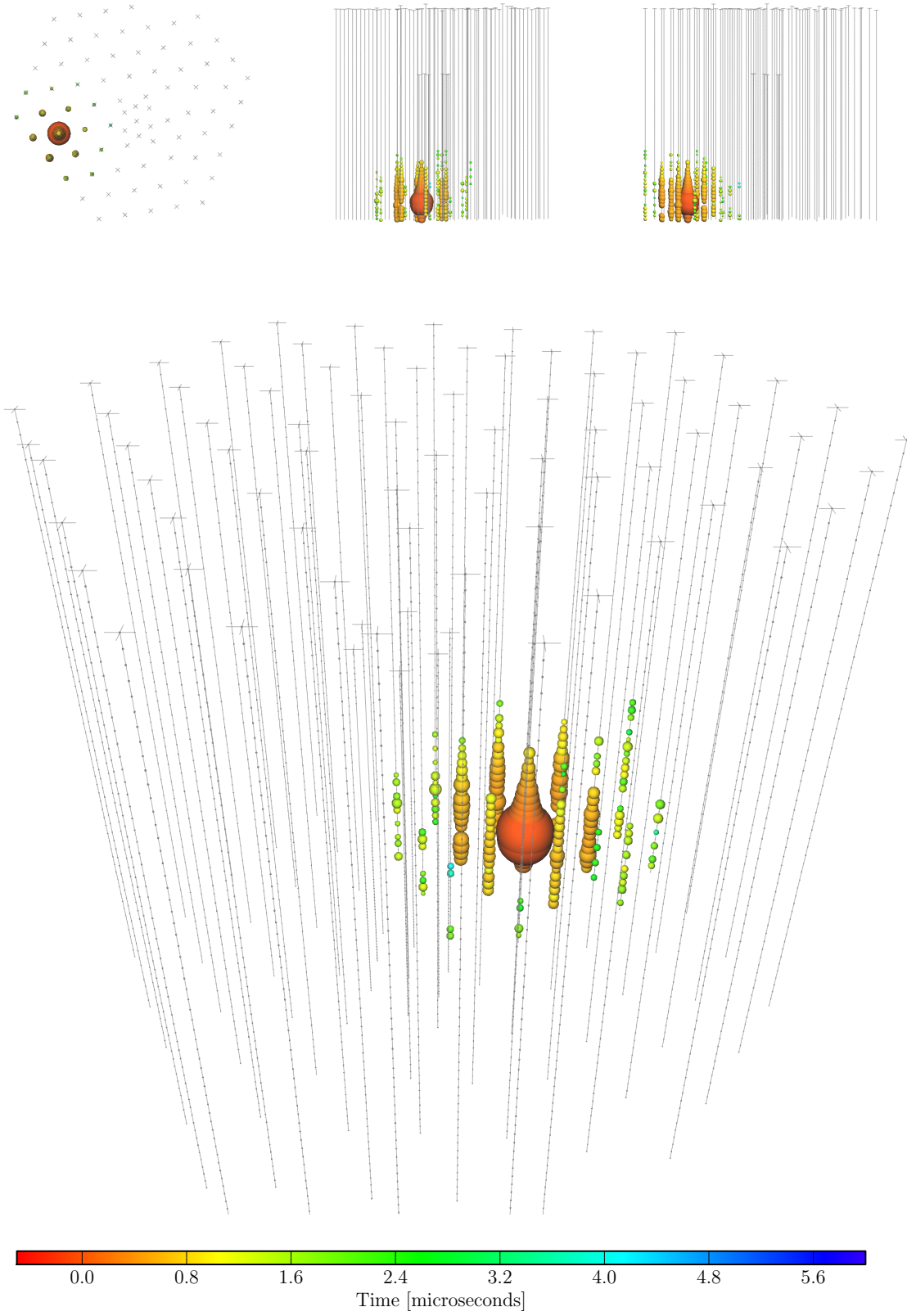
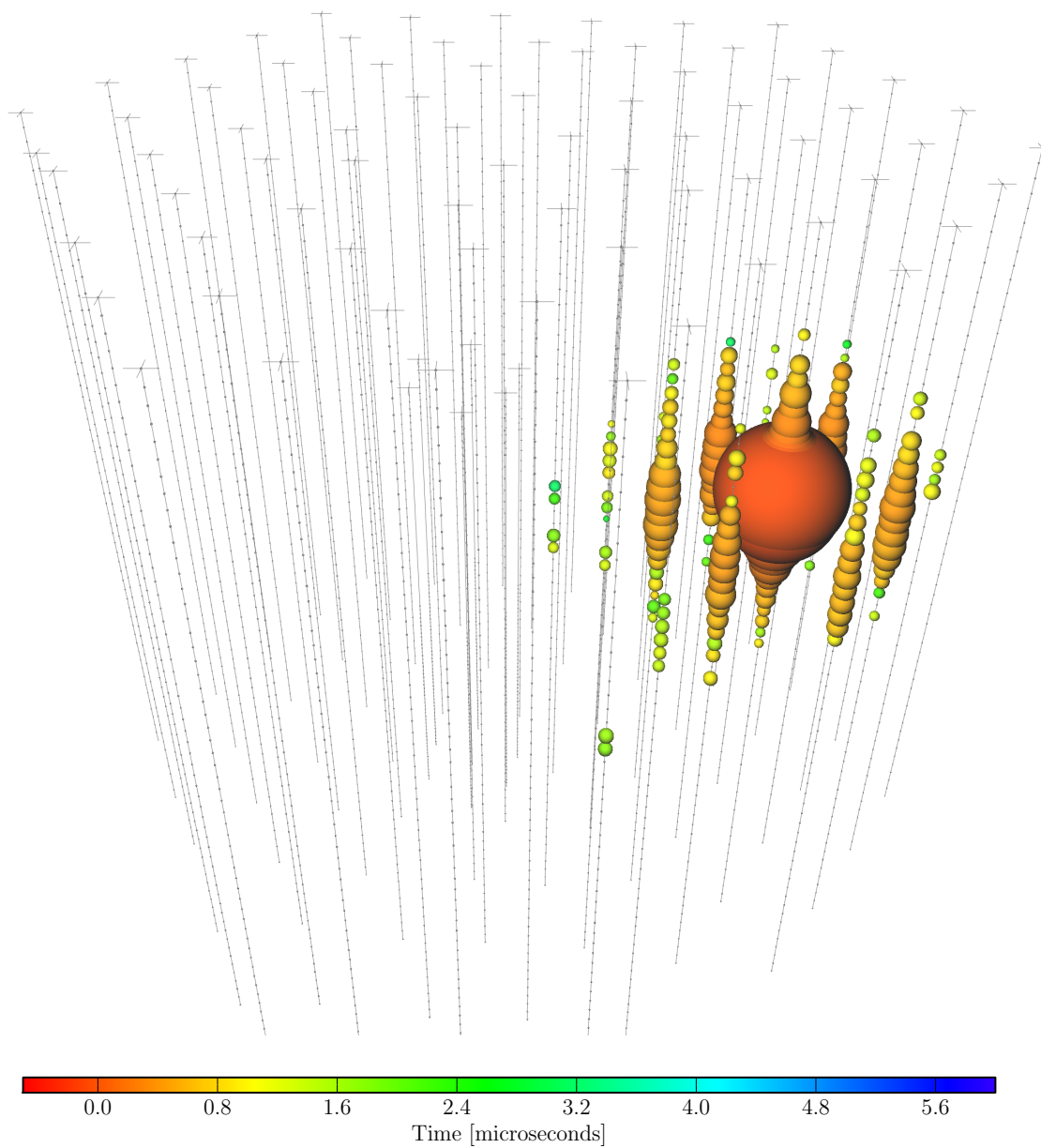
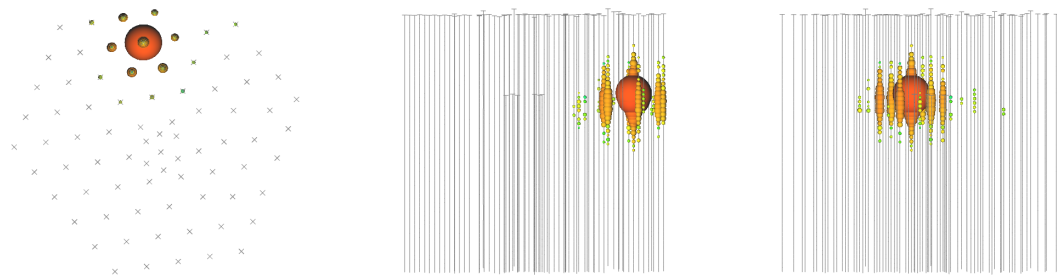


# Event 1



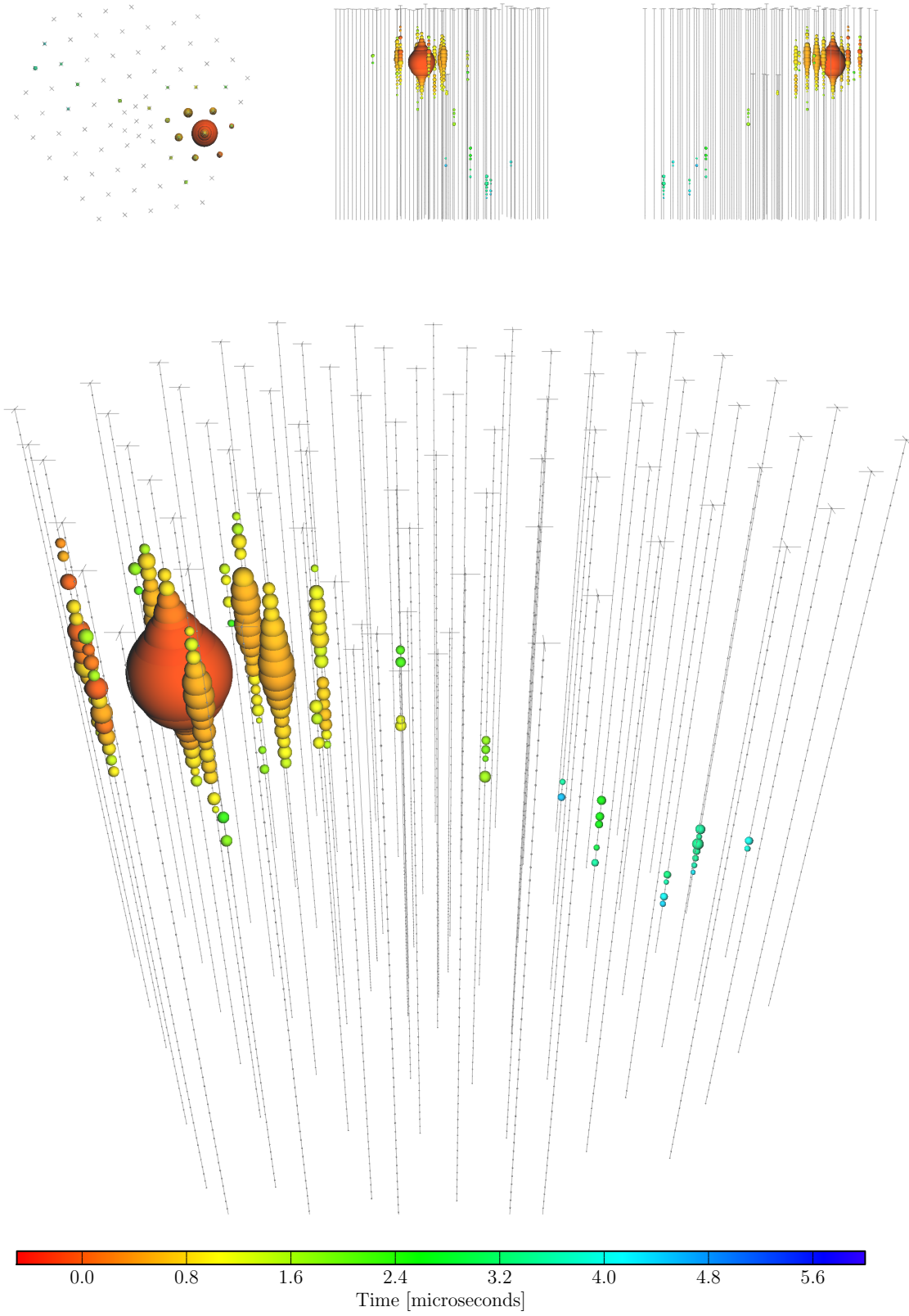
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$47.6^{+6.5}_{-5.4}$	55351.3222110	-1.8	35.2	16.3	Shower

## Event 2



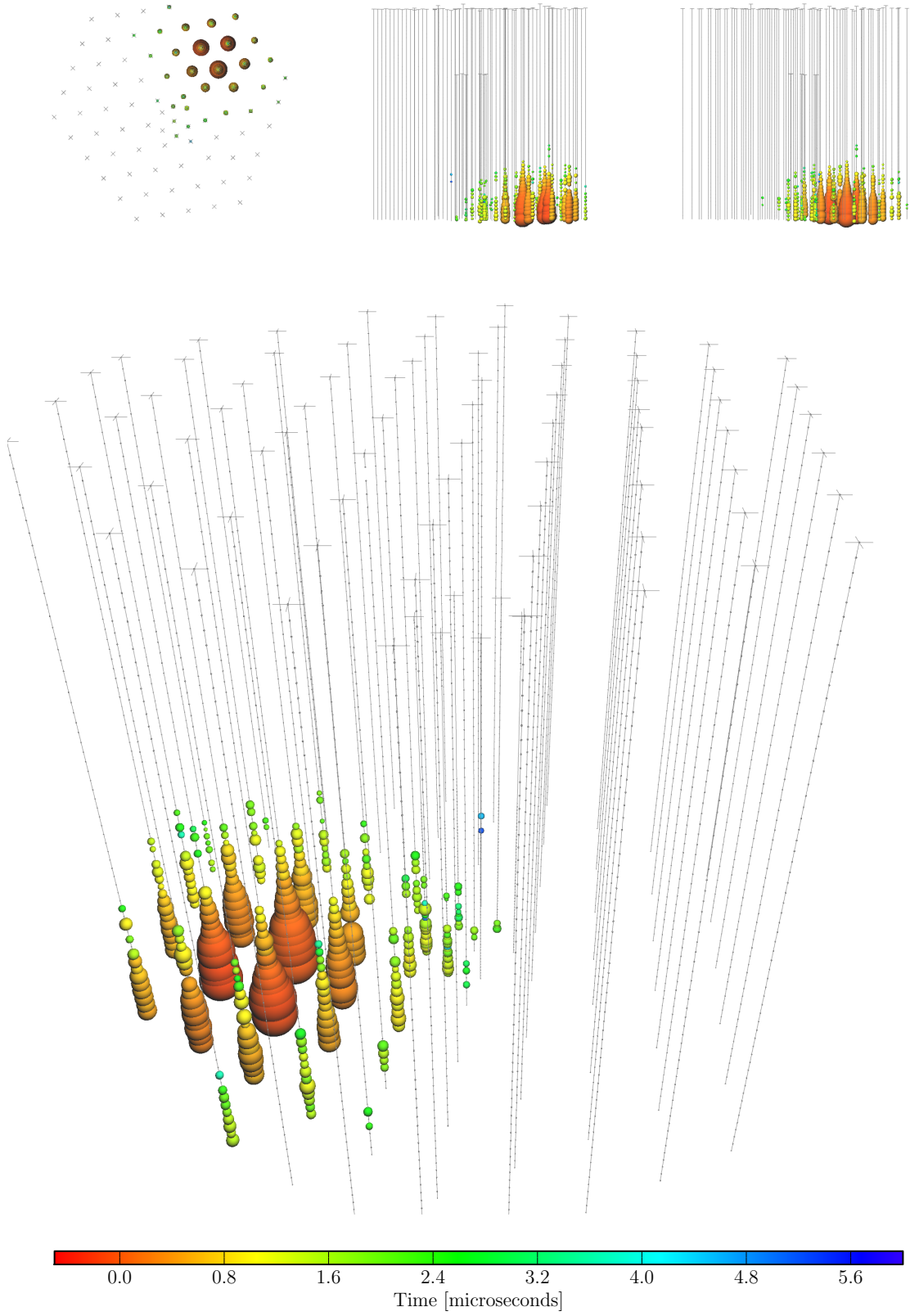
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$117.0^{+15.4}_{-14.6}$	55351.4659612	$-28.0$	282.6	25.4	Shower

