

科睿唯安（ClarivateAnalytics）公司 2017 年 11 月 16 日星期四在线
(<https://clarivate.com/hcr/2017-researchers-list/>) 公布了

全球 2017 年“高被引科学家（Highly Cited Researchers 2017）”名单

全球共有 3300 多位学者入选“高被引作者”名单，其中 147 人同时入选 2 个或以上学科领域，20 人同时入选 3 个或以上学科领域。入选“高被引作者”的总人次为 3538。中国所有学科入选 249 人。

工程 Engineering 领域全球 2017 年“高被引科学家（Highly Cited Researchers 2017）”入选 176 人，中国入选 51 人。

NAME	Category	Full Primary Affiliation	Full Secondary Affiliation
Allen, Paul	Agricultural	Teagasc, Ireland	
Allen, Richard G	Agricultural	Univ Idaho, United States	
Aluko, Rotimi E	Agricultural	Univ Manitoba, Canada	
Arendt, Elke K	Agricultural	Univ Coll Cork, Ireland	
Arnold, J G	Agricultural	USDA (US Dept Agr), United States	
Baldocchi, Dennis	Agricultural	Univ Calif Berkeley, United States	
Barr, Alan G	Agricultural	Univ Saskatchewan, Canada	
Barros, Lillian	Agricultural	Inst Politecn Braganca, Portugal	
Battino, Maurizio	Agricultural	Marche Polytech Univ, Italy	
Benjakul, Soottawa	Agricultural	Prince Songkla Univ, Thailand	
Black, T Andrew	Agricultural	Univ British Columbia, Canada	
Bowman, Phillip J	Agricultural	La Trobe Univ, Austral NSW Dept Primary Ind, Australia	
Bordas, Stephane P	Computer Sci	Univ Luxembourg, Luxem	Cardiff Univ, United Kingdom
Cakmak, Ismail	Agricultural	Sabanci Univ, Turkey	
Jones, David L	Agricultural	Bangor Univ, United Kingdom	
Cassman, Kenneth G	Agricultural	Univ Nebraska, United States	
Cesari, Matteo	Agricultural	Univ Toulouse, France	
Yuan, Changzhou	Materials Sci	Anhui Univ Technol, China	
Chilliard, Yves	Agricultural	INRA, France	
Cregan, Perry B	Agricultural	USDA (US Dept Agr), United States	
Oldroyd, Giles E D	Plant & Anim	BBSRC John Innes Ctr, United Kingdom	
Birney, Ewan	Biology & Bio	European Mol Biol Lab, European Bioinformat Inst, United	
De Vuyst, L	Agricultural	Vrije Univ Brussel, Belgium	
Decker, Eric Andre	Agricultural	Univ Massachusetts, United States	
Wang, Zidong	Computer Sci	Brunel Univ, United Ki	King Abdulaziz Univ, Saudi Arabia
Downey, Gerard	Agricultural	Teagasc, Ireland	
Duffield, Todd F	Agricultural	Univ Guelph, Canada	
Dwyer, Johanna T	Agricultural	Tufts Univ, United States	
Xu, Qiang	Chemistry	AIST, Japan	Kobe Univ, Japan
Ewert, Frank	Agricultural	Univ Bonn, Germany	Leibniz Zentrum Agrarlandschaftsf
Falge, Eva M	Agricultural	Max Planck Soc, Germany	
Ferreira, Isabel C	Agricultural	Inst Politecn Braganca, Portugal	
Flessa, Heinz	Agricultural	Johann Heinrich Thunen Inst, Germany	
Fogliano, Vincenzo	Agricultural	Wageningen Univ & Res	Univ Naples Federico II, Italy
Friedman, Mendel	Agricultural	USDA (US Dept Agr), United States	
Liu, Xiaohui	Engineering	Brunel Univ, United Kingdom	
Giller, Ken E	Agricultural	Wageningen Univ & Res Ctr, Netherlands	
Gomez-Guillen, M C	Agricultural	CSIC, Spain	
Guggenberger, Georg	Agricultural	Univ Hannover, Germany	
Wang, Zidong	Engineering	Brunel Univ, United Ki	King Abdulaziz Univ, Saudi Arabia
Hayes, Ben J	Agricultural	Univ Queensland, Austr	Dept Primary Ind, Australia
Zhang, Hui	Engineering	Beihang Univ, China	
Heber, David	Agricultural	Univ Calif Los Angeles, United States	
Hellstrom, Jarkko	Agricultural	Nat Resources Inst Finland, Finland	
Hendrickx, Marc	Agricultural	KU Leuven, Belgium	
Ho, Chi-Tang	Agricultural	Rutgers State Univ, United States	
Hollinger, David Y	Agricultural	US Forest Service, United States	
Hollman, Peter CH	Agricultural	Wageningen Univ & Res Ctr, Netherlands	
Hsiao, Theodore C	Agricultural	Univ Calif Davis, United States	
Hu, Frank B	Agricultural	Harvard Univ, United S	Brigham & Womens Hosp, United Sta
Huang, Qingrong	Agricultural	Rutgers State Univ, United States	
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Edkins, Sarah	Molecular Biol	Cardiff Univ, United Kingdom	

