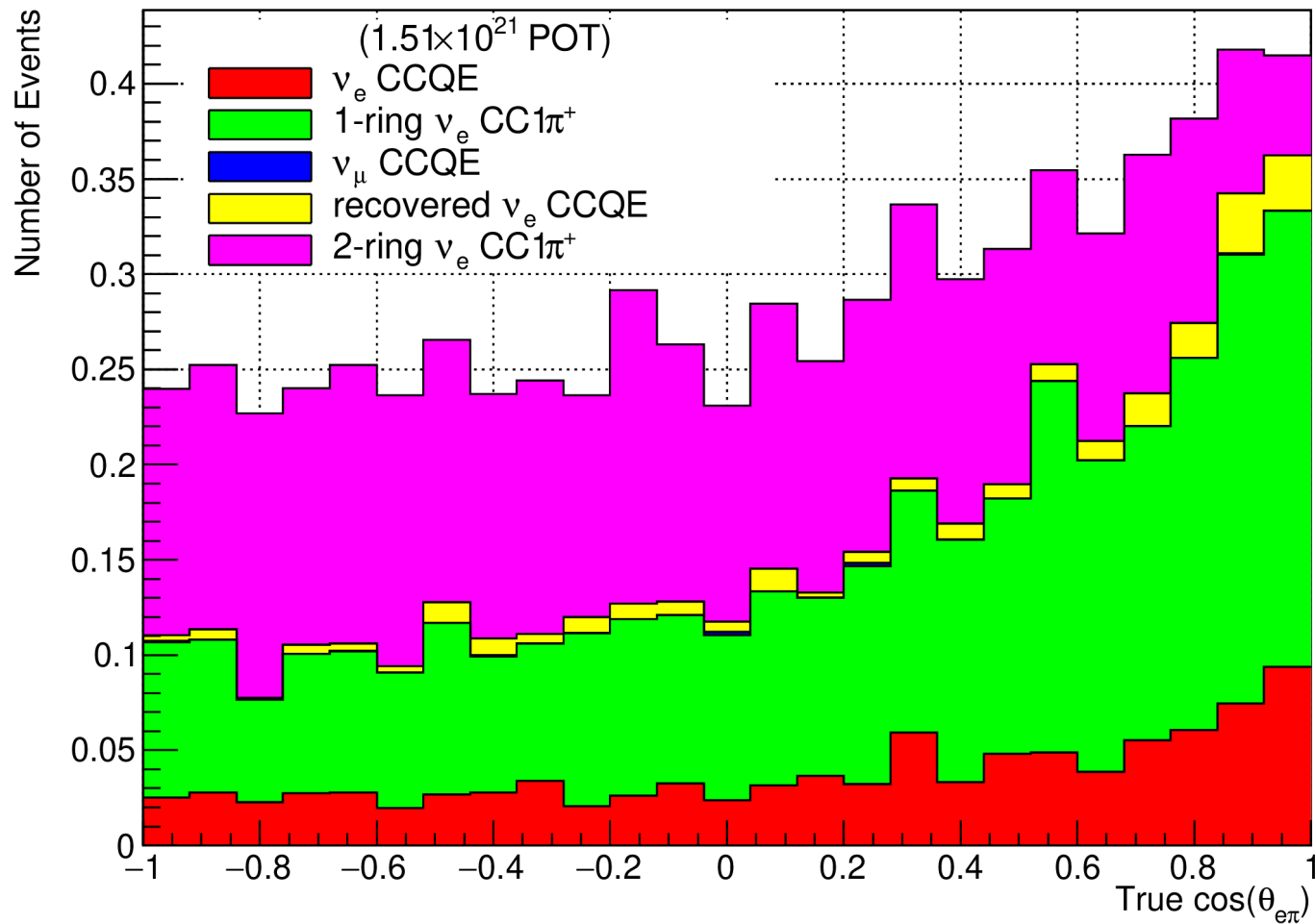
2-ring ν_e CC1 π^+ : $1e1\pi^+$ Final State Events



Absolute Sample Contributions

1e Final State Events

1e1 π^+ Final State Events: Sample Contributions



Selection Finalisation

- New FCFV cuts need to be applied to selection
 - Recovered ν_e CCQE
 - DWall > 80 cm
 - ToWall > 170 cm
 - 2-ring ν_e CC1 π^+
 - DWall > 50 cm
 - ToWall > 150 cm (both rings)
- Thinking of changing E_{rec} cut
 - from $E_{\text{rec}} < 1.5 \text{ GeV}$ \rightarrow $E_{\text{rec}} < 1.25 \text{ GeV}$
 - Consistent with existing samples