## Event 3



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$78.7^{+10.8}_{-8.7}$	55451.0707415	-31.2	127.9	$\lesssim 1.4$	Track

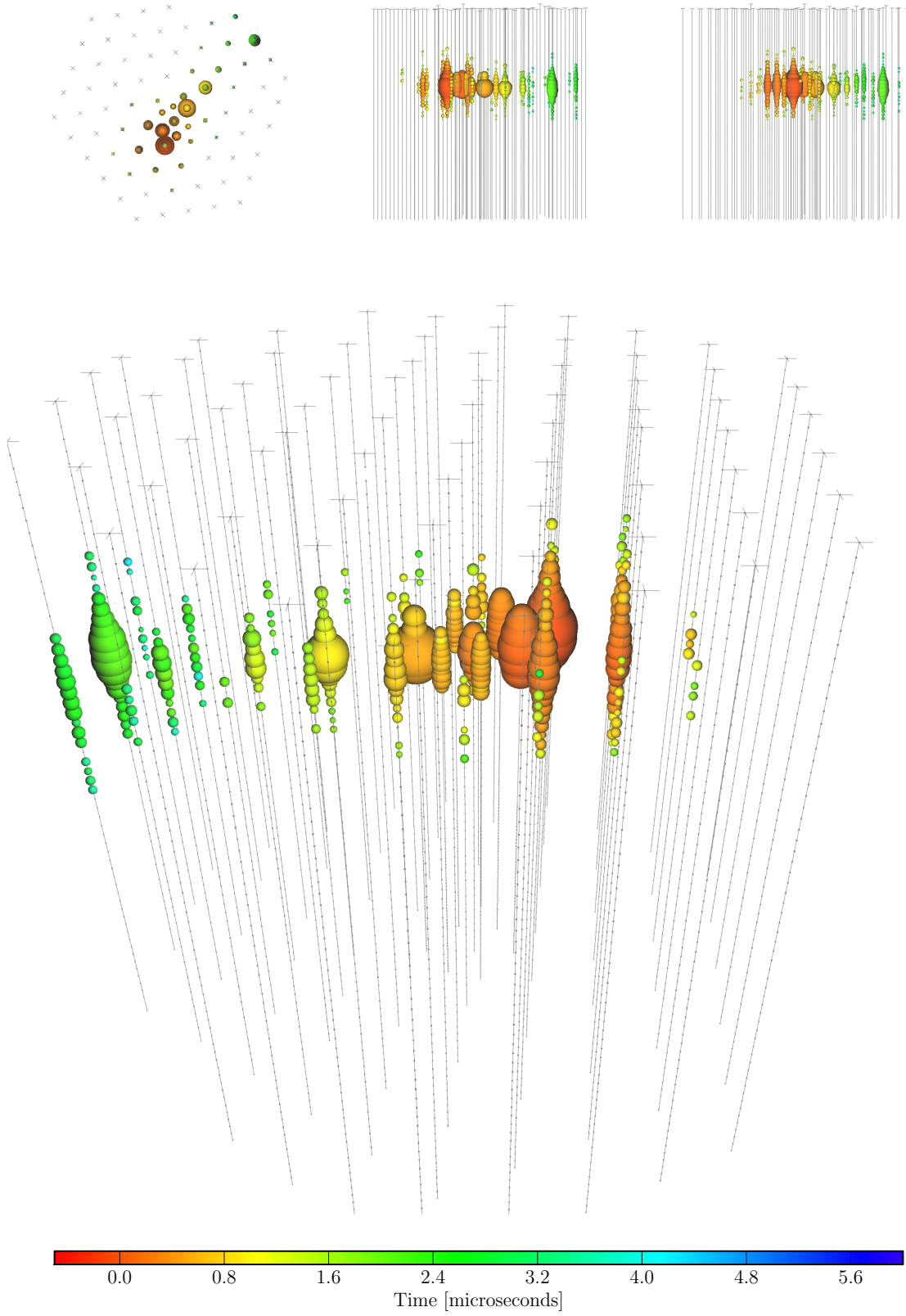
## Event 4



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$165.4^{+19.8}_{-14.9}$	55477.3930911	-51.2	169.5	7.1	Shower

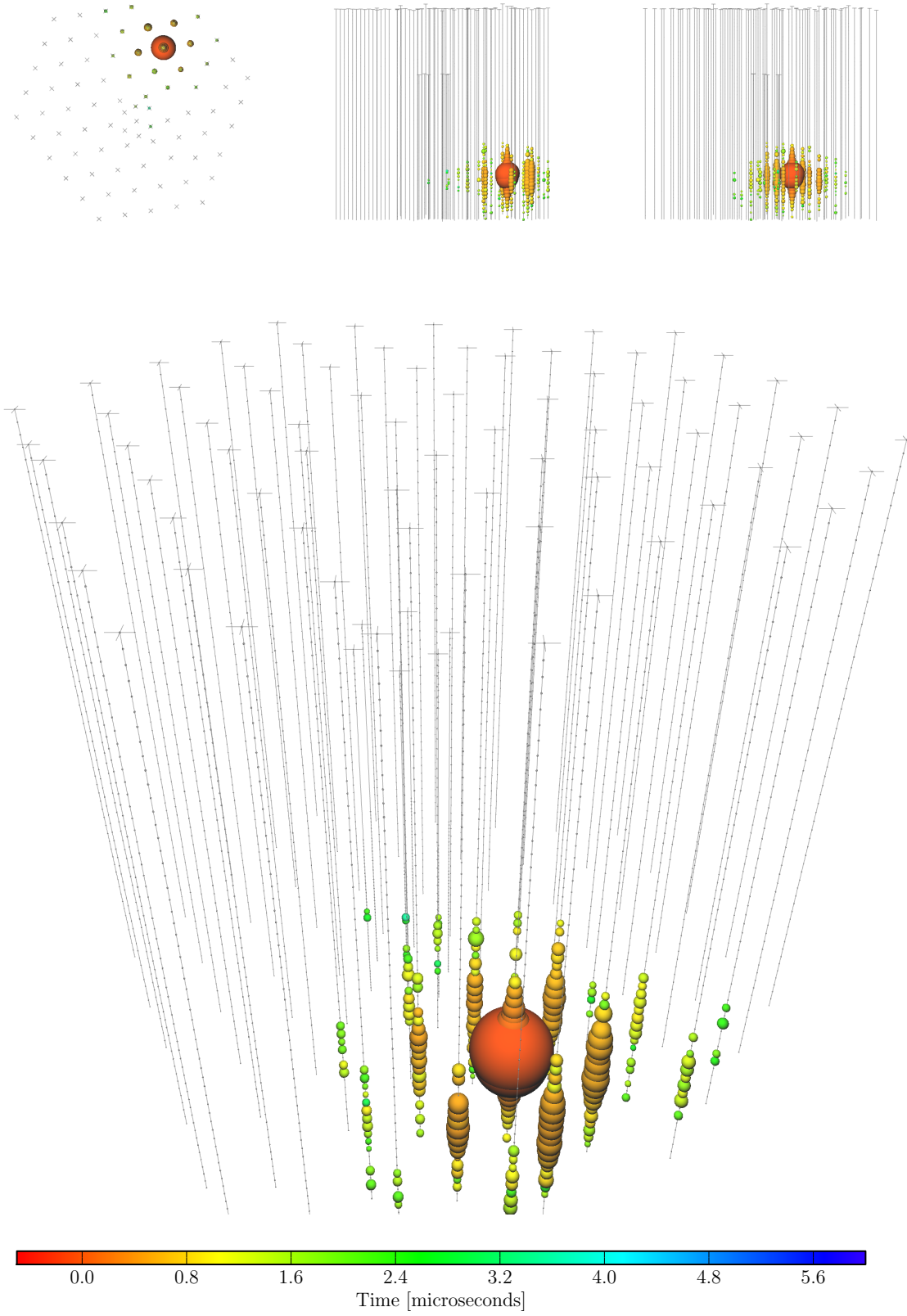


## Event 5



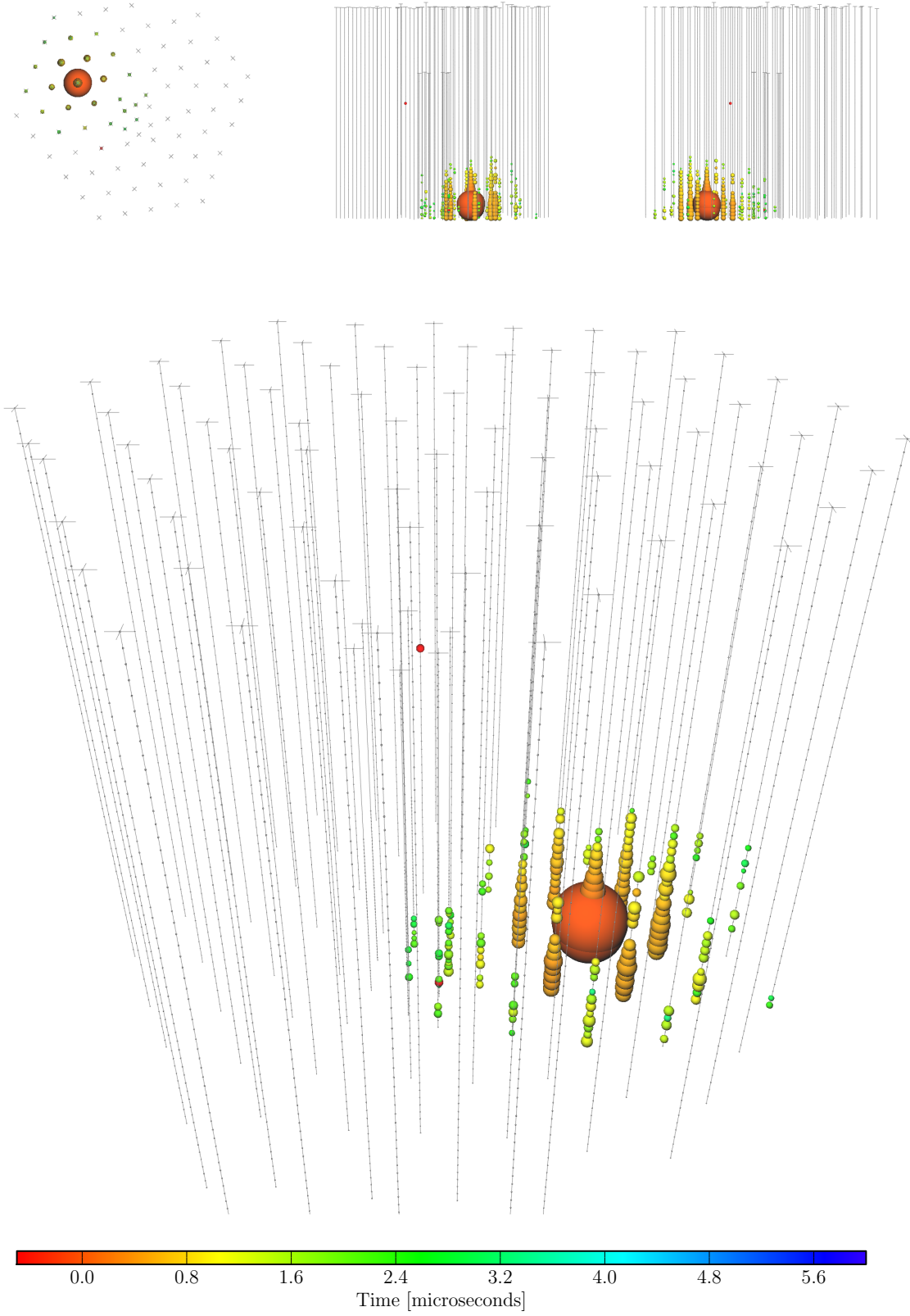
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$71.4^{+9.0}_{-9.0}$	55512.5516214	-0.4	110.6	$\lesssim 1.2$	Track