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Gupta, Vinod Kumar	Chemistry	Univ Johannesburg, South Africa
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Hartwig, John F	Chemistry	Univ Calif Berkeley, United States
Hashmi, A Stephen	Chemistry	Ruprecht Karl Univ Hei King Abdulaziz Univ, Saudi Arabia
Hawker, Craig J	Chemistry	Univ Calif Santa Barbara, United States
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Postolache, Mihai	Mathematics	China Med Univ Taiwan, Polytech Univ Bucharest, Romania
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Hupp, Joseph T	Chemistry	Northwestern Univ, United States
Cho, Yeol Je	Mathematics	Gyeongsang Natl Univ, South Korea
Uematsu, Satoshi	Immunology	Chiba Univ, Japan
Jacobsen, Eric N	Chemistry	Harvard Univ, United States
Jaramillo, Thomas	Chemistry	Stanford Univ, United States
Jaroniec, Mietek	Chemistry	Kent State Univ, United States
Yao, Jen-Chih	Mathematics	China Med Univ Taiwan, King Abdulaziz Univ, Saudi Arabia
Srivastava, H M	Mathematics	China Med Univ, China Univ Victoria , Canada
He, Yong	Engineering	China Univ Geosci, China
Jin, Rongchao	Chemistry	Carnegie Mellon Univ, United States
Jorgensen, Karl An	Chemistry	Aarhus Univ, Denmark
Kamat, Prashant V	Chemistry	Univ Notre Dame, United States
Kanatzidis, Mercou	Chemistry	Northwestern Univ, United States
Jun, Young Bae	Mathematics	Gyeongsang Natl Univ, South Korea
Saito, Kazuki	Plant & Anim	Chiba Univ, Japan RIKEN, Japan
Krishna, Rajamani	Chemistry	Univ Amsterdam, Netherlands
Gao, Shan	Geosciences	China Univ Geosci, China
Kroner, Alfred	Geosciences	Chinese Acad Geol Sci, Johannes Gutenberg Univ Mainz, Ge
Lewis, Nathan S	Chemistry	Caltech, United States
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Hou, Jianhui	Chemistry	Chinese Acad Sci, China
Li, Feng	Chemistry	Chinese Acad Sci, China
Zhao, Jincai	Chemistry	Chinese Acad Sci, China
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Yin, Yulong	Agricultural	Chinese Acad Sci, Chin Hunan Normal Univ, China
Cheng, Hui-Ming	Chemistry	Chinese Acad Sci, Chin King Abdulaziz Univ, Saudi Arabia
Dong, Shaojun	Chemistry	Chinese Acad Sci, China
Fan, Chunhai	Chemistry	Chinese Acad Sci, China
Lin, Wenbin	Chemistry	Univ Chicago, United States
Lin, Yuehe	Chemistry	Washington State Univ, Cent China Normal Univ, China; Pa
List, Benjamin	Chemistry	Max Planck Soc, Germany
Jiang, Lei	Chemistry	Chinese Acad Sci, China
Liu, Jun	Chemistry	Pacific NW Natl Lab, United States
Li, Yongfang	Chemistry	Chinese Acad Sci, Chin Soochow Univ, China
Liu, Xiaogang	Chemistry	Natl Univ Singapore, S Agcy Sci Technol Res, Singapore
Wan, Li-Jun	Chemistry	Chinese Acad Sci, China
Liz-Marzan, Luis M	Chemistry	CIC biomaGUNE, Spain Basque Fdn Sci, Spain

