

ESI 材料科学学科高被引论文 TOP20 (2018-5)

序号	高被引论文	被引频次
1	<p>标题: MATERIALS FOR ELECTROCHEMICAL CAPACITORS</p> <p>作者: SIMON, P; GOGOTSI, Y</p> <p>来源: NAT MATER 7 (11): 845-854 NOV 2008</p>	7,222
2	<p>标题: PROCESSABLE AQUEOUS DISPERSIONS OF GRAPHENE NANOSHEETS</p> <p>作者: LI, D; MULLER, MB; GILJE, S; et.al</p> <p>来源: NAT NANOTECHNOL 3 (2): 101-105 FEB 2008</p>	5,295
3	<p>标题: SINGLE-LAYER MOS2 TRANSISTORS</p> <p>作者: RADISAVLJEVIC, B; RADENOVIC, A; BRIVIO, J; et.al</p> <p>来源: NAT NANOTECHNOL 6 (3): 147-150 MAR 2011</p>	5,016
4	<p>标题: ELECTRONICS AND OPTOELECTRONICS OF TWO-DIMENSIONAL TRANSITION METAL DICHALCOGENIDES</p> <p>作者: WANG, QH; KALANTAR-ZADEH, K; KIS, A; et.al</p> <p>来源: NAT NANOTECHNOL 7 (11): 699-712 NOV 2012</p>	4,326

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5	<p>标题: PLASMONICS FOR IMPROVED PHOTOVOLTAIC DEVICES</p> <p>作者: ATWATER, HA; POLMAN, A</p> <p>来源: NAT MATER 9 (3): 205-213 MAR 2010</p>	3,979
6	<p>标题: ROLL-TO-ROLL PRODUCTION OF 30-INCH GRAPHENE FILMS FOR TRANSPARENT ELECTRODES</p> <p>作者: BAE, S; KIM, H; LEE, Y; et.al</p> <p>来源: NAT NANOTECHNOL 5 (8): 574-578 AUG 2010</p>	3,960
7	<p>标题: CHEMICAL METHODS FOR THE PRODUCTION OF GRAPHENES</p> <p>作者: PARK, S; RUOFF, RS</p> <p>来源: NAT NANOTECHNOL 4 (4): 217-224 APR 2009</p>	3,759
8	<p>标题: GRAPHENE AND GRAPHENE OXIDE: SYNTHESIS, PROPERTIES, AND APPLICATIONS</p> <p>作者: ZHU, YW; MURALI, S; CAI, WW; et.al</p> <p>来源: ADVAN MATER 22 (35): 3906-3924 SEP 15 2010</p>	3,666

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9	<p>标题: COMPLEX THERMOELECTRIC MATERIALS</p> <p>作者: SNYDER, GJ; TOBERER, ES</p> <p>来源: NAT MATER 7 (2): 105-114 FEB 2008</p>	3,649
10	<p>标题: BIOSENSING WITH PLASMONIC NANOSENSORS</p> <p>作者: ANKER, JN; HALL, WP; LYANDRES, O; et.al</p> <p>来源: NAT MATER 7 (6): 442-453 JUN 2008</p>	3,393
11	<p>标题: HIGH-PERFORMANCE LITHIUM BATTERY ANODES USING SILICON NANOWIRES</p> <p>作者: CHAN, CK; PENG, HL; LIU, G; et.al</p> <p>来源: NAT NANOTECHNOL 3 (1): 31-35 JAN 2008</p>	3,285
12	<p>标题: A METAL-FREE POLYMERIC PHOTOCATALYST FOR HYDROGEN PRODUCTION FROM WATER UNDER VISIBLE LIGHT</p> <p>作者: WANG, XC; MAEDA, K; THOMAS, A; et.al</p> <p>来源: NAT MATER 8 (1): 76-80 JAN 2009</p>	3,222

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13	<p>标题: LI-O-2 AND LI-S BATTERIES WITH HIGH ENERGY STORAGE</p> <p>作者: BRUCE, PG; FREUNBERGER, SA; HARDWICK, LJ; et.al</p> <p>来源: NAT MATER 11 (1): 19-29 JAN 2012</p>	3,133
14	<p>标题: CHALLENGES FOR RECHARGEABLE LI BATTERIES</p> <p>作者: GOODENOUGH, JB;KIM, Y</p> <p>来源: CHEM MATER 22 (3): 587-603 FEB 9 2010</p>	3,125
15	<p>标题: UNDERSTANDING BIOPHYSICOCHEMICAL INTERACTIONS AT THE NANO-BIO INTERFACE</p> <p>作者: NEL, AE; MADLER, L; VELEGOL, D; et.al</p> <p>来源: NAT MATER 8 (7): 543-557 JUL 2009</p>	2,743
16	<p>标题: HIGH-YIELD PRODUCTION OF GRAPHENE BY LIQUID-PHASE EXFOLIATION OF GRAPHITE</p> <p>作者: HERNANDEZ, Y; NICOLOSI, V; LOTYA, M; et.al</p> <p>来源: NAT NANOTECHNOL 3 (9): 563-568 SEP 2008</p>	2,670

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17	<p>标题: FOR THE BRIGHT FUTURE-BULK HETEROJUNCTION POLYMER SOLAR CELLS WITH POWER CONVERSION EFFICIENCY OF 7.4%</p> <p>作者: LIANG, YY;XU, Z;XIA, JB; et.al</p> <p>来源: ADVAN MATER 22 (20): E135-+ MAY 25 2010</p>	2,663
18	<p>标题: LARGE-AREA ULTRATHIN FILMS OF REDUCED GRAPHENE OXIDE AS A TRANSPARENT AND FLEXIBLE ELECTRONIC MATERIAL</p> <p>作者: EDA, G;FANCHINI, G;CHHOWALLA, M</p> <p>来源: NAT NANOTECHNOL 3 (5): 270-274 MAY 2008</p>	2,508
19	<p>标题: CO₃O₄ NANOCRYSTALS ON GRAPHENE AS A SYNERGISTIC CATALYST FOR OXYGEN REDUCTION REACTION</p> <p>作者: LIANG, YY;LI, YG;WANG, HL; et.al</p> <p>来源: NAT MATER 10 (10): 780-786 OCT 2011</p>	2,495
20	<p>标题: BORON NITRIDE SUBSTRATES FOR HIGH-QUALITY GRAPHENE ELECTRONICS</p> <p>作者: DEAN, CR;YOUNG, AF;MERIC, I; et.al</p> <p>来源: NAT NANOTECHNOL 5 (10): 722-726 OCT 2010</p>	2,439