## Event 6



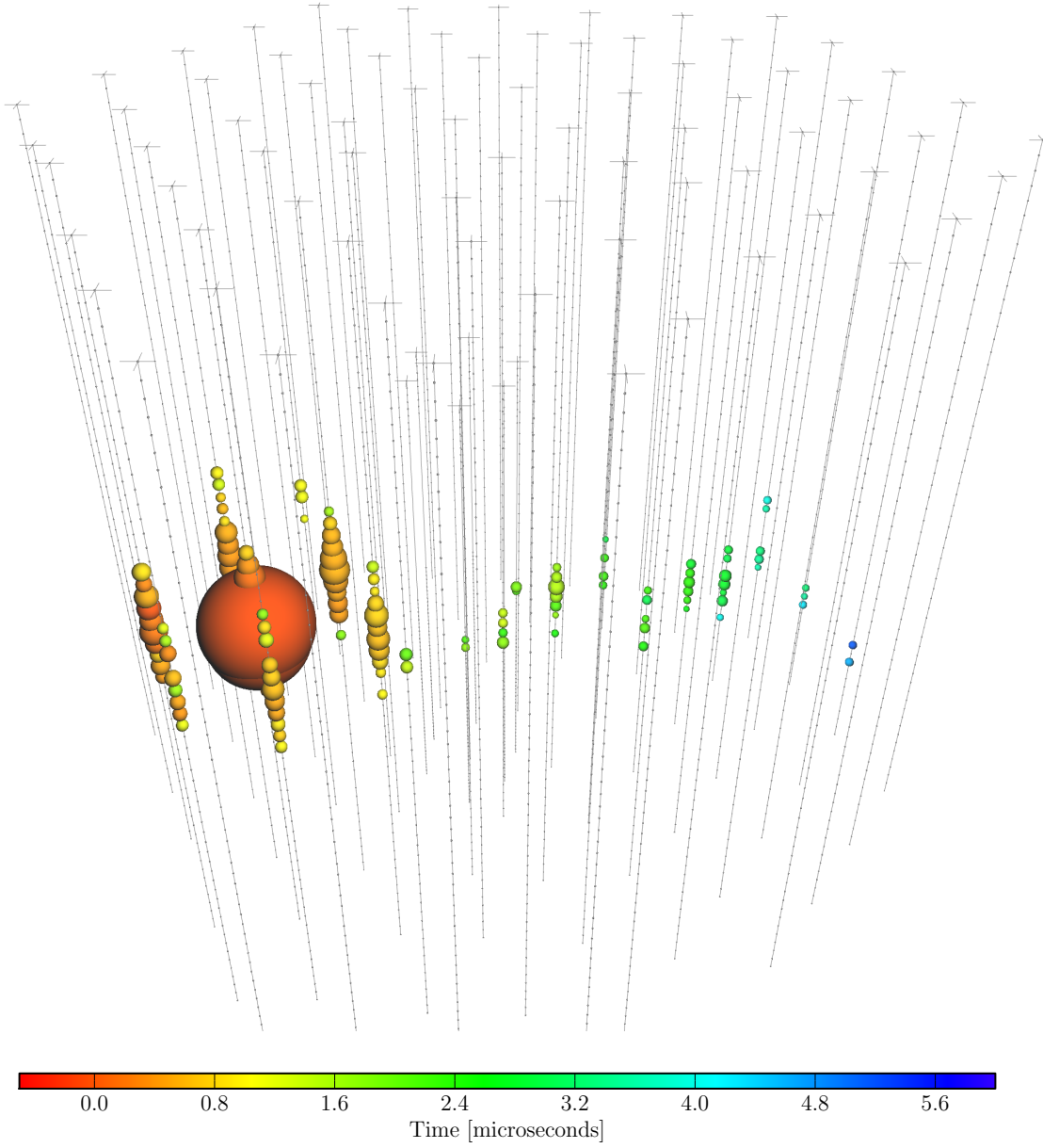
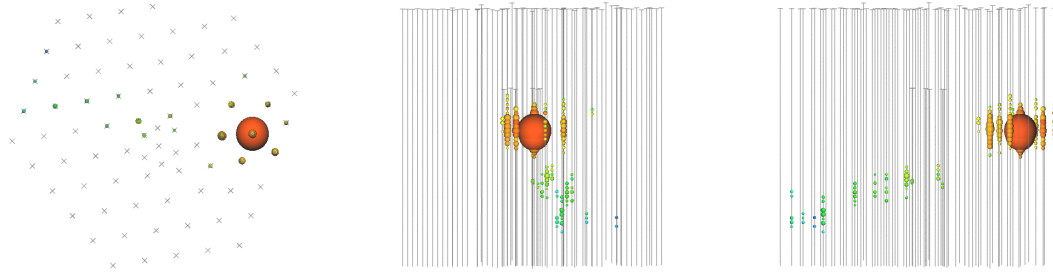
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$28.4^{+2.7}_{-2.5}$	55567.6388084	-27.2	133.9	9.8	Shower

## Event 7



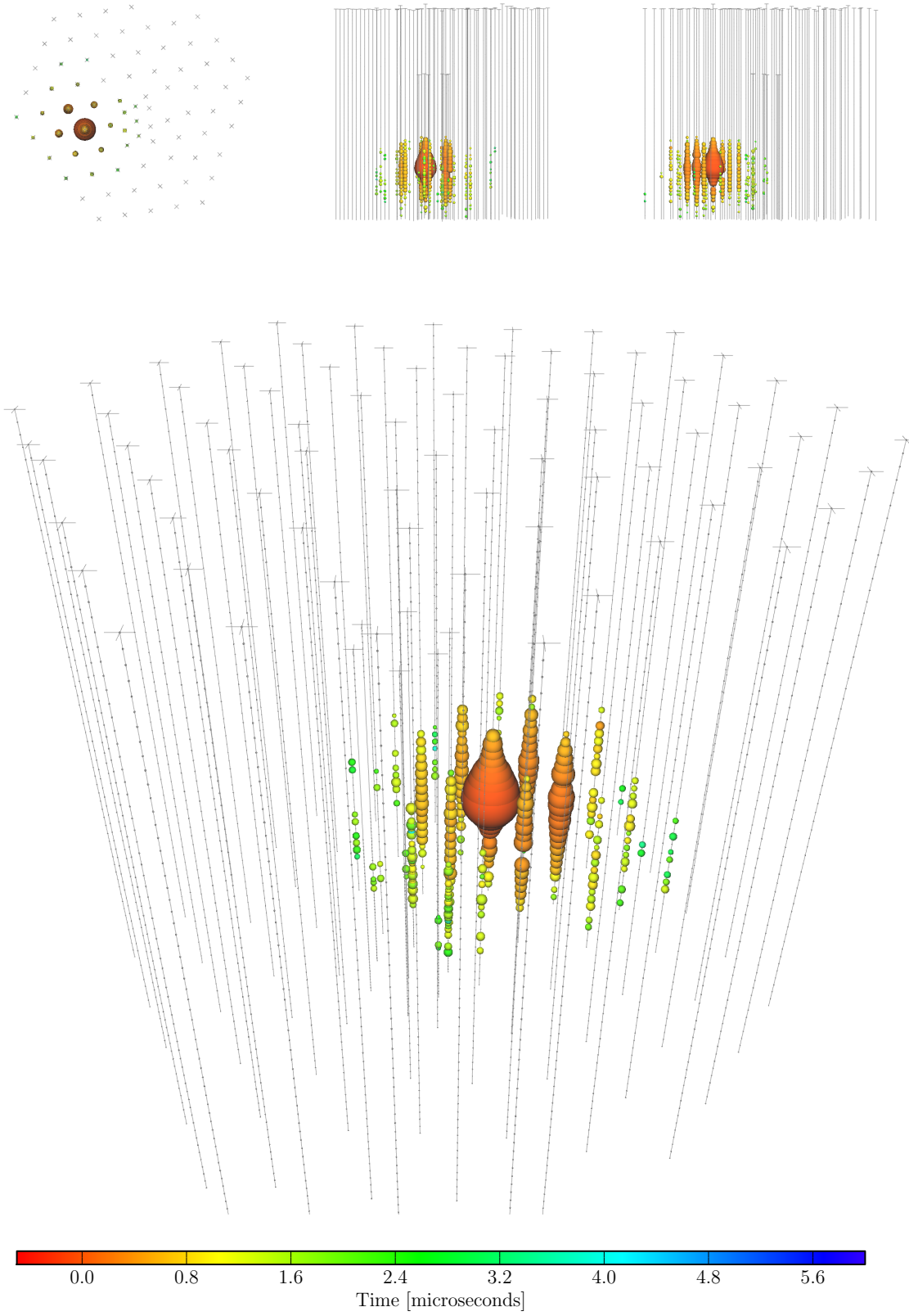
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$34.3^{+3.5}_{-4.3}$	55571.2585307	-45.1	15.6	24.1	Shower

## Event 8



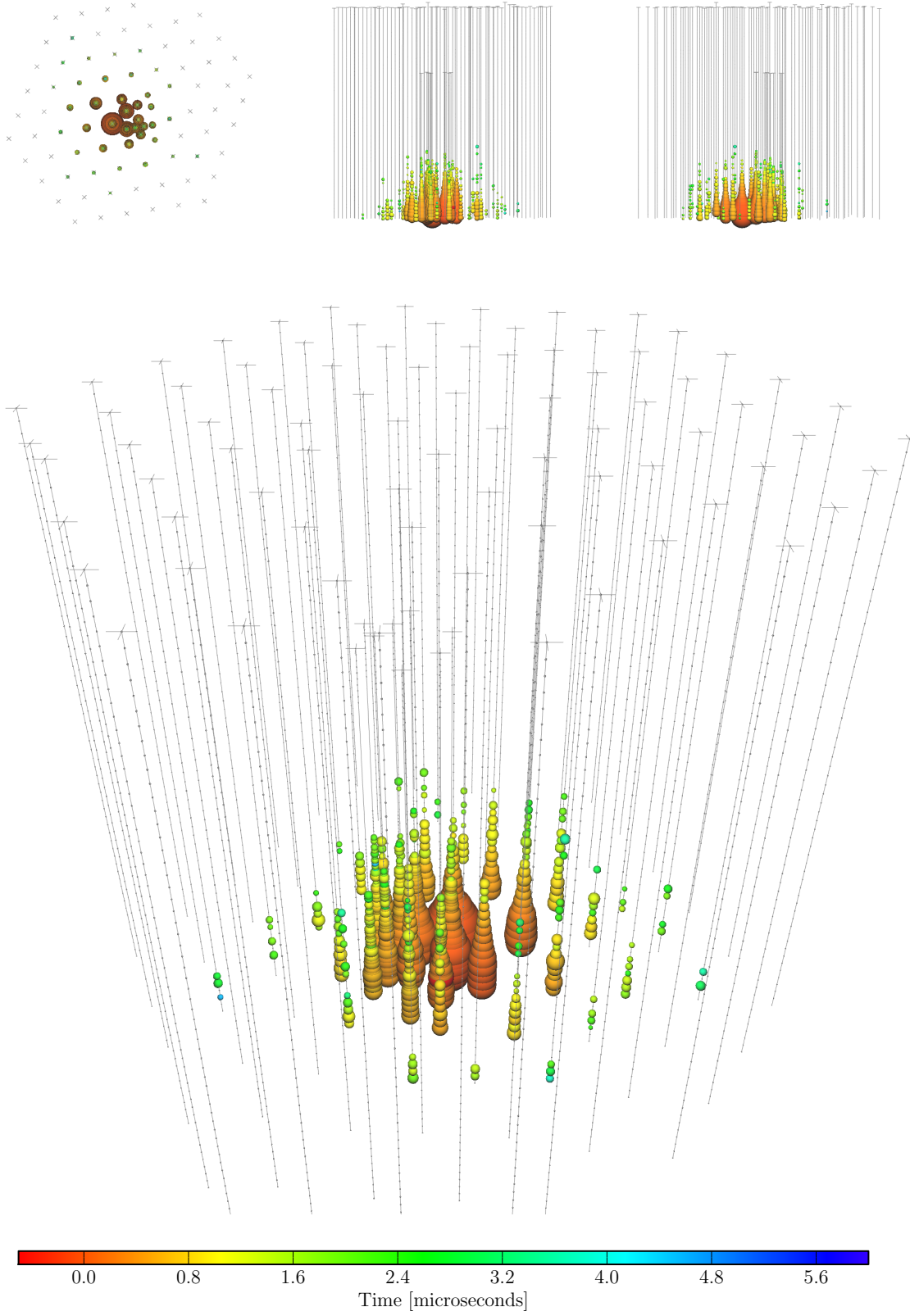
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$32.6^{+10.3}_{-11.1}$	55608.8201277	-21.2	182.4	$\lesssim 1.3$	Track

## Event 9



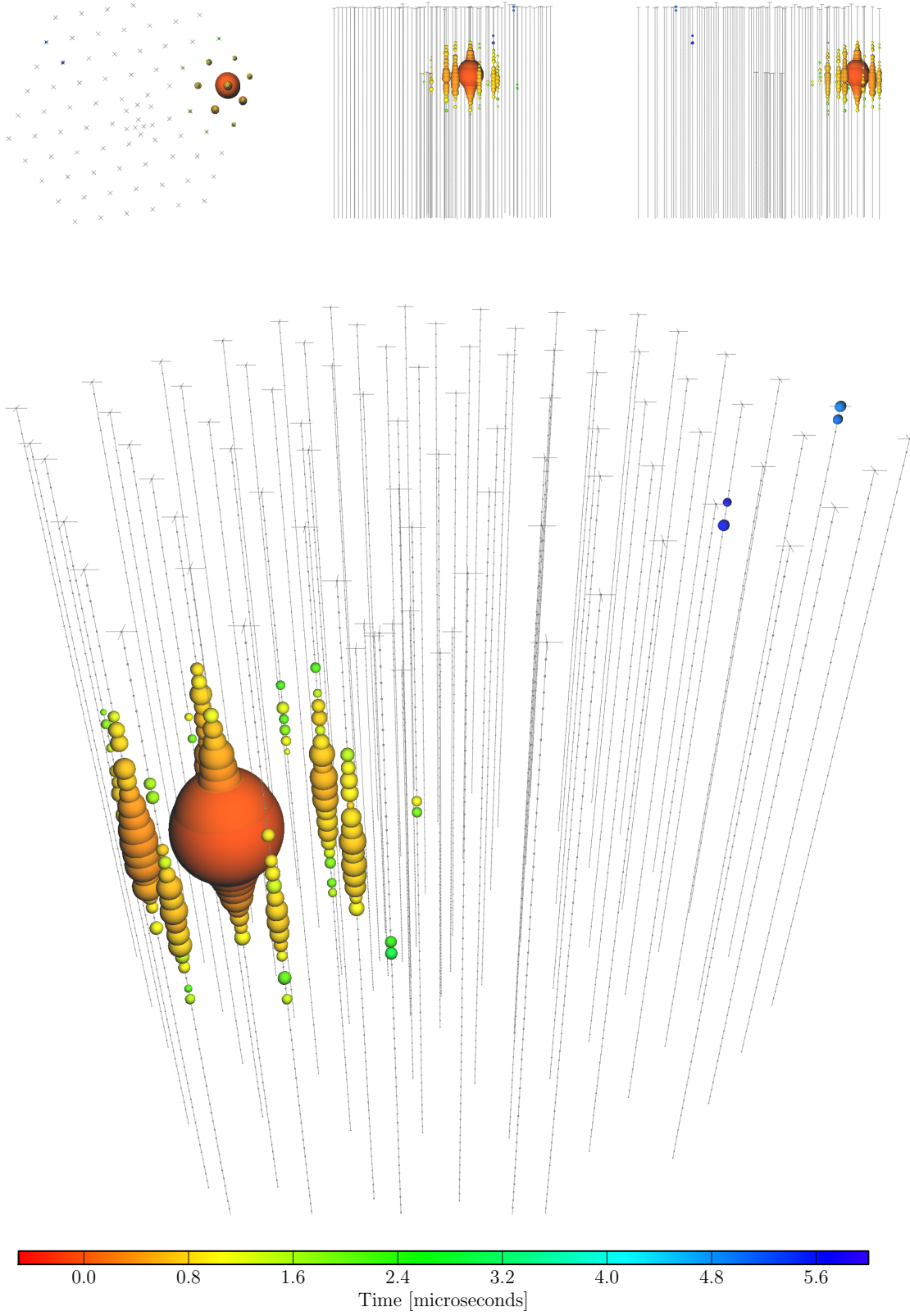
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$63.2^{+7.1}_{-8.0}$	55685.6629638	33.6	151.3	16.5	Shower

