**2022臺大高被引文論文書目（119篇）**

* 申請案限由第一作者或通訊作者提出申請
* 紅字標示表示已申請過連續五年高引用論文獎勵，不得重複申請。

2015年連續10年被公布為高引用論文清單

| 序號 | 篇名 | 作者 | 臺大系所 | 刊名 | 出版年代 | 卷期 |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Iridium(Iii) Complexes with Orthometalated Quinoxaline Ligands: Subtle Tuning of Emission to the Saturated Red Color | \*Chou, Pi-TaiLee, Gene-HsiangPeng, Shie-Ming | \*周必泰 化學系 李錦祥 貴儀中心 彭旭明 化學系 | Inorganic Chemistry | 2005 | 44 (5): 1344-1353 |
| 2 | Predicting Cirrhosis Risk Based on the Level of Circulating Hepatitis B Viral Load | \*Chen, Chien-JenJen, Chin-LanYang, Hwai-IYou, San-Lin | \*陳建仁 公衛學院流病所 任金蘭 公衛學院流病所 楊懷壹 公衛學院流病所 游山林 公衛學院流病所 | Gastroenterology | 2006 | 130 (3): 678-686 |
| 3 | Risk of Hepatocellular Carcinoma Across a Biological Gradient of Serum Hepatitis B Virus DNA Level | †Chen, Chien-JenHuang, Guan-TarnJen, Chin-LanYang, Hwai-IYou, San-Lin | †陳建仁 公衛學院流病所 黃冠棠 醫學院內科 任金蘭 公衛學院流病所 楊懷壹 公衛學院流病所 游山林 公衛學院流病所 | Jama-Journal of the American Medical Association | 2006 | 295 (1): 65-73 |
| 4 | International Prevalence, Recognition, and Treatment of Cardiovascular Risk Factors in Outpatients with Atherothrombosis | Liau, Chiau-Suong | 廖朝崧 醫院心臟血管科 | Jama-Journal of the American Medical Association | 2006 | 295 (2): 180-189 |
| 5 | Hepatitis B Virus Genotype and DNA Level and Hepatocellular Carcinoma: A Prospective Study in Men | Chen, Chien-JenChen, Ding-ShinnChen, Pei-JerKao, Jia-HorngLiu, Chun-JenShih, Wei-Liang†\*Yu, Ming-Whei | 陳建仁 流病所 陳定信 臨床醫學研究所 陳培哲 臨床醫學研究所 高嘉宏 臨床醫學研究所 劉俊人 醫院內科 施惟量 流病所 †\*于明暉 流病所 | Journal of the National Cancer Institute | 2005 | 97 (4): 265-272 |
| 6 | Asian-Pacific Consensus Statement on the Management of Chronic Hepatitis B: A 2005 Update | Kao, Jia-Horng | 高嘉宏 醫學院/肝炎研究中心 | Liver International | 2005 | 25 (3): 472-489 |
| 7 | Trastuzumab after Adjuvant Chemotherapy in Her2-Positive Breast Cancer | Huang, Chiun-Shen | 黃俊升 醫學院/醫院外科部 | New England Journal of Medicine | 2005 | 353 (16): 1659-1672 |
| 8 | Working Set Selection Using Second Order Information for Training Support Vector Machines | Chen, Pai-Hsuen†\*Fan, Rong-EnLin, Chih-Jen | 陳培勳 資工系 †\*范榮恩 資工系 林智仁 資工系 | Journal of Machine Learning Research | 2005 | 6: 1889-1918 |
| 9 | Highly Raman-Enhancing Substrates Based on Silver Nanoparticle Arrays with Tunable Sub-10 Nm Gaps | Liu, Nai-Wei†Wang, Huai-Hsien\*Wang, Juen-Kai\*Wang, Yuh-LinWu, Shr-Bin | 劉乃瑋 材料系 †王懷賢 物理系 \*王俊凱 凝態中心 \*王玉麟 物理系 Wu, Shr-Bin光電所 | Advanced Materials | 2006 | 18 (4): 491-+ |
| 10 | Photosensitive Gold-Nanoparticle-Embedded Dielectric Nanowires | Chen, Hsin-LiChen, Kuei-Hsien\*Chen, Li-ChyongHong, Lu-Sheng†Hu, Ming-ShienShen, Ching-Hsing | 陳新力 凝態科學研究中心 陳貴賢 凝態科學研究中心 \*林麗瓊 凝態科學研究中心 洪儒生 化工系 †胡銘顯 化工系 沈慶興 凝態科學研究中心 | Nature Materials | 2006 | 5 (2): 102-106 |
| 11 | Pressure Dependence of Fragile-To-Strong Transition and a Possible Second Critical Point in Supercooled Confined Water | Mou, Chung-YuanYen, Chun-Wan | 牟中原 化學系 閻君皖 化學系 | Physical Review Letters | 2005 | 95 (11): Art. no.-117802 |
| 12 | Supersymmetry Parameter Analysis: Spa Convention and Project | Hou, Wei-Shu. | 侯維恕 物理系 | European Physical Journal C (Epj C) | 2006 | 46 (1): 43-60 |

