

Dataset O 1s:3(31)

Dwell Time (s) 0.3315

Number of sweeps 1

Kinetic Energy(eV)	Binding Energy(eV)	Intensity(cps)	Transmission Value
710.6	543	54609.35143	1
710.7	542.9	54247.36048	1
710.8	542.8	54995.47511	1
710.9	542.7	54497.73756	1
711	542.6	53722.47361	1
711.1	542.5	53903.46908	1
711.2	542.4	55227.75264	1
711.3	542.3	54642.53394	1
711.4	542.2	54630.46757	1
711.5	542.1	54633.48416	1
711.6	542	54920.06033	1
711.7	541.9	53719.45701	1
711.8	541.8	54790.34691	1
711.9	541.7	54401.20664	1
712	541.6	54343.8914	1
712.1	541.5	53870.28658	1
712.2	541.4	53719.45701	1
712.3	541.3	53936.65158	1
712.4	541.2	53191.55354	1
712.5	541.1	53680.24133	1
712.6	541	53852.18703	1
712.7	540.9	53601.80996	1
712.8	540.8	53613.87632	1
712.9	540.7	53996.98341	1
713	540.6	53704.37406	1
713.1	540.5	53689.2911	1
713.2	540.4	54196.07843	1
713.3	540.3	52826.546	1
713.4	540.2	53333.33333	1
713.5	540.1	54111.61388	1
713.6	540	53399.69834	1
713.7	539.9	53251.88537	1
713.8	539.8	53481.14631	1
713.9	539.7	53453.99698	1
714	539.6	54277.5264	1
714.1	539.5	54464.55505	1
714.2	539.4	53861.2368	1
714.3	539.3	53288.08447	1
714.4	539.2	54247.36048	1
714.5	539.1	53722.47361	1
714.6	539	53028.65762	1
714.7	538.9	53583.71041	1
714.8	538.8	54060.33183	1
714.9	538.7	53806.93816	1
715	538.6	53550.5279	1
715.1	538.5	53897.4359	1
715.2	538.4	53001.5083	1

715.3	538.3	52793.3635	1
715.4	538.2	53266.96833	1
715.5	538.1	52844.64555	1
715.6	538	52702.86576	1
715.7	537.9	52811.46305	1
715.8	537.8	52950.22624	1
715.9	537.7	53182.50377	1
716	537.6	53107.08899	1
716.1	537.5	52862.7451	1
716.2	537.4	52699.84917	1
716.3	537.3	53309.2006	1
716.4	537.2	52974.35897	1
716.5	537.1	53200.60332	1
716.6	537	53007.54148	1
716.7	536.9	53716.44042	1
716.8	536.8	53402.71493	1
716.9	536.7	53227.75264	1
717	536.6	53812.97134	1
717.1	536.5	52491.70437	1
717.2	536.4	53101.05581	1
717.3	536.3	53713.42383	1
717.4	536.2	54021.11614	1
717.5	536.1	54573.15234	1
717.6	536	54368.02413	1
717.7	535.9	54431.37255	1
717.8	535.8	54244.34389	1
717.9	535.7	54935.14329	1
718	535.6	55269.98492	1
718.1	535.5	55125.18854	1
718.2	535.4	56256.41026	1
718.3	535.3	55179.48718	1
718.4	535.2	56536.95324	1
718.5	535.1	56627.45098	1
718.6	535	56926.09351	1
718.7	534.9	56624.43439	1
718.8	534.8	56874.81146	1
718.9	534.7	57194.57014	1
719	534.6	58962.29261	1
719.1	534.5	58259.42685	1
719.2	534.4	58606.33484	1
719.3	534.3	58642.53394	1
719.4	534.2	59740.57315	1
719.5	534.1	59653.09201	1
719.6	534	59978.88386	1
719.7	533.9	61942.68477	1
719.8	533.8	60271.49321	1
719.9	533.7	61363.49925	1
720	533.6	62012.06637	1
720.1	533.5	63457.01358	1
720.2	533.4	62820.51282	1
720.3	533.3	64328.80845	1

720.4	533.2	64518.8537	1
720.5	533.1	64714.93213	1
720.6	533	64298.64253	1
720.7	532.9	65828.0543	1
720.8	532.8	66298.64253	1
720.9	532.7	65263.95174	1
721	532.6	65529.41177	1
721.1	532.5	65785.82202	1
721.2	532.4	65499.24585	1
721.3	532.3	65529.41177	1
721.4	532.2	65019.60784	1
721.5	532.1	65101.05581	1
721.6	532	64491.70437	1
721.7	531.9	64618.40121	1
721.8	531.8	64398.19005	1
721.9	531.7	63990.95023	1
722	531.6	63785.82202	1
722.1	531.5	63390.64857	1
722.2	531.4	62657.61689	1
722.3	531.3	62582.20211	1
722.4	531.2	61363.49925	1
722.5	531.1	61746.60634	1
722.6	531	62561.08597	1
722.7	530.9	60229.26094	1
722.8	530.8	60126.69683	1
722.9	530.7	58558.06938	1
723	530.6	58265.46003	1
723.1	530.5	57571.64404	1
723.2	530.4	57363.49925	1
723.3	530.3	58033.1825	1
723.4	530.2	56745.09804	1
723.5	530.1	55939.66817	1
723.6	530	55218.70287	1
723.7	529.9	55553.5445	1
723.8	529.8	55616.89291	1
723.9	529.7	55625.94269	1
724	529.6	56280.54299	1
724.1	529.5	56705.88235	1
724.2	529.4	56075.41478	1
724.3	529.3	52368.02413	1
724.4	529.2	52880.84465	1
724.5	529.1	51815.98793	1
724.6	529	51797.88839	1
724.7	528.9	51764.70588	1
724.8	528.8	50904.97738	1
724.9	528.7	51263.95174	1
725	528.6	51453.99698	1
725.1	528.5	50784.31373	1
725.2	528.4	49960.78431	1
725.3	528.3	50208.1448	1
725.4	528.2	51076.92308	1

725.5	528.1	51067.8733	1
725.6	528	51022.62443	1
725.7	527.9	50214.17798	1
725.8	527.8	50328.80845	1
725.9	527.7	50880.84465	1
726	527.6	51061.84012	1
726.1	527.5	50711.91554	1
726.2	527.4	50675.71644	1
726.3	527.3	50917.04374	1
726.4	527.2	50479.63801	1
726.5	527.1	50286.57617	1
726.6	527	50295.62594	1
726.7	526.9	50123.68024	1
726.8	526.8	51239.81901	1
726.9	526.7	50570.13575	1
727	526.6	51155.35445	1
727.1	526.5	50763.19759	1
727.2	526.4	50995.47511	1
727.3	526.3	51161.38763	1
727.4	526.2	51668.17496	1
727.5	526.1	50479.63801	1
727.6	526	51294.11765	1
727.7	525.9	50920.06033	1
727.8	525.8	50506.78733	1
727.9	525.7	50684.76621	1
728	525.6	50413.273	1
728.1	525.5	51001.5083	1
728.2	525.4	51079.93967	1
728.3	525.3	50549.01961	1
728.4	525.2	51025.64103	1
728.5	525.1	51134.23831	1
728.6	525	50642.53394	1
728.7	524.9	50410.25641	1