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Lou, Xiong Wen (Da	Chemistry	Nanyang Technol Univ, Singapore
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Lutz, Jean-Francoi	Chemistry	CNRS, France Univ Strasbourg, France
Ma, Shengqian	Chemistry	King Saud Univ, Saudi Univ S Florida, United States
MacMillan, David W	Chemistry	Princeton Univ, United States
Manthiram, Arumuga	Chemistry	Univ Texas Austin, United States
Marks, Tobin J	Chemistry	Northwestern Univ, United States
Matyjaszewski, Krz	Chemistry	Carnegie Mellon Univ, United States
Pendry, John B	Physics	Imperial Coll London, United Kingdom
Medintz, Igor L	Chemistry	Naval Res Lab, United States
Milstein, David	Chemistry	Weizmann Inst Sci, Israel
Mirkin, Chad A	Chemistry	Northwestern Univ, United States
Hashimoto, Daigo	Immunology	Hokkaido Univ, Japan
Mora-Sero, Ivan	Chemistry	Univ Jaume I, Spain
Muellen, Klaus	Chemistry	Max Planck Soc, Germany
Murray, Christophe	Chemistry	Univ Penn, United States
Murray, Jane S	Chemistry	Univ New Orleans, United States
Nazar, Linda F	Chemistry	Univ Waterloo, Canada
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Neese, Frank	Chemistry	Max Planck Soc, German Univ Bonn, Germany
Nguyen, SonBinh T	Chemistry	Northwestern Univ, United States
Nocera, Daniel G	Chemistry	Harvard Univ, United States
Nolan, Steven P	Chemistry	King Saud Univ, Saudi Arabia
Nordlander, Peter	Chemistry	Rice Univ, United States
Norskov, Jens K	Chemistry	Stanford Univ, United Stanford Lin Accel Ctr, United St
O'Keeffe, Michael	Chemistry	Arizona State Univ, United States
Wang, Erkang	Chemistry	Chinese Acad Sci, China
Politzer, Peter	Chemistry	Univ New Orleans, United States
Prato, Maurizio	Chemistry	King Saud Univ, Saudi Univ Trieste, Italy
Pumera, Martin	Chemistry	Nanyang Technol Univ, Singapore
Qiao, Shi Zhang	Chemistry	Univ Adelaide, Australia
Rosi, Nathaniel L	Chemistry	Univ Pittsburgh, United States
Rovis, Tomislav	Chemistry	Colorado State Univ, United States
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Shao-Horn, Yang	Chemistry	MIT, United States
Zhu, Daoben	Chemistry	Chinese Acad Sci, China
Li, Xuelong	Engineering	Chinese Acad Sci, China
Lu, Jinhu	Engineering	Chinese Acad Sci, China
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Li, Xian-Hua	Geosciences	Chinese Acad Sci, China
Wu, Fu-Yuan	Geosciences	Chinese Acad Sci, China
Sun, Shouheng	Chemistry	Brown Univ, United States
Xiao, Wenjiao	Geosciences	Chinese Acad Sci, China
Chen, Feng	Materials	SciChinese Acad Sci, China
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Cheng, Hui-Ming	Materials	SciChinese Acad Sci, Chin
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Hou, Jianhui	Materials	SciChinese Acad Sci, China
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Willner, Itamar	Chemistry	Harvard Univ, United States
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Wuerthner, Frank	Chemistry	Univ Wurzburg, Germany
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Jiang, Lei	Materials	Georgia Inst Technol, United States
Li, Feng	Materials	SciChinese Acad Sci, China
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Liu, Yunqi	Materials	Univ Calif Berkeley, United States
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Yin, Yadong	Chemistry	Univ Calif Riverside, United States
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Zhu, Daoben	Materials	SciChinese Acad Sci, China
Bai, Zhong-Zhi	Mathematics	Chinese Acad Sci, China
Chen, Genfu	Physics	Chinese Acad Sci, China
Dai, Xi	Physics	Chinese Acad Sci, China
Fang, Zhong	Physics	Chinese Acad Sci, China
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Kato, Hiroki	Immunology	Univ Zurich, Switzerland
Allison, James P	Immunology	Swiss Inst Allergy Asthma Res, Switzerland
Artis, David	Immunology	Kyoto Univ, Japan
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Geissmann, Frederi	Immunology	Mem Sloan Kettering Canc Ctr, United States
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Jiao, Ning	Chemistry	Peking Univ, China
Greter, Melanie	Immunology	Univ Zurich, Switzerland
Guilliams, Martin	Immunology	Ghent Univ, Belgium VIB, Belgium
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Haynes, Barton F	Immunology	Duke Univ, United States
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Hunter, Christophe	Immunology	Univ Penn, United States
Ivanov, Ivaylo I	Immunology	Columbia Univ, United States
Takemura, Toshihik	Geosciences	Kyushu Univ, Japan
Iwasaki, Akiko	Immunology	Yale Univ, United States
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