2016年新增連續10年被公布為高引用論文清單

| **序號** | **篇名** | **作者** | **臺大系所** | **刊名** | **出版年代** | **卷期** |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Mechanisms of Hypolipidemic and Anti-Obesity Effects of Tea and Tea Polyphenols | †\*Lin, Jen-KunShoei-Yn Lin-Shiau | †\*林仁混 醫學系生化科所蕭水銀 醫學系藥理科所 | Molecular Nutrition & Food Research | 2006 | 50 (2): 211-217 |
| 2 | Selective Gold-Nanoparticle-Based "Turn-On" Fluorescent Sensors for Detection of Mercury(Ii) in Aqueous Solution | \*Chang, Huan-Tsung†Huang, Chih-Ching | \*張煥宗 化學系 †黃志清 化學系 | Analytical Chemistry | 2006 | 78 (24): 8332-8338 |
| 3 | One-Year Cardiovascular Event Rates in Outpatients with Atherothrombosis | Liau, Chiau-Suong | 廖朝崧 醫院心臟血管科 | Jama-Journal of the American Medical Association | 2007 | 297 (11): 1197-1206 |
| 4 | A Cytokine-Mediated Link between Innate Immunity, Inflammation, and Cancer | †Lin,Wan-Wan | †林琬琬 醫學院藥理學科 | Journal of Clinical Investigation | 2007 | 117 (5): 1175-1183 |
| 5 | Efficacy of a Prophylactic Adjuvanted Bivalent L1 Virus-Like-Particle Vaccine Against Infection with Human Papillomavirus Types 16 and 18 in Young Women: An Interim Analysis of a Phase Iii Double-Blind, Randomised Controlled Trial | Chow, Song-Nan | 周松男 醫院婦產部 | Lancet | 2007 | 369 (9580): 2161-2170 |
| 6 | A Five-Gene Signature and Clinical Outcome in Non-Small-Cell Lung Cancer | Chan, Wing-Kai†Chen, Hsuan-YuChen, J-W JeremyChen, Wei-JCheng, Chiou-LingKao, Shu-FangLi, Han-NiSher, SinghWang, Chien-Hsun\*Yang, Pan-ChyrYu, Sung-LiangYuan, Ang | 陳榮楷 醫院 †陳璿宇 公衛學院/醫學院內科 陳健尉 醫院內科部 陳為堅 公衛學院/醫院內科部 鄭秋玲 醫院內科部 Kao, Shu-Fang 醫院內科部 李涵妮 醫院內科部 沈林琥 醫院內科部 Wang, Chien-Hsun 醫院內科部 \*楊泮池 醫院/醫學院內科部 俞松良 醫院內科部 袁昂 醫院 | New England Journal of Medicine | 2007 | 356 (1): 11-20 |
| 7 | Findings of the First Consensus Conference on Medical Emergency Teams | Chen, Wen-Jon | 陳文鍾 醫院急診部 | Critical Care Medicine | 2006 | 34 (9): 2463-2478 |
| 8 | Analysis of Power Output for Piezoelectric Energy Harvesting Systems | Lien, I-Ching†\*Shu, Yi-Chung | 連益慶 應力所 †\*舒貽忠 應力所 | Smart Materials & Structures | 2006 | 15 (6): 1499-1512 |
| 9 | The Amount of Recycled Crust in Sources of Mantle-Derived Melts | Chung, Sun-Lin | 鍾孫霖 地質系 | Science | 2007 | 316 (5823): 412-417 |
| 10 | Optical Thin-Film Materials with Low Refractive Index for Broadband Elimination of Fresnel Reflection | Chen, Min-feng | 陳銘鋒 光電所 | Nature Photonics | 2007 | 1 (3): 176-179 |