## Event 10



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$97.2^{+10.4}_{-12.4}$	55695.2730442	-29.4	5.0	8.1	Shower

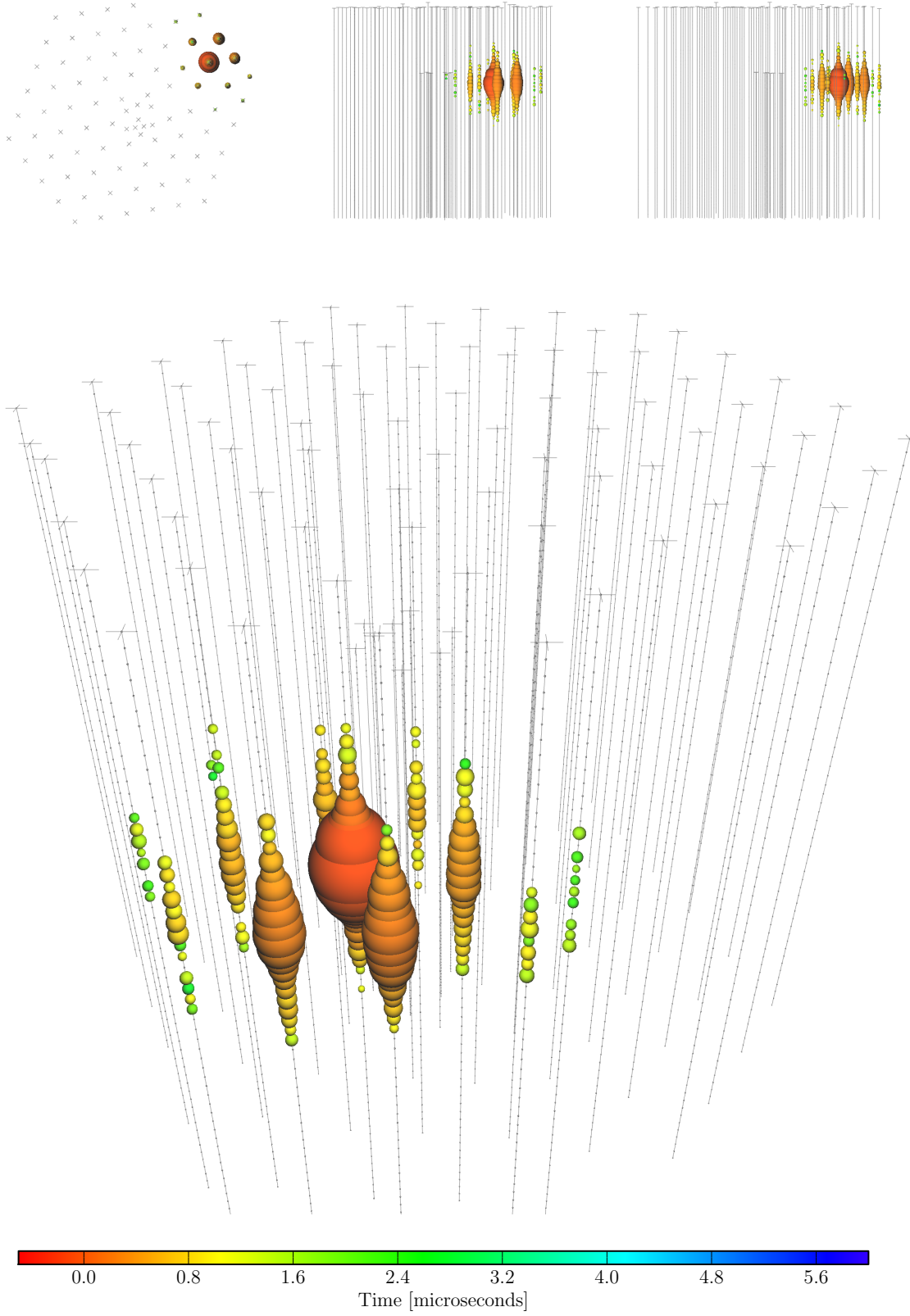
## Event 11



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$88.4^{+12.5}_{-10.7}$	55714.5909268	-8.9	155.3	16.7	Shower



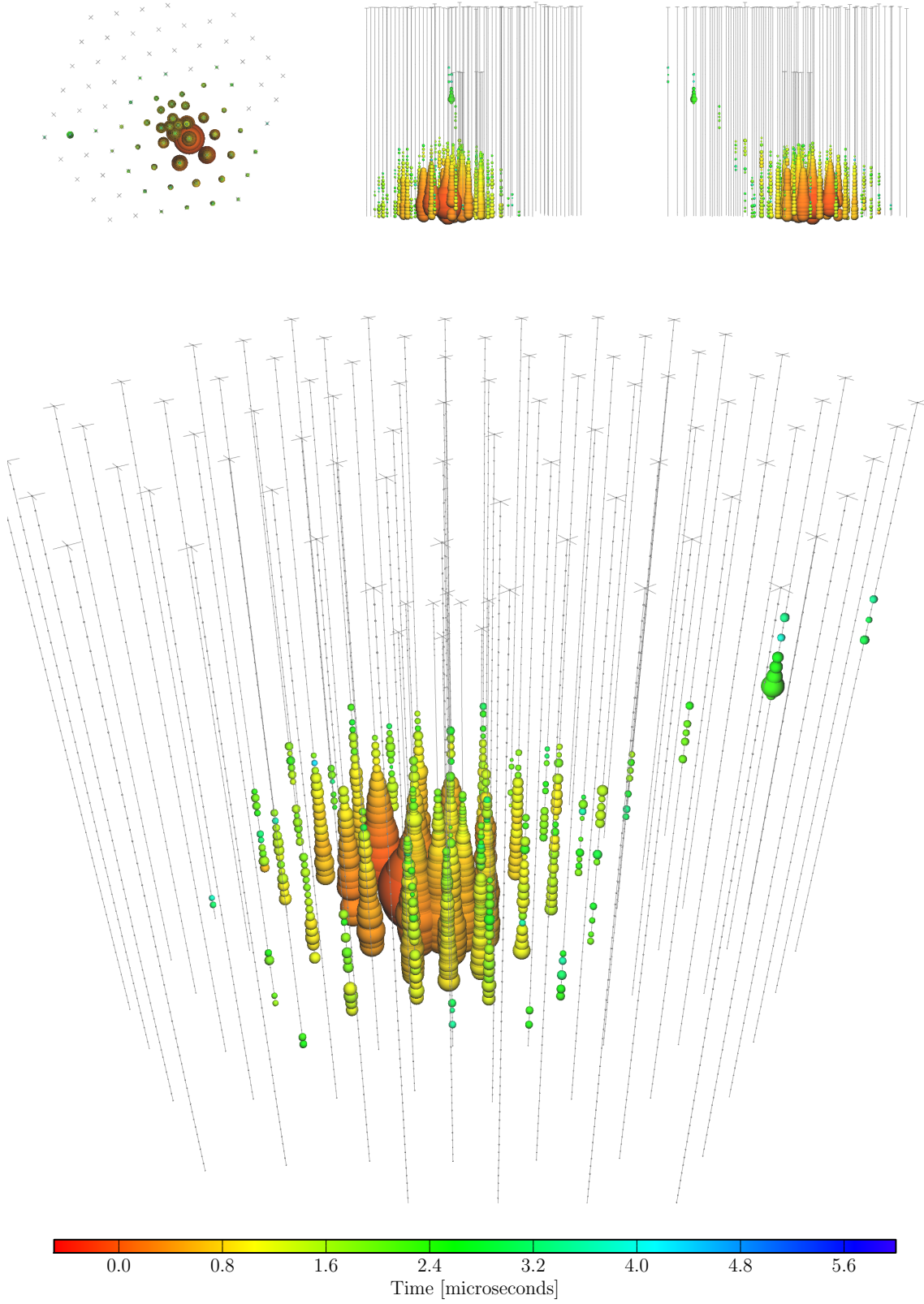
## Event 12



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$104.1^{+12.5}_{-13.2}$	55739.4411227	-52.8	296.1	9.8	Shower

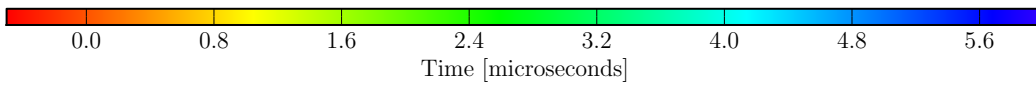
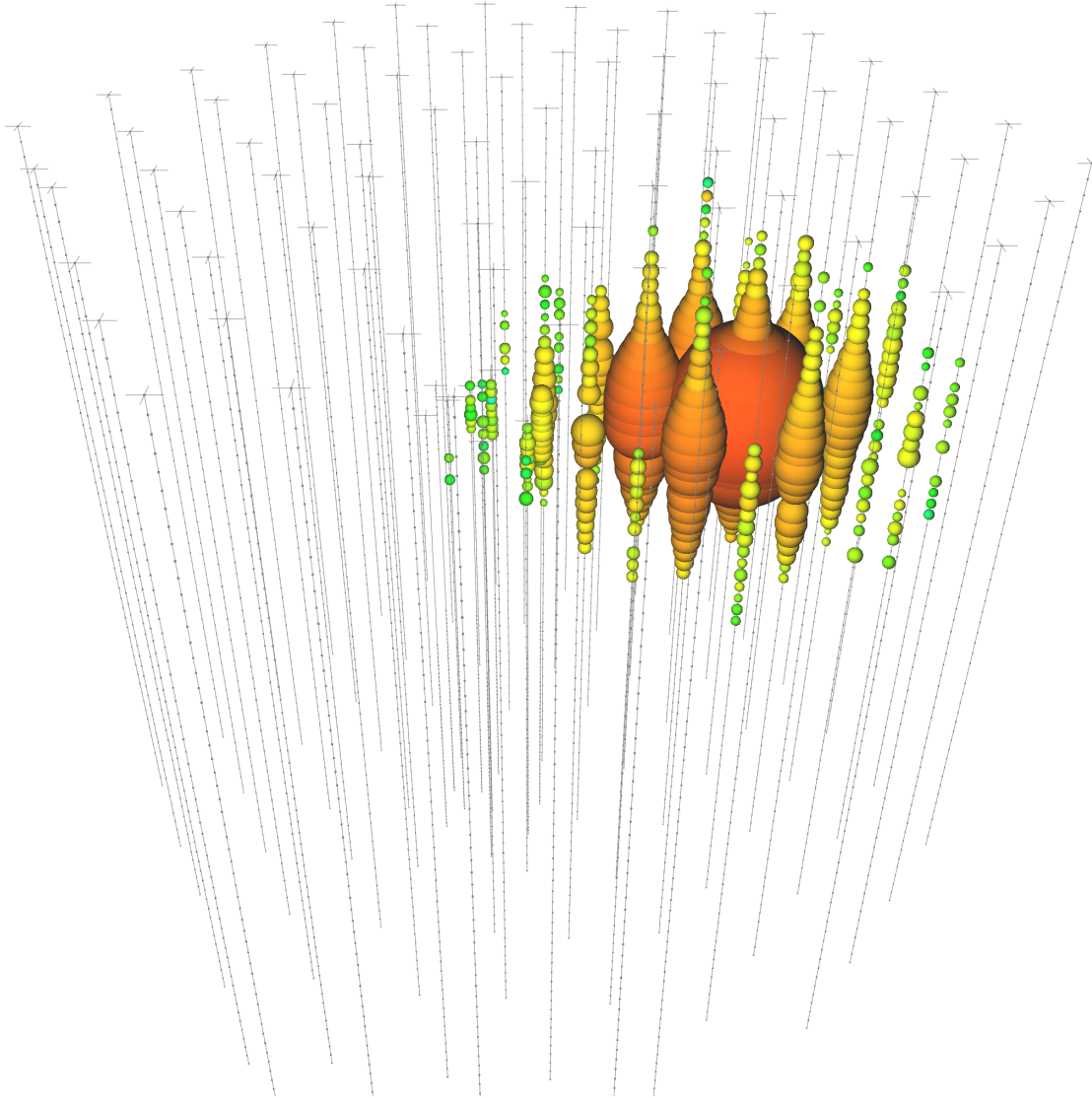
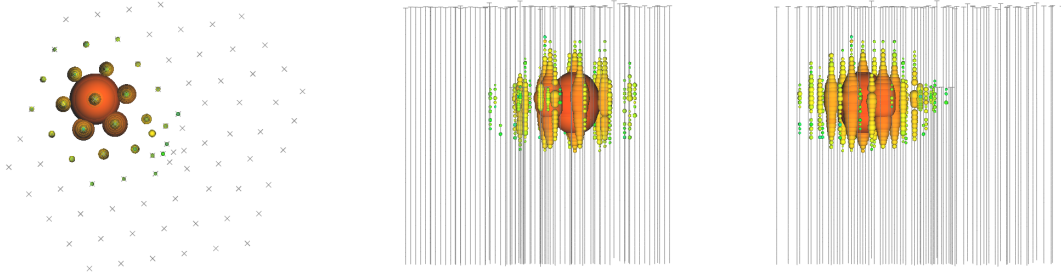