Backup

Detailed Cutflow: Recovered ν_e CCQE

NEUT Mode

1.51×10^{21} POT	$\nu_e/\bar{\nu}_e$ CC QE	$\nu_e/\bar{\nu}_e$ CC $1\pi^\pm$	$\nu_e/\bar{\nu}_e$ CC other	$\nu_\mu/\bar{\nu}_\mu$ CC QE	$\nu_\mu/\bar{\nu}_\mu$ CC other	NC
All	74.53	36.95	27.36	377.57	706.00	991.26
OD Hits < 16	67.90	32.69	23.43	274.99	465.00	348.72
$E_{\text{vis}} > 30$ MeV	67.67	32.54	23.39	268.99	462.18	309.86
Wall > 50 cm	62.28	29.88	21.34	262.16	443.85	285.85
Not 1Re/ μ	17.28	17.64	19.33	37.31	390.96	255.75
0 decay e	16.67	8.12	11.45	11.56	60.98	185.50
$E_{\text{rec}} < 1.5$ GeV	8.86	5.12	4.57	5.98	14.11	164.98
BDT cut	6.33	0.67	0.30	0.04	0.09	3.88

Final State

1.51×10^{21} POT	1e	1e+ $1\pi^+$	1e+other	1 μ	1 μ +other	1 π^\pm	1 π^0	other
All	89.05	17.68	32.36	420.74	587.88	63.65	146.50	855.79
OD Hits < 16	81.26	16.24	28.18	306.17	388.44	46.41	134.76	211.28
$E_{\text{vis}} > 30$ MeV	80.90	16.19	28.16	301.28	387.78	39.36	134.17	176.80
Wall > 50 cm	74.54	14.86	25.66	293.94	372.41	37.86	123.78	162.30
Not 1Re/ μ	19.45	10.42	25.21	39.81	352.85	22.57	118.77	149.19
0 decay e	17.60	3.03	15.98	8.64	58.10	10.76	113.54	66.63
$E_{\text{rec}} < 1.5$ GeV	9.47	2.05	7.41	4.90	13.43	10.72	109.40	46.23
BDT cut	6.95	0.24	0.24	0.03	0.07	0.02	3.14	0.63

Detailed Cutflow: $2\text{-ring } \nu_e \text{ CC } 1\pi^+$

NEUT Mode

1.51×10^{21} POT	$\nu_e/\bar{\nu}_e$ CC QE	$\nu_e/\bar{\nu}_e$ CC $1\pi^\pm$	$\nu_e/\bar{\nu}_e$ CC other	$\nu_\mu/\bar{\nu}_\mu$ CC QE	$\nu_\mu/\bar{\nu}_\mu$ CC other	NC
All	74.53	36.95	27.36	377.57	706.00	991.26
OD Hits < 16	67.90	32.69	23.43	274.99	465.00	348.72
$E_{\text{vis}} > 30$ MeV	67.67	32.54	23.39	268.99	462.18	309.86
Wall > 50 cm	62.39	30.09	21.84	248.69	430.81	289.56
Not 1Re/ μ	17.38	17.86	19.82	34.18	382.75	259.78
0 decay e	0.58	9.19	6.02	19.16	157.15	53.04
$E_{\text{rec}} < 1.5$ GeV	0.14	5.27	1.11	7.52	41.65	32.91
BDT cut	0.04	3.37	0.23	0.02	0.86	1.00

Final State

1.51×10^{21} POT	1e	1e+ $1\pi^+$	1e+other	1 μ	1 μ +other	1 π^\pm	1 π^0	other
All	89.05	17.68	32.36	420.74	587.88	63.65	146.50	855.79
OD Hits < 16	81.26	16.24	28.18	306.17	388.44	46.41	134.76	211.28
$E_{\text{vis}} > 30$ MeV	80.90	16.19	28.16	301.28	387.78	39.36	134.17	176.80
Wall > 50 cm	74.65	14.94	26.31	278.22	361.81	37.26	125.21	164.98
Not 1Re/ μ	19.56	10.51	25.85	36.04	345.38	22.21	120.21	152.02
0 decay e	1.71	7.17	7.08	12.30	150.06	9.10	4.96	52.77
$E_{\text{rec}} < 1.5$ GeV	0.55	4.59	1.51	5.63	40.10	8.76	3.49	23.97
BDT cut	0.23	3.13	0.22	0.01	0.73	0.08	0.20	0.93