2017年新增連續10年被公布為高引用論文清單

| **序號** | **篇名** | **作者** | **臺大系所** | **刊名** | **出版年代** | **卷期** |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Guidelines for the Use and Interpretation of Assays for Monitoring Autophagy in Higher Eukaryotes | Huang, Wei-Pang | 黃偉邦 生命科學系 | Autophagy | 2008 | 4 (2): 151-175 |
| 2 | Microrna Signature Predicts Survival and Relapse in Lung Cancer | Chan, Wing-KaiChen, Chun-ChiehChen, Hsuan-YuChen, Jeremy J. W.Chen, Wei-J.Cheng, Chiou-LingChiang, Ching-ChengHong, Qi-ShengLee, Yung-ChieLi, Han-NiSu, Hsin-YuanSu, Te-Jen†\*Yang, Pan-ChyrYu, Chong-Jen†Yu, Sung-Liang | 陳榮楷 醫學研究部 陳俊杰 醫學卓越研究中心基因體醫學組 陳璿宇 醫學卓越研究中心基因體醫學組/流病所 陳健尉 醫學卓越研究中心基因體醫學 陳為堅 醫學卓越研究中心基因體醫學組/流病所 鄭秋玲 醫學卓越研究中心基因體醫學組 蔣景程 醫學卓越研究中心基因體醫學組 Hong, Qi-Sheng 醫學卓越研究中心基因體醫學組 李元麒 醫院外科部 李涵妮 醫學卓越研究中心基因體醫學組 Su, Hsin-Yuan 醫學卓越研究中心基因體醫學組 舒德仁 醫學卓越研究中心基因體醫學組 †\*楊泮池 醫院內科/醫學卓越研究中心基因體醫學組 余忠仁 醫院內科部 †俞松良 醫檢系/醫學研究部/醫院內科 | Cancer Cells | 2008 | 13 (1): 48-57 |
| 3 | Blue-Emitting Heteroleptic Iridium(Iii) Complexes Suitable for High-Efficiency Phosphorescent Oleds | Chang, Chih-Hao\*Chou, Pi-TaiFang, Fu-ChuanHsu, Chia-JungTsai, Ming-HanWong, Ken-Tsung\*Wu, Chung-Chih | 張志豪 電機系/光電研究所 \*周必泰 化學系 方福全 化學系 徐佳榕 化學系 蔡明翰 電機系/光電研究所 汪根欉 化學系 \*吳忠幟 電機系/光電所 | Angewandte Chemie-International Edition | 2007 | 46 (14): 2418-2421 |
| 4 | Synthesis of Highly Fluorescent Gold Nanoparticles for Sensing Mercury(II) | \*Chang, Huan-Tsung†Huang, Chih-ChingLee, Kun-HongYang, Zu-sing | \*張煥宗 化學系 †黃志清 化學系 李坤鴻 化學系 楊儒興 化學系 | Angewandte Chemie-International Edition | 2007 | 46 (36): 6824-6828 |
| 5 | Phosphorescent Dyes for Organic Light-Emitting Diodes | †\*Chou, Pi-Tai | †\*周必泰 化學系 | Chemistry-A European Journal | 2007 | 13 (2): 380-395 |
| 6 | Bifunctional Magnetic Silica Nanoparticles for Highly Efficient Human Stem Cell Labeling | Chen, Yao-ChangHsiao, Jong-KaiHsu, Szu-ChunHung, YannLin, Yu-ShenLiu, Hon-ManMou, Chung-YuanWu, Si-HanYao, Ming | 陳耀昌 醫學院暨醫院檢驗醫學科 蕭仲凱 醫學院暨醫院影像醫學部 徐思淳 醫學院暨醫院檢驗醫學科 洪燕 化學系 林又燊 化學系 廖漢文 醫學院暨醫院影像醫學部 牟中原 化學系 吳思翰 化學系 姚明 醫學院暨醫院檢驗醫學科 | Nano Letters | 2007 | 7 (1): 149-154 |
| 7 | TARDBP Mutations in Amyotrophic Lateral Sclerosis with TDP-43 Neuropathology: A Genetic and Histopathological Analysis | Wu, I-LinYang, Wei-Shiung | 吳宜凌 醫院內科/醫學院臨醫所 楊偉勛 醫院內科/醫學院臨醫所 | Lancet Neurology | 2008 | 7 (5): 409-416 |