## Event 13



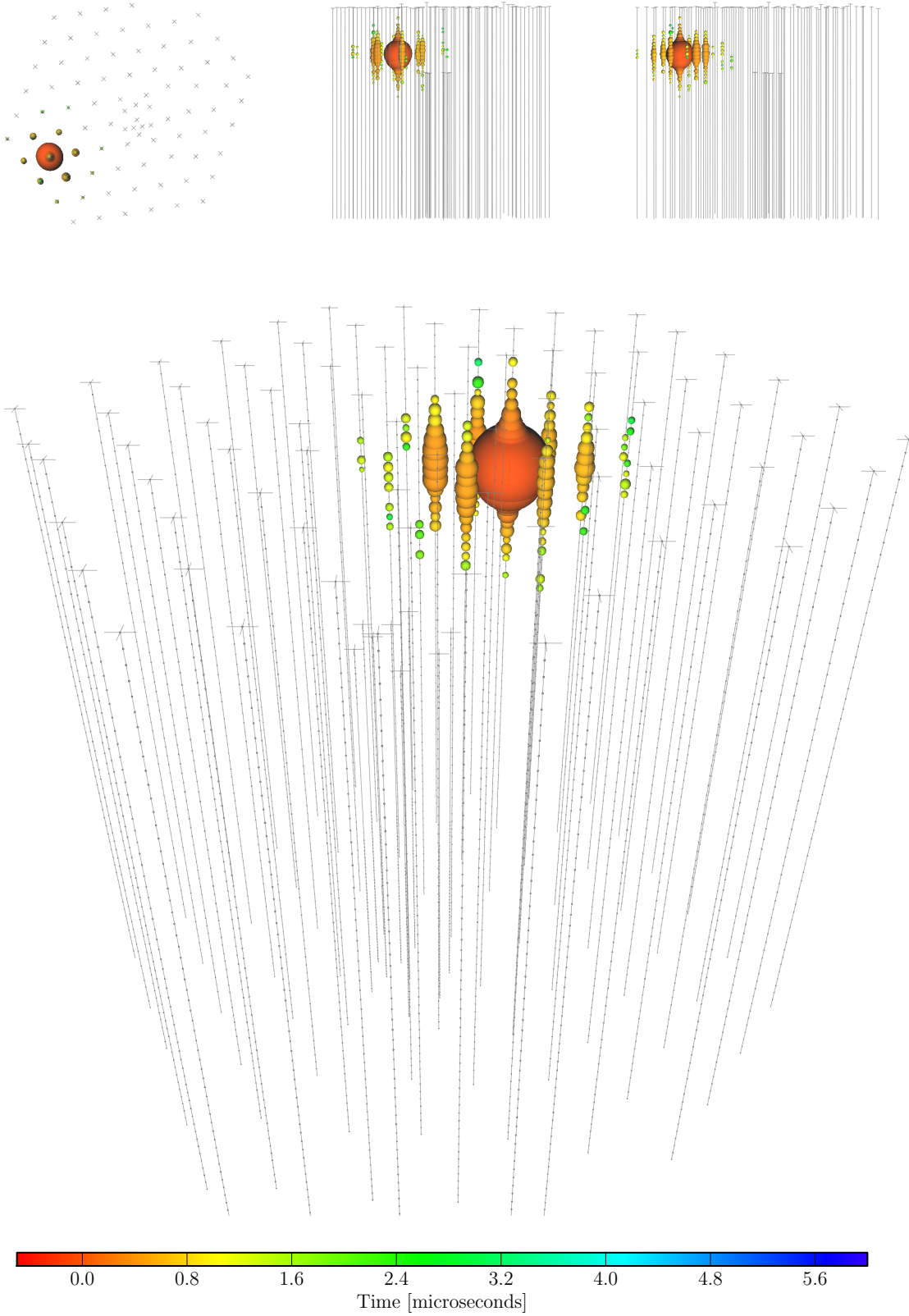
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$252.7^{+25.9}_{-21.6}$	55756.1129755	40.3	67.9	$\lesssim 1.2$	Track

## Event 14



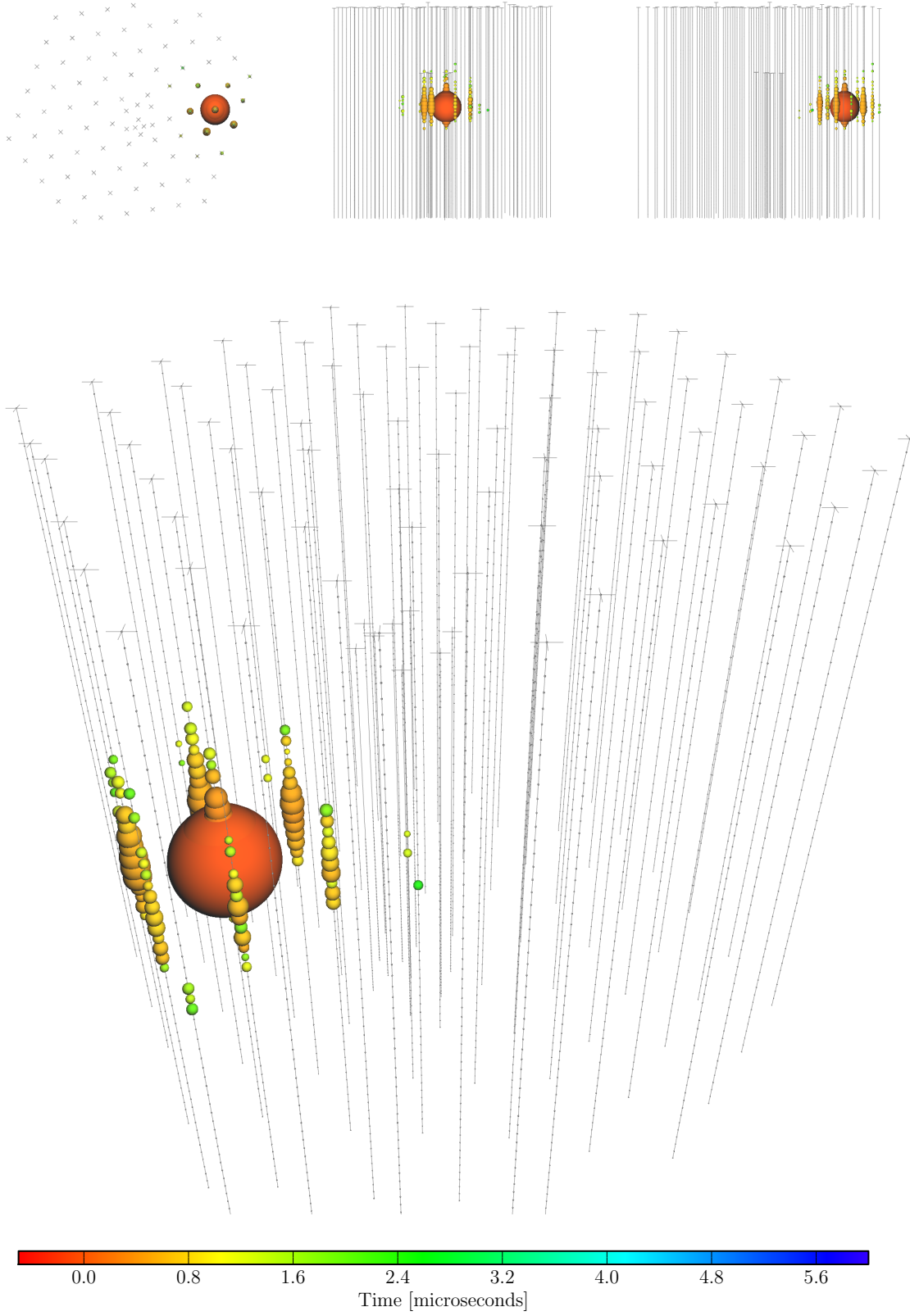
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$1040.7^{+131.6}_{-144.4}$	55782.5161816	-27.9	265.6	13.2	Shower

# Event 15



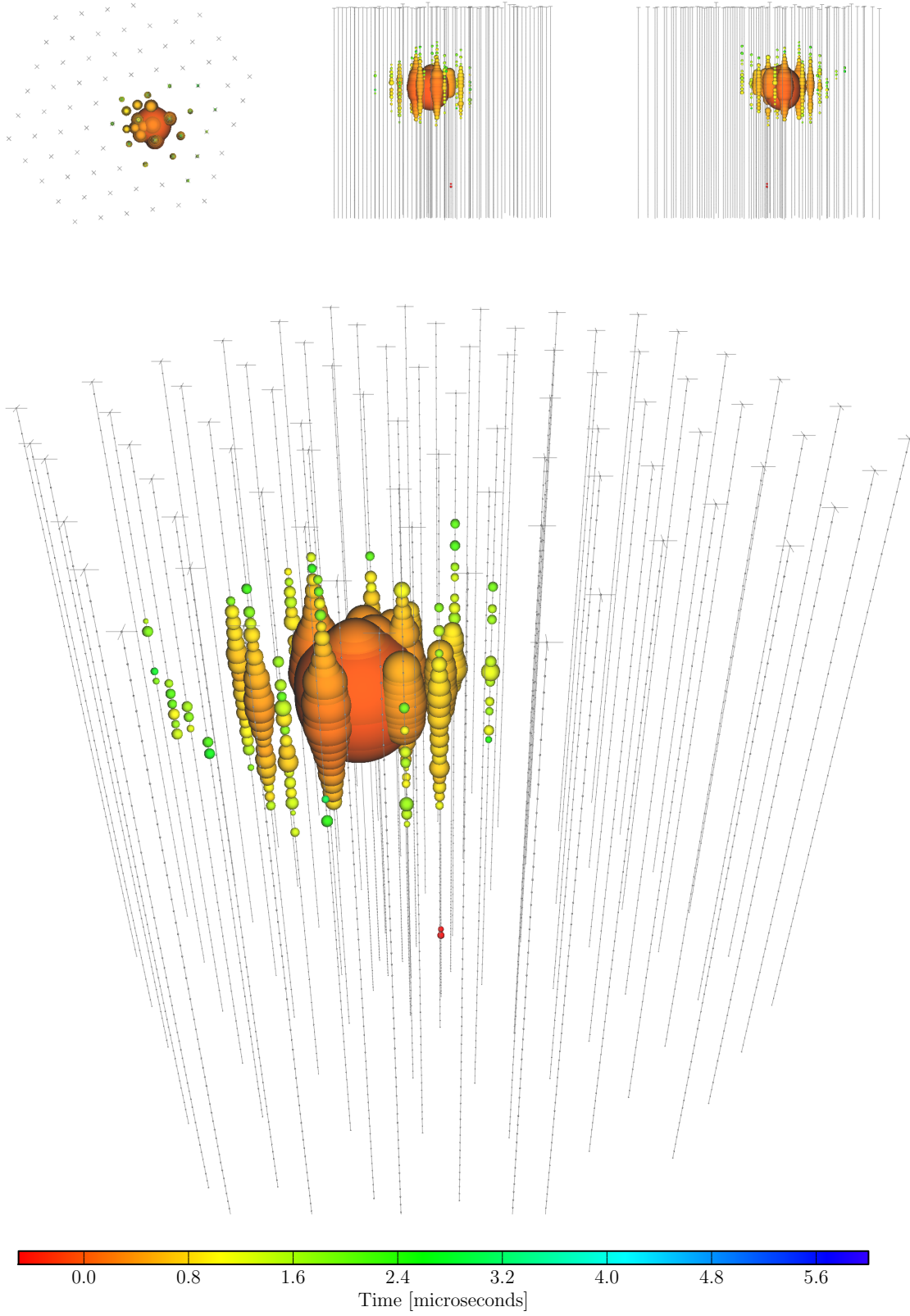
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$57.5^{+8.3}_{-7.8}$	55783.1854172	-49.7	287.3	19.7	Shower

## Event 16



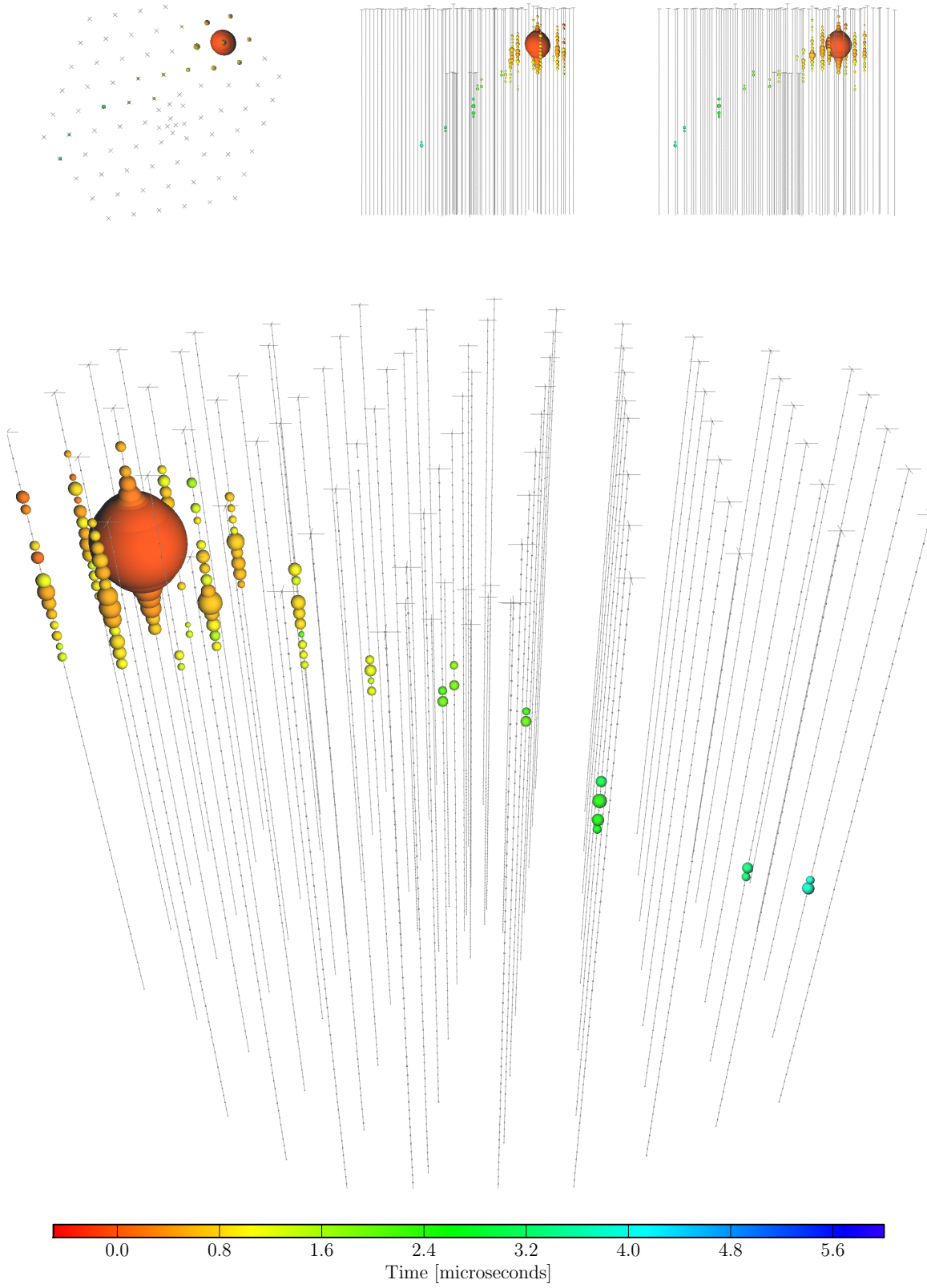
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$30.6^{+3.6}_{-3.5}$	55798.6271191	-22.6	192.1	19.4	Shower