| 8 | MET Amplification Occurs with or without T790M Mutations in Egfr Mutant Lung Tumors with Acquired Resistance to Gefitinib or Erlotinib | Shih, Jin-YuanYang, Chih-HsinYang, Pan-ChyrYu, Chong-Jen | 施金元 附設醫院內科部/醫學系內科楊志新 臨床醫學所楊泮池 附設醫院內科部/醫學系內科余忠仁 附設醫院內科部/醫學系內科 | Proceedings of the National Academy of Sciences of the United States of America | 2007 | 104 (52): 20932-20937 DEC 26 |
| 9 | Projected Gradient Methods for Nonnegative Matrix Factorization | §†\*Lin, Chih-Jen | §†\*林智仁 資訊工程學系 | Neural Computation | 2007 | 19 (10): 2756-2779 |
| 10 | 2,3-Disubstituted Thiophene-Based Organic Dyes for Solar Cells | Cheng, Yi-Ming\*Chou, Pi-Tai\*Ho, Kuo-ChuanLai, Chin-HungLee, Kun-Mu | 鄭宜明 化學系 \*周必泰 化學系 \*何國川 化工系/高分子研究所 賴金宏 化學系 李坤穆 高分子研究所 | Chemistry of Materials | 2008 | 20 (5): 1830-1840 |
| 11 | 3-(9-Carbazolyl)Carbazoles and 3,6-Di(9-Carbazolyl)Carbazoles as Effective Host Materials for Efficient Blue Organic Electrophosphorescence | Chang, Chih-HaoHong, Yun-HuaSu, Hai-Ching†Tsai, Ming-Han\*Wu, Chung-Chih | 張志豪 電機系/光電所/電子所 洪蘊華 電機系/光電所/電子所 蘇海清 電機系/光電所/電子所 †蔡明翰 電機系/光電所/電子所 \*吳忠幟 電機系/光電所/電子所 | Advanced Materials | 2007 | 19 (6): 862-+ |
| 12 | The Effect of Surface Charge on the Uptake and Biological Function of Mesoporous Silica Nanoparticles 3T3-L1 Cells and Human Mesenchymal Stem Cells | Chen, Yao-Chang\*Hung, YannLin, Yu-ShenMou, Chung-Yuan†Wu, Si-HanYao, Ming | 陳耀昌 醫學院暨醫院法醫所/檢驗科 \*洪燕 化學系 林育申 化學系 牟中原 化學系 †吳思翰 化學系 姚明 醫學院暨醫院檢驗科 | Biomaterials | 2007 | 28 (19): 2959-2966 |
| 13 | Investigation of Nanoscale Morphological Changes in Organic Photovoltaics During Solvent Vapor Annealing | Chen, Chun-WeiLin, Yun-YueSu, Wei-Fang | 陳俊維 材料科學與工程學系 林雲躍 材料科學與工程學系 林唯芳 材料科學與工程學系 | Journal of Materials Chemistry | 2008 | 18 (3): 306-312 |
| 14 | DNMT3L Connects Unmethylated Lysine 4 of Histone H3 to de Novo Methylation of DNA | Lin, Shau-Ping | 林劭品 生物科技研究所 | Nature | 2007 | 448 (7154): 714-U13 |
| 15 | CMS Physics Technical Design Report, Volume II: Physics Performance | Chang, Pao-TiChao, YuanChen, Kai-FengGao, Z.Hsiung, Yee BobLei, Yeong-JyiSchumann, JShiu, Jing-GeUeno, Koji.Velikzhanin, Y.Yeh, Ping | 張寶棣 物理系 趙元 物理系 陳凱風 物理系 物理系 熊怡 物理系 雷永吉 臺灣大學 徐曼揚 物理系 徐靜戈 臺灣大學 上野耕資 物理系 物理系 葉平 物理系 | Journal of Physics G-Nuclear and Particle Physics | 2007 | 34 (6): 995-1579 |
| 16 | Galaxy Luminosity Functions to Z Similar to 1 from DEEP2 and COMBO-17: Implications for Red Galaxy Formation | Lin, Li-hwai | 林俐暉 物理系 | Astrophysical Journal | 2007 | 665 (1): 265-294 Part 1 |