# Event 17



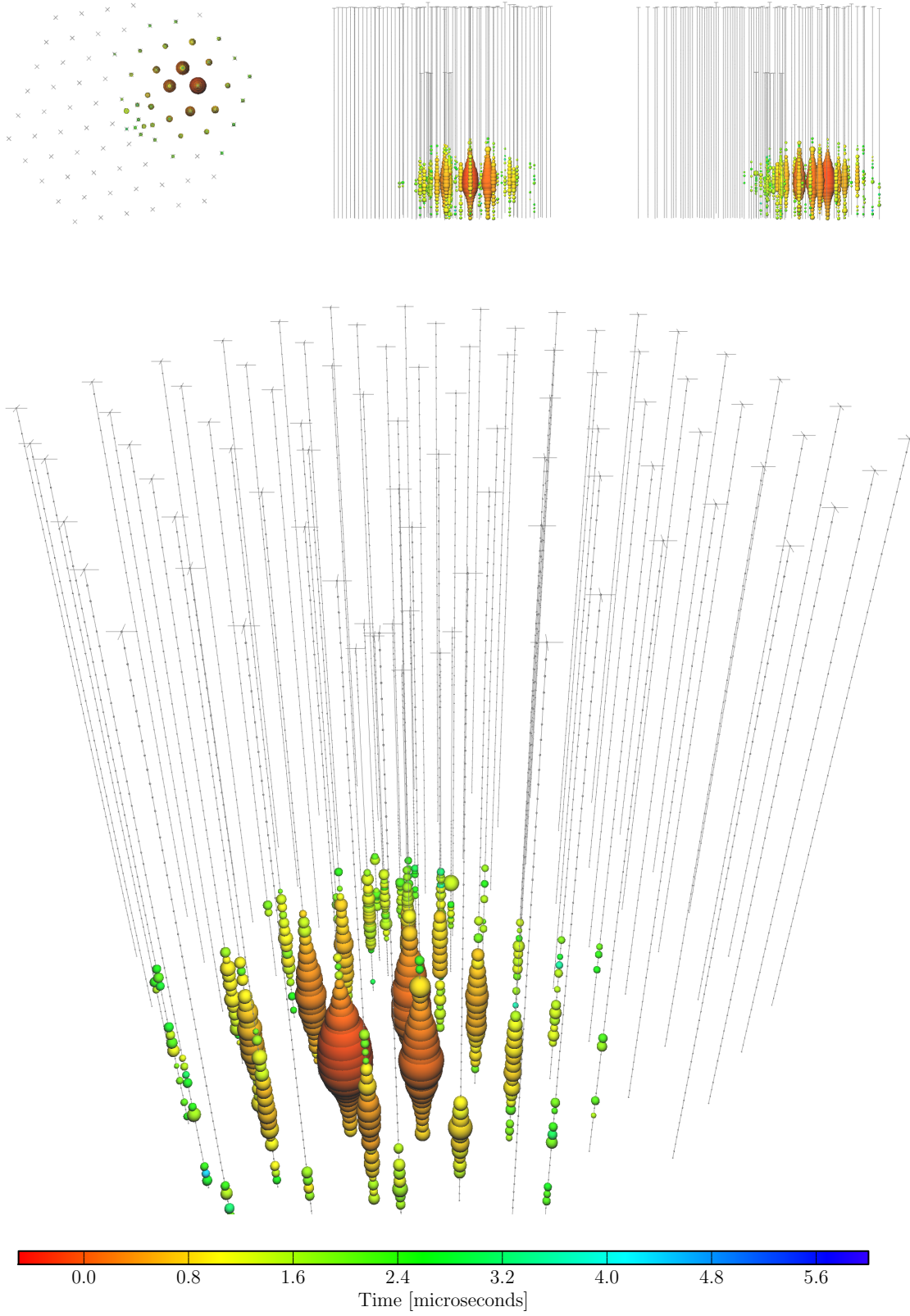
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$199.7^{+27.2}_{-26.8}$	55800.3755444	14.5	247.4	11.6	Shower

# Event 18



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$31.5^{+4.6}_{-3.3}$	55923.5318175	-24.8	345.6	$\lesssim 1.3$	Track

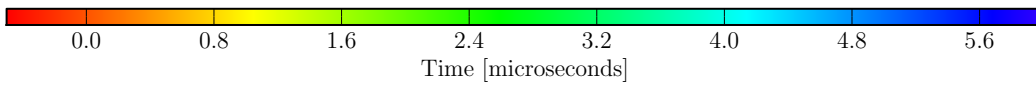
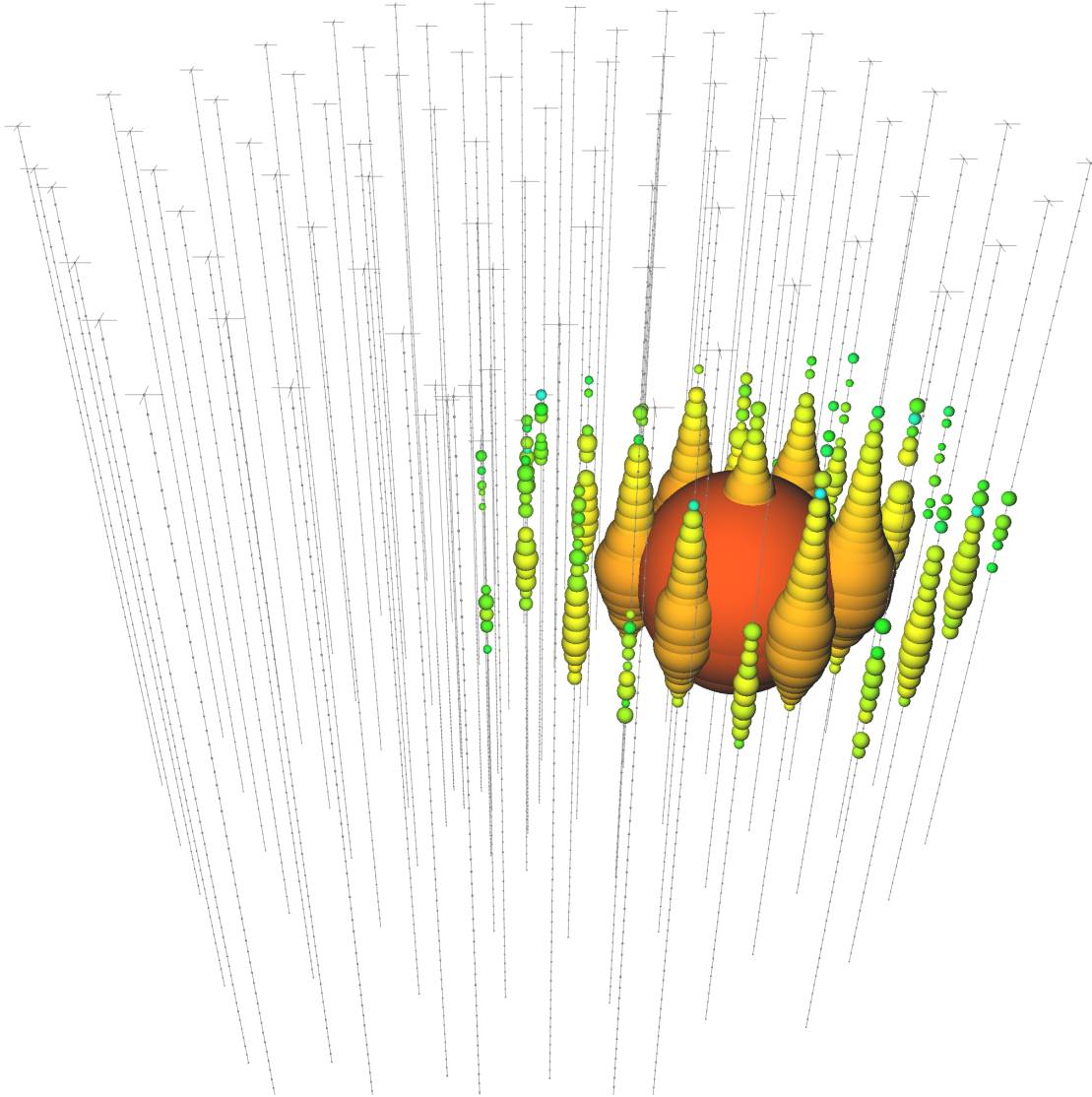
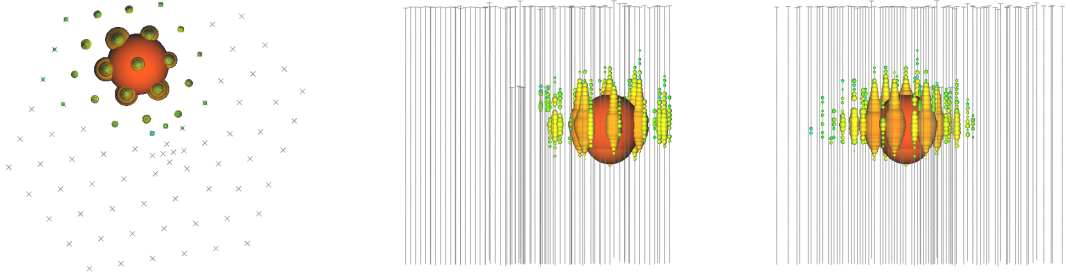
## Event 19



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$71.5^{+7.0}_{-7.2}$	55925.7958570	-59.7	76.9	9.7	Shower



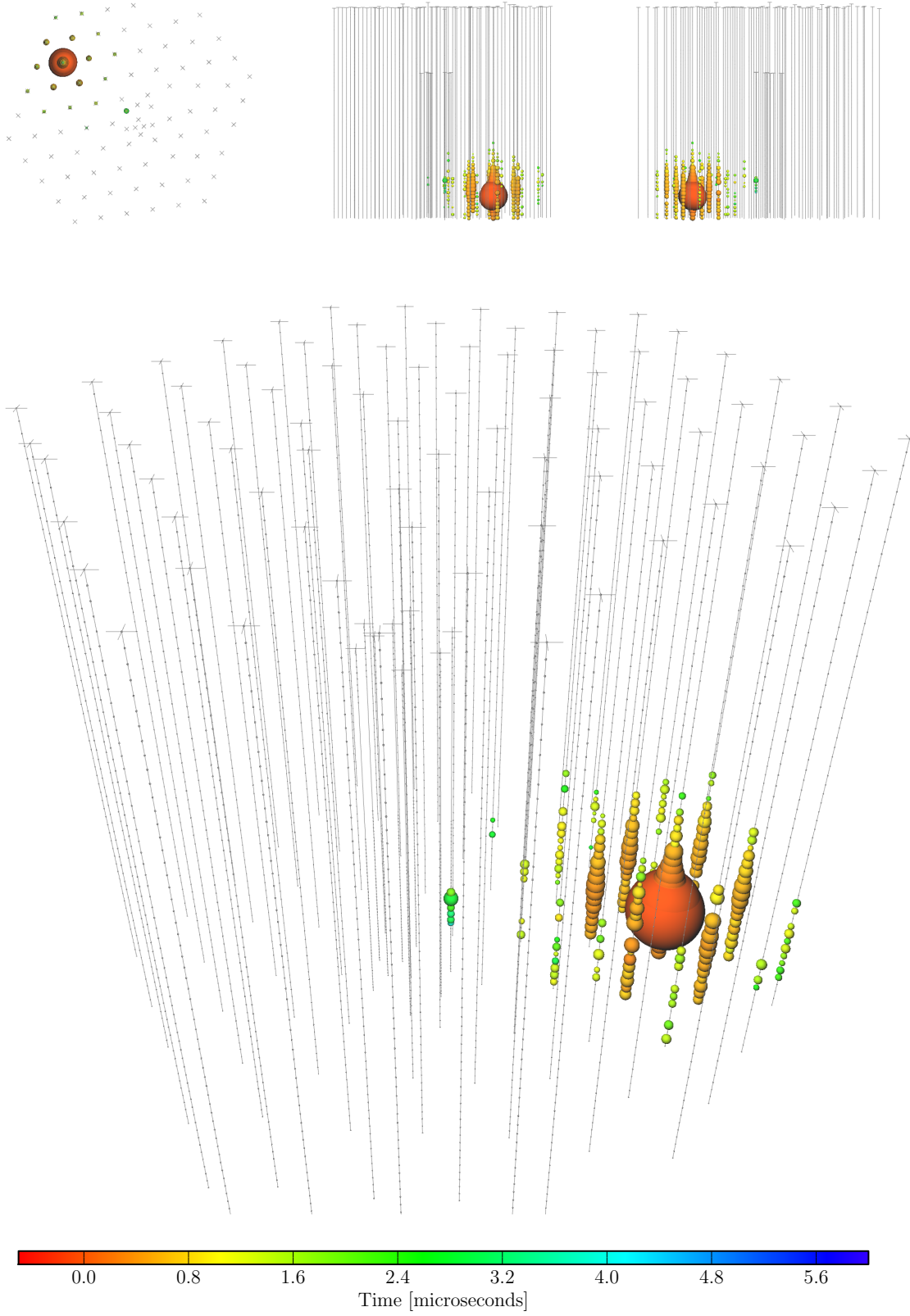
## Event 20



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$1140.8^{+142.8}_{-132.8}$	55929.3986232	-67.2	38.3	10.7	Shower