2018年新增連續10年被公布為高引用論文清單

| 序號 | 篇名 | 作者 | 臺大系所 | 刊名 | 出版年代 | 卷期 |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Oligonucleotide-Based Fluorescence Probe for Sensitive and Selective Detection of Mercury(Ii) in Aqueous Solution | \*Chang, Huan-Tsung†Chiang, Cheng-KangHuang, Chih-ChingLiu, Chi-Wei | \*張煥宗 化學系 †江正剛 化學系 黃志清 化學系 劉己維 化學系 | Analytical Chemistry | 2008 | 80 (10): 3716-3721 |
| 2 | Highly Efficient Blue-Emitting Iridium(Iii) Carbene Complexes and Phosphorescent Oleds | Chang, Chih-HaoChen, Chung-Chia\*Chou , Pi-TaiLee, Gene-HsiangLin, Chao-Chen\*Wu, Chung-Chih | 張志豪 光電所/電機系/電機所 陳重嘉 光電所/電機系/電機所 \*周必泰 化學系 李錦祥 化學系 林昭辰 化學系 \*吳忠幟 光電所/電機系/電機所 | Angewandte Chemie-International Edition | 2008 | 47 (24): 4542-4545 |
| 3 | Carcinoma-Produced Factors Activate Myeloid Cells Through Tlr2 to Stimulate Metastasis | Lin, Wan-Wan | 林琬琬 藥理所 | Nature | 2009 | 457 (7225): 102-U108 |
| 4 | Gefitinib or Carboplatin-Paclitaxel in Pulmonary Adenocarcinoma. | Yang, Chih-Hsin | 楊志新 醫學院臨醫所/醫院國家級卓越臨床試驗與研究中心/醫院腫瘤醫學部 | New England Journal of Medicine | 2009 | 361 (10): 947-957 |
| 5 | Asian-Pacific Consensus Statement on the Management of Chronic Hepatitis B: A 2008 Update | Kao, Jia-Horng | 高嘉宏 醫院肝炎研究中心 | Hepatology International | 2008 | 2 (3): 263-283 |
| 6 | Associations between Hepatitis B Virus Genotype and Mutants and the Risk of Hepatocellular Carcinoma | Chen, Ding-ShinnChen, Pei-Jer\*Chen,Chien-JenJen, Chin-Lan†Yang, Hwai-IYeh, Shiou-HweiYou, San-Lin | 陳定信 醫院內科部/醫學院 陳培哲 醫院內科部/醫學院 \*陳建仁 流行病學研究所 任金蘭 流行病學研究所 †楊懷壹 流行病學研究所 葉秀慧 微生物學科所 游山林 流行病學研究所 | Journal of the National Cancer Institute | 2008 | 100 (16): 1134-1143 |
| 7 | Zircon U-Pb Geochronology and Hf Isotopic Constraints on Petrogenesis of the Gangdese Batholith, Southern Tibet | Chung, Sun-Lin | 鍾孫霖 地質科學系 | Chemical Geology | 2009 | 262 (3-4): 229-245 |
| 8 | Zircon Shrimp U-Pb Ages of the Gangdese Batholith and Implications for Neotethyan Subduction in Southern Tibet | Chu, Mei-Fei\*Chung, Sun-LinLo, Ching-Hua†Wen, Da-Ren | 朱美妃 地質科學系 \*鍾孫霖 地質科學系 羅清華 地質科學系 †溫大任 地質科學系 | Chemical Geology | 2008 | 252 (3-4): 191-201 |
| 9 | Direct Regulation of TWIST by HIF-1 Alpha Promotes Metastasis | Teng, Shu-Chun | 鄧述諄 醫學系微生物科所 | Nature Cell Biology | 2008 | 10 (3): 295-305 |