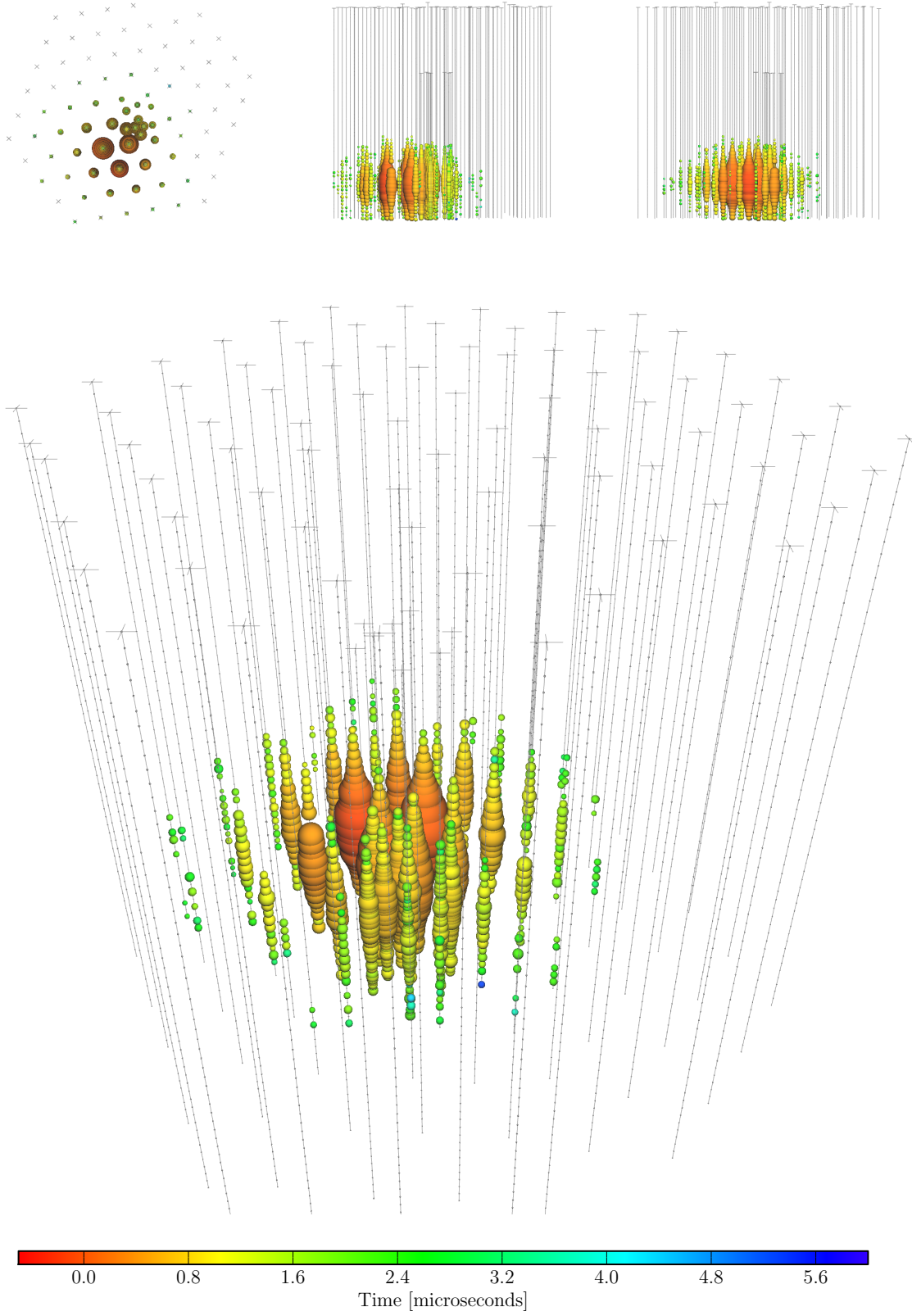


# Event 21



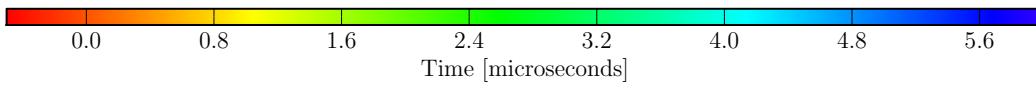
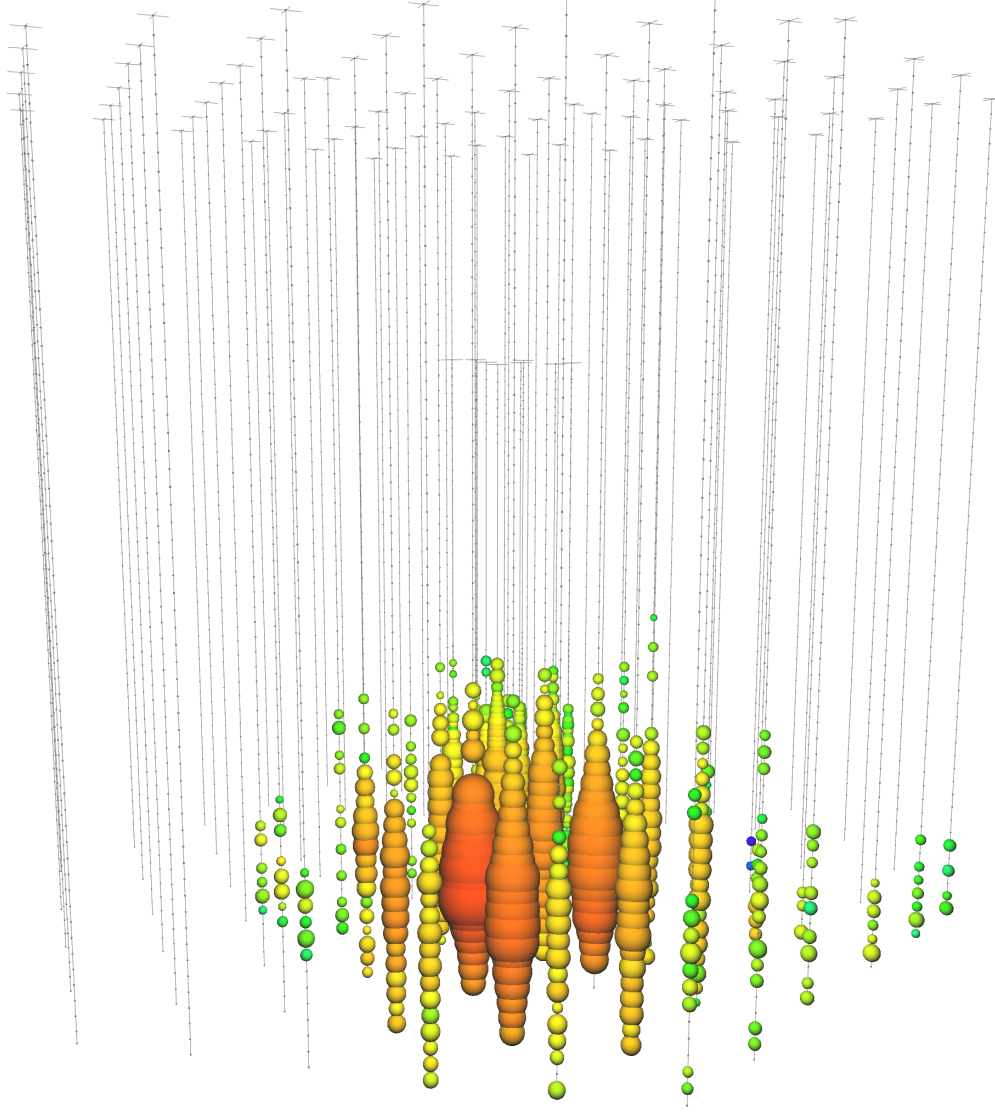
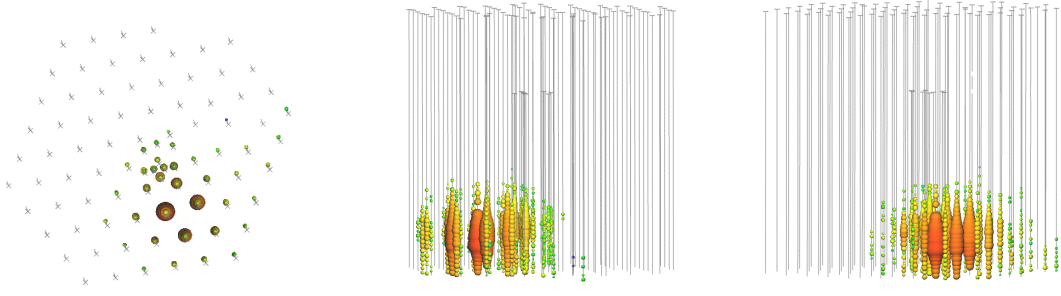
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$30.2^{+3.5}_{-3.3}$	55936.5416440	-24.0	9.0	20.9	Shower

## Event 22



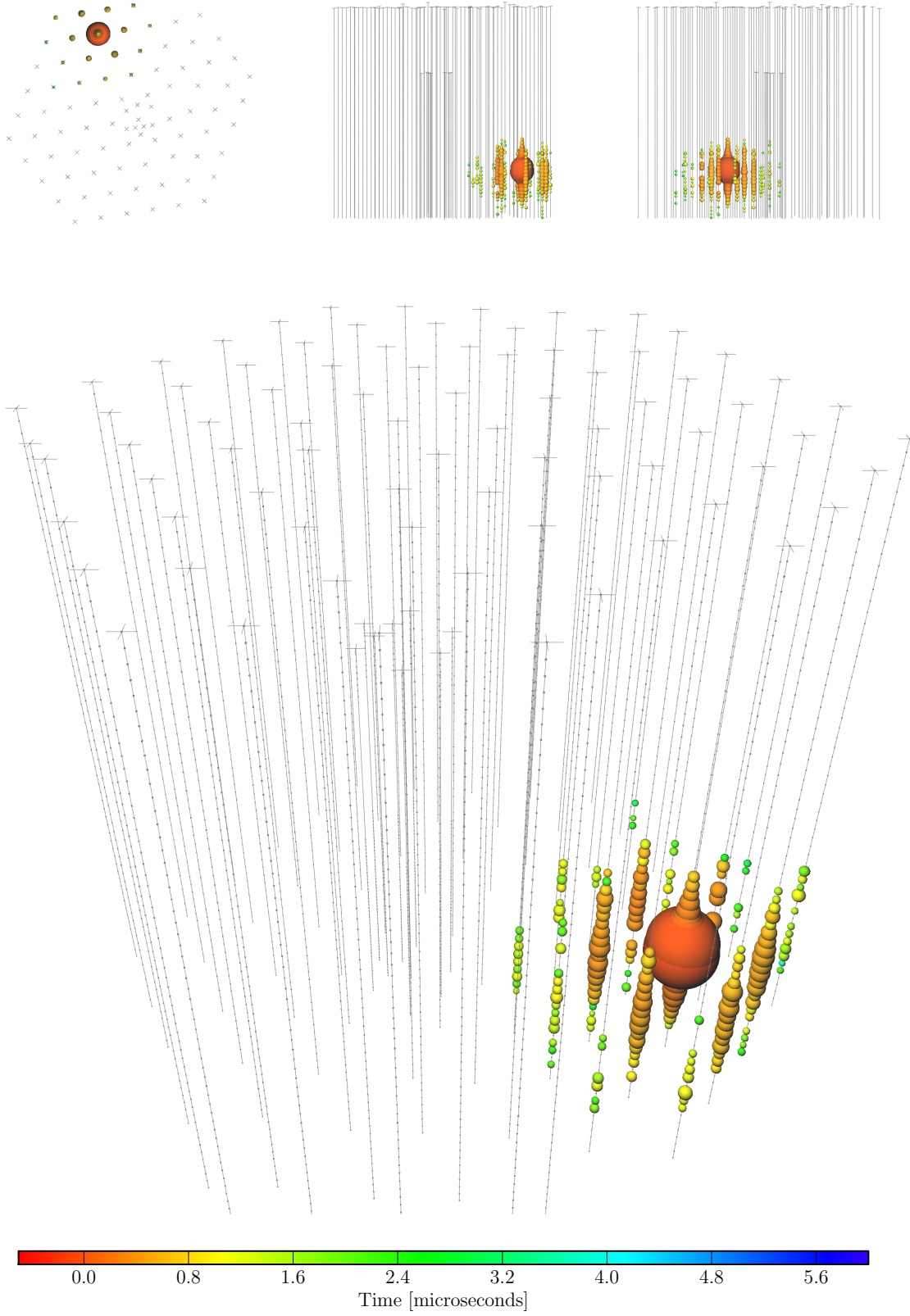
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$219.5^{+21.2}_{-24.4}$	55941.9757760	-22.1	293.7	12.1	Shower