2019年新增連續10年被公布為高引用論文清單

| 序號 | 篇名 | 作者 | 臺大系所 | 刊名 | 出版年代 | 卷期 |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Interfacial Nanostructuring on the Performance of Polymer/Tio2 Nanorod Bulk Heterojunction Solar Cells | Chang, Chia-HaoChang, Ching-Pin\*Chen, Chun-WeiChu, Ming-WenChu, Tsung-HungChuang, Chia-HaoLi, Shao-Sian†Lin, Yun-YueSu, Wei-Fang | 張家豪 材料科學與工程系 張景斌 材料系所\*陳俊維 材料科學與工程系 朱明文 凝態中心 朱叢鴻 材料科學與工程系 莊家豪 材料科學與工程系 李紹先 材料科學與工程系 †林雲躍 材料科學與工程系 林唯芳 材料科學與工程系 | Journal of the American Chemical Society | 2009 | 131 (10): 3644-3649 MAR 18 |
| 2 | Decreased Incidence of Hepatocellular Carcinoma in Hepatitis B Vaccinees: A 20-Year Follow-Up Study | †\*Chang, Mei-HweiChen, Chien-JenChen, Ding-ShinnLiu, Chun-JenYou, San-Lin | †\*張美惠 小兒部 陳建仁 流病所 陳定信 臨床醫學研究所 劉俊人 臨床醫學研究所 游山林 流病所 | Journal of the National Cancer Institute | 2009 | 101 (19): 1348-1355 |
| 3 | Effect of Valsartan on the Incidence of Diabetes and Cardiovascular Events | Chiang, Fu-Tien | 江福田 流行病學與預防醫學研究所 | New England Journal of Medicine | 2010 | 362 (16): 1477-1490 |
| 4 | Effect of Nateglinide on the Incidence of Diabetes and Cardiovascular Events | Chiang, Fu-Tien | 江福田 流行病學與預防醫學研究所 | New England Journal of Medicine | 2010 | 362 (16): 1463-1476 |
| 5 | Asian Monsoon Failure and Megadrought During the Last Millennium | Wright, William E. | 森林環境暨資源學系 | Science | 2010 | 328 (5977): 486-489 |
| 6 | Size Effect on Cell Uptake in Well-Suspended, Uniform Mesoporous Silica Nanoparticles | Hung, Yann†Lu, Fang\*Mou, Chung-YuanWu, Si-Han | 洪燕 化學系 †化學系/凝態中心 \*牟中原 化學系/凝態中心 吳思翰 化學系 | Small | 2009 | 5 (12): 1408-1413 |
| 7 | Cytotoxicity and Immunological Response of Gold and Silver Nanoparticles of Different Sizes | Tsai, Ching-Lin | 蔡清霖 臺大醫院骨科 | Small | 2009 | 5 (13): 1553-1561 |