## Event 23



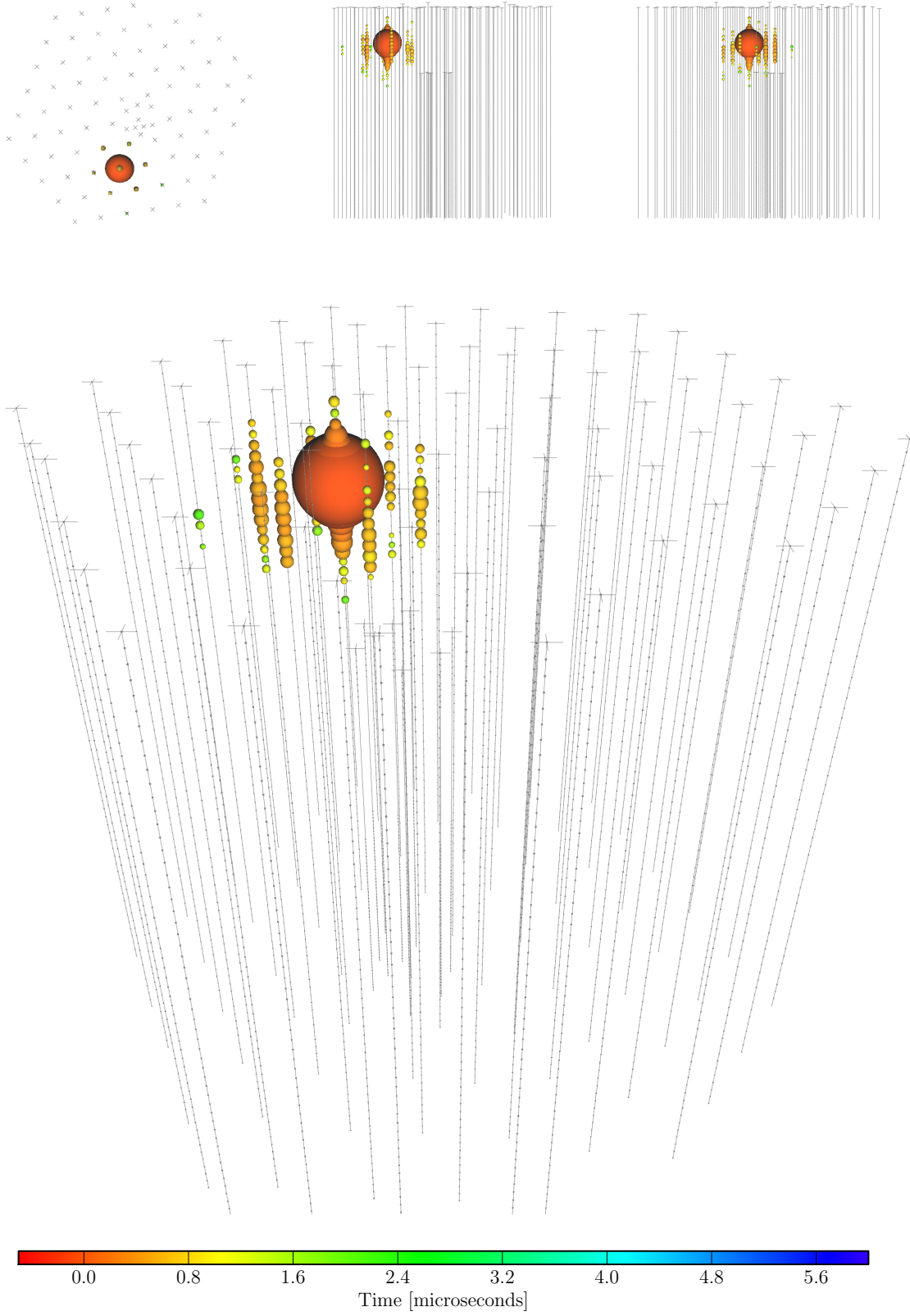
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$82.2^{+8.6}_{-8.4}$	55949.5693177	-13.2	208.7	$\lesssim 1.9$	Track

## Event 24



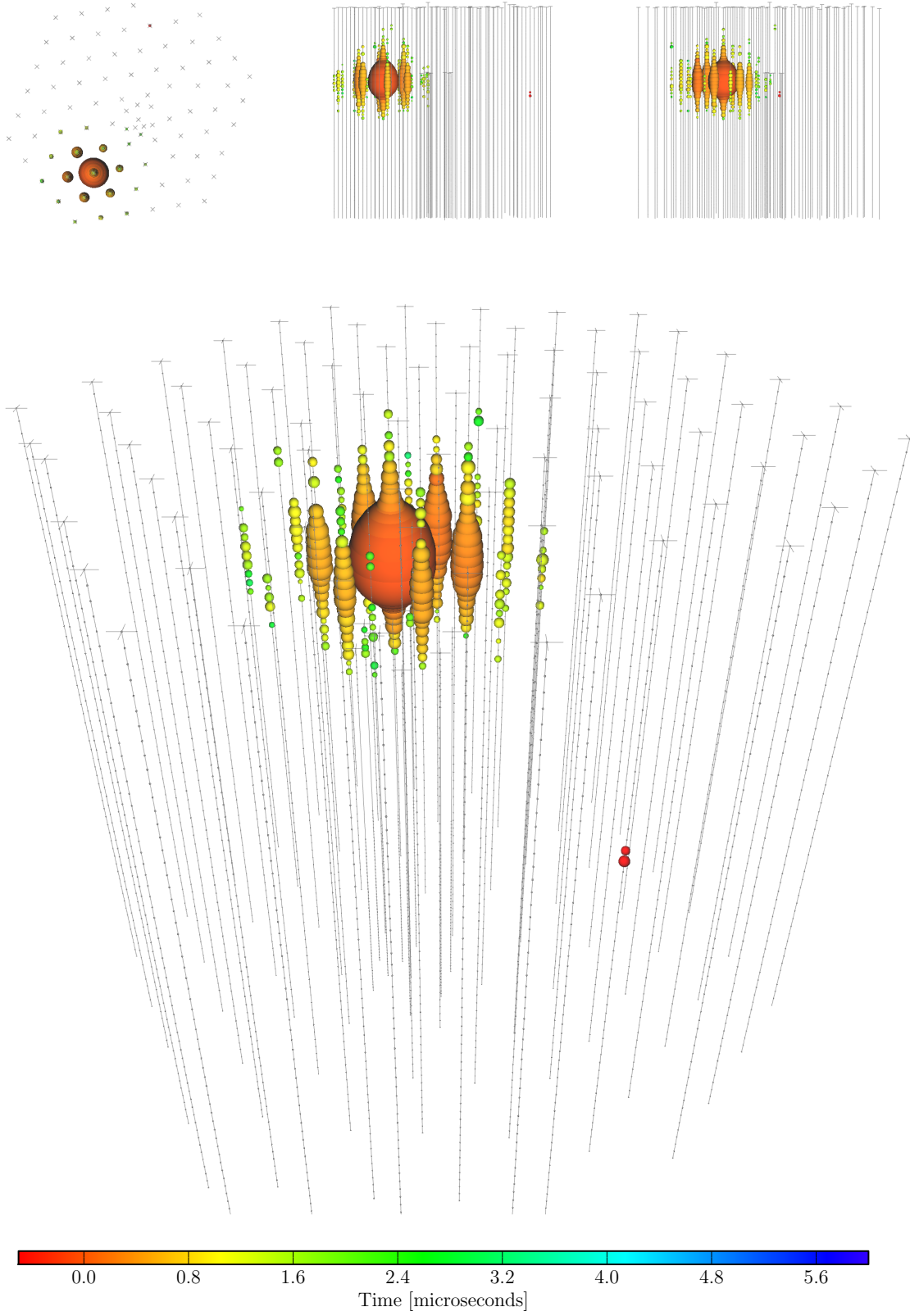
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$30.5^{+3.2}_{-2.6}$	55950.8474887	-15.1	282.2	15.5	Shower

## Event 25



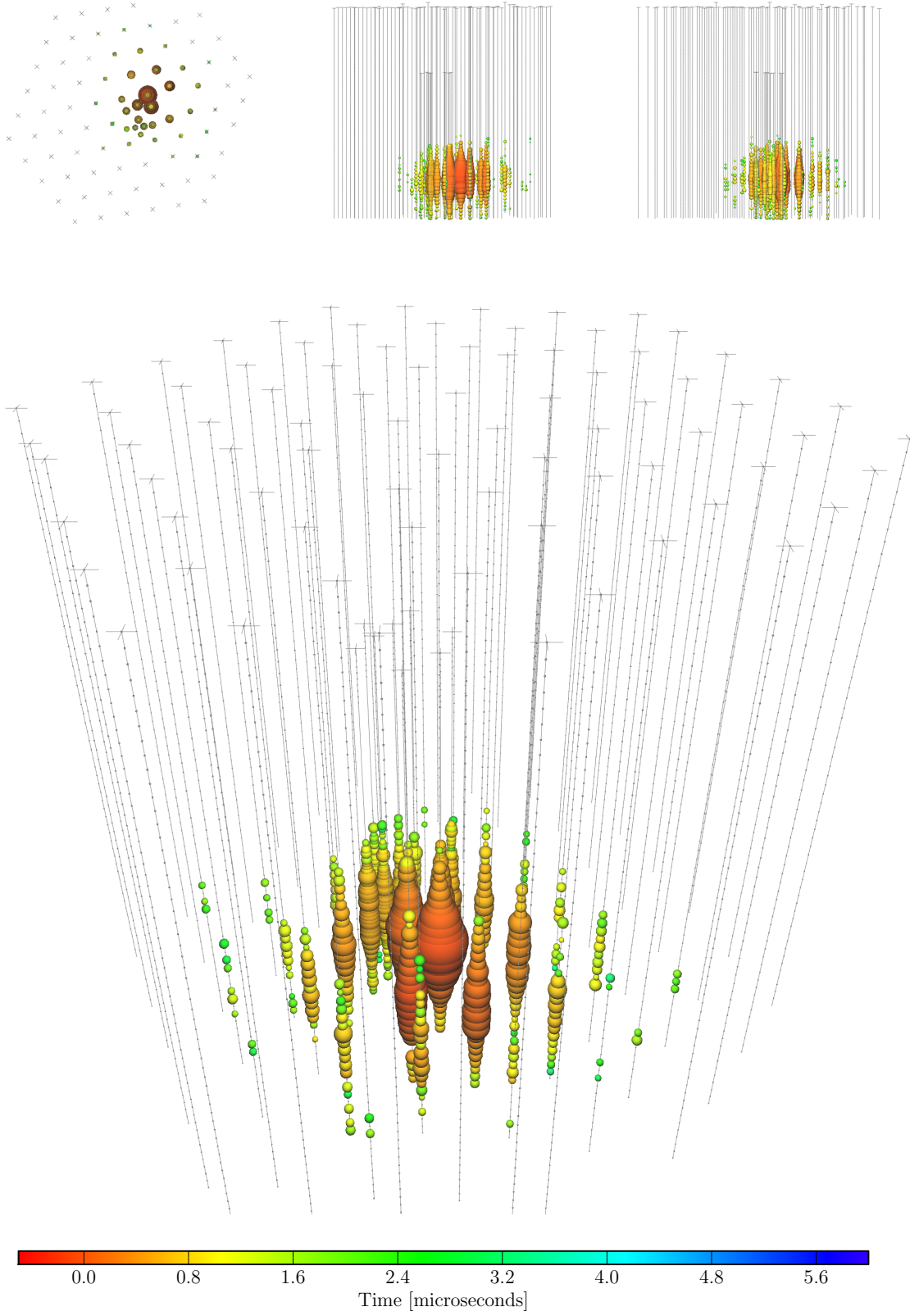
Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$33.5^{+4.9}_{-5.0}$	55966.7422457	-14.5	286.0	46.3	Shower

## Event 26



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$210.0^{+29.0}_{-25.8}$	55979.2551738	22.7	143.4	11.8	Shower

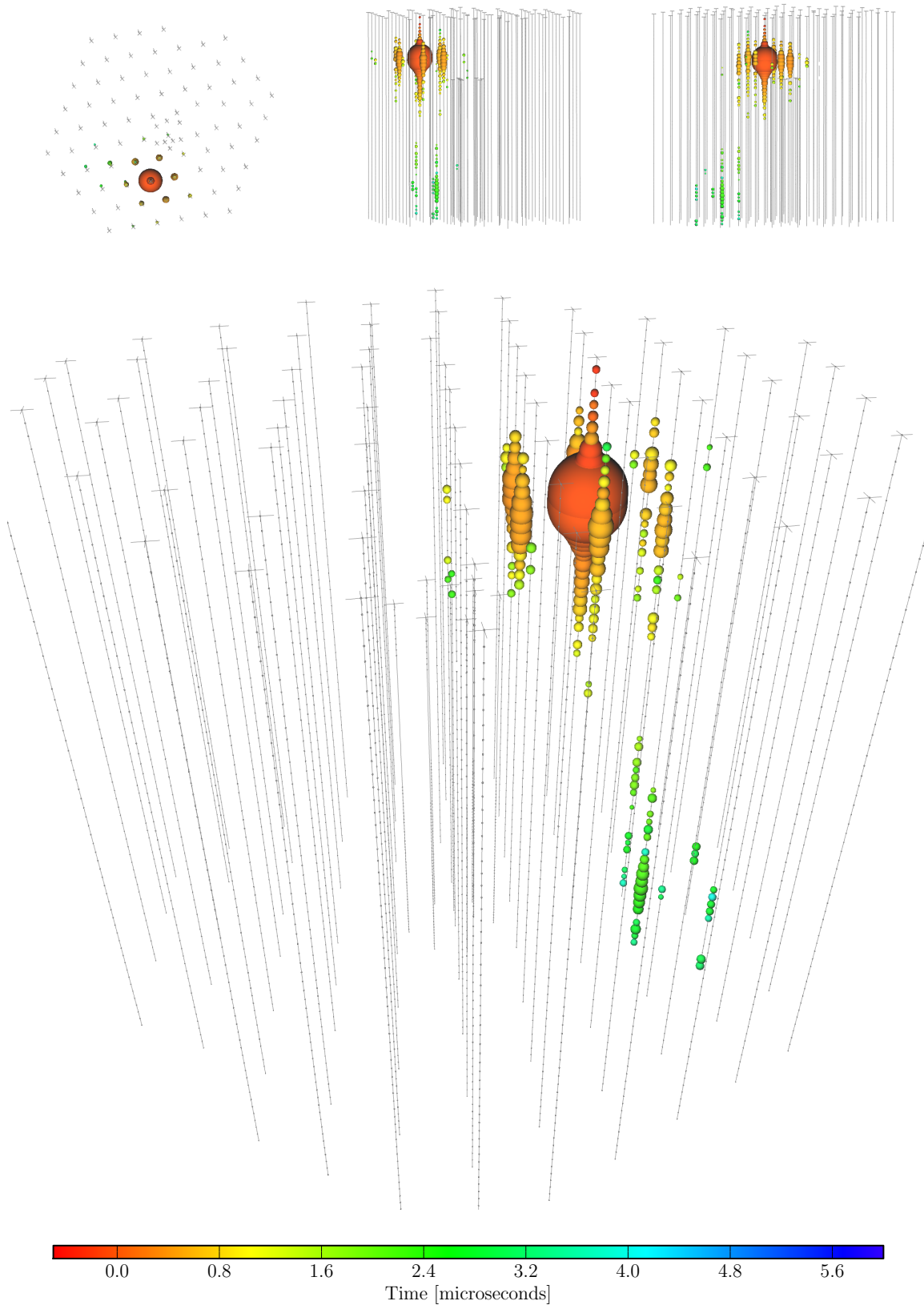
## Event 27



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$60.2^{+5.6}_{-5.6}$	56008.6845606	-12.6	121.7	6.6	Shower



# Event 28



Deposited Energy (TeV)	Time (MJD)	Declination (deg.)	RA (deg.)	Med. Ang. Resolution (deg.)	Topology
$46.1^{+5.7}_{-4.4}$	56048.5704171	-71.5	164.8	$\lesssim 1.3$	Track