2020年新增連續10年被公布為高引用論文清單

| **序號** | **篇名** | **作者** | **臺大系所** | **刊名** | **出版年代** | **卷期** |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Transition-Metal Phosphors with Cyclometalating Ligands: Fundamentals and Applications | \*Chou, Pi-Tai | \*周必泰 化學系所 | Chemical Society Reviews | 2010 | 39 (2): 638-655 |
| 2 | Silver Nanoclusters as Fluorescent Probes for Selective and Sensitive Detection of Copper Ions | \*Chang, Huan-Tsung†Lan, Guo-Yu | \*張煥宗 化學系所†藍國毓 化學系所 | Chemical Communications | 2010 | 46 (8): 1257-1259 |
| 3 | Versatile Phosphate Phosphors Abpo (4) in White Light-Emitting Diodes: Collocated Characteristic Analysis and Theoretical Calculations | Guo, Guang-Yu†Lin, Chun Che\*Liu, Ru-ShiXiao, Zhi Ren | 郭光宇 物理系所†林群哲 化學系所\*劉如熹 化學系所蕭智仁 物理系所 | Journal of the American Chemical Society | 2010 | 132 (9): 3020-3028 MAR 10 |
| 4 | Gold Nanoparticle Probes for the Detection of Mercury, Lead and Copper Ions | \*Chang, Huan-Tsung | \*張煥宗 化學系所 | Analyst | 2011 | 136 (5): 863-871 |
| 5 | Fate Tracing Reveals the Pericyte and Not Epithelial Origin of Myofibroblasts in Kidney Fibrosis | Shuei-Liong Lin | 林水龍 附設醫院內科部 | American Journal of Pathology | 2010 | 176 (1): 85-97 |
| 6 | Association between Body-Mass Index and Risk of Death in More Than 1 Million Asians | Chen, Chien-JenPan, Wen-Harn | 陳建仁 流預所潘文涵 生化科技系所/流預所 | New England Journal of Medicine | 2011 | 364 (8): 719-729 |
| 7 | Carbamazepine-Induced Toxic Effects and Hla-B\*1502 Screening in Taiwan | Yang, Chih-Chao | 楊智超 附設醫院神經肌病科 | New England Journal of Medicine | 2011 | 364 (12): 1126-1133 |
| 8 | Gastric Bypass vs Sleeve Gastrectomy for Type 2 Diabetes Mellitus a Randomized Controlled Trial | Chen, Jung-ChienChen, Shu-ChunChong, Keong\*Chuang, Lee-Ming†Lee, Wei-JeiLee, Yi-ChihSer, Kong-HanTsai, Ming-Han | 陳榮堅 醫學系外科 Chen, Shu-Chun 臺灣大學 Chong, Keong 臺灣大學 \*莊立名 醫學系內科 †李威傑 醫學系外科 李宜致 醫學系外科 徐光漢 醫學系外科 蔡明翰 醫學系內科 | Archives of Surgery | 2011 | 146 (2): 143-148 |
| 9 | Impacts of Emerging Organic Contaminants on Freshwater Resources: Review of Recent Occurrences, Sources, Fate and Effects | Lin, Angela Yu-Chen | 林郁真 環工所 | Science of the Total Environment | 2010 | 408 (24): 6062-6069 |
| 10 | The Lhasa Terrane: Record of a microcontinent and its histories of drift and growth | Chung, Sun-Lin | 鍾孫霖 地質系所 | Earth and Planetary Science Letters | 2011 | 301 (1-2): 241-255 |
| 11 | Detrital Zircon U-Pb and Hf Isotopic Data from the Xigaze Fore-Arc Basin: Constraints on Transhimalayan Magmatic Evolution in Southern Tibet | Chung, Sun-Lin | 鐘孫霖 地質系所 | Chemical Geology | 2010 | 271 (1-2): 13-25 |
| 12 | Blue Photoluminescence from Chemically Derived Graphene Oxide | \*Chen, Chun-WeiChen, I-ShengLin, Yun-Yue | \*陳俊維 材料系所Chen, I-Sheng 材料系所林雲躍 材料系所 | Advanced Materials | 2010 | 22 (4): 505-+ |
| 13 | Solution-Processable Graphene Oxide as an Efficient Hole Transport Layer in Polymer Solar Cells | \*Chen, Chun-Wei†Li, Shao-SianLin, Chih-ChengTu, Kun-Hua | \*陳俊維 材料系所 †李紹先 材料系所 林志城 材料系所 杜昆樺 材料系所 | ACS Nano | 2010 | 4 (6): 3169-3174 |
| 14 | Frequent Mutations of Chromatin Remodeling Gene Arid1a in Ovarian Clear Cell Carcinoma | Mao, Tsui-Lien | 毛翠蓮 醫學系病理科所 | Science | 2010 | 330 (6001): 228-231 |
| 15 | Transverse-Momentum and Pseudorapidity Distributions of Charged Hadrons in pp Collisions at Root S=7 TeV | Chang, Pao-TiChao, YuanChen, Kai-FengUeno, Koji | 張寶棣 物理系所趙元 物理系所陳凱風 物理系所上野耕資 物理系所 | Physical Review Letters | 2010 | 105 (2): Art. no.-022002 |
| 16 | The Genome of the Fire Ant Solenopsis Invicta | Shih, Cheng-JenWu, Wen-JerYang, Chin-Cheng | 石正人 昆蟲系所吳文哲 昆蟲系所楊景程 昆蟲系所 | Proceedings of the National Academy of Sciences of the United States of America | 2011 | 108 (14): 5679-5684 |

2021年新增連續10年被公布為高引用論文清單

| **序號** | **篇名** | **作者** | **臺大系所** | **刊名** | **出版年代** | **卷期** |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Advances In Phosphors For Light-Emitting Diodes | \*Liu, Ru-ShiLin, Chun Che | \*劉如熹 化學系林哲群 化學系 | Journal Of Physical Chemistry Letters | 2011 | 2 (11): 1268-1277 |
| 2 | Biomarker Analyses And Final Overall Survival Results From A Phase Iii, Randomized, Open-Label, First-Line Study Of Gefitinib Versus Carboplatin/Paclitaxel In Clinically Selected Patients With Advanced Non-Small-Cell Lung Cancer In Asia (Ipass) | Yang, James Chih-Hsin;Chao, Tsu-Yi | 楊志新 腫瘤醫學部;趙祖怡 腫瘤醫學部 | Journal Of Clinical Oncology | 2011 | 29 (21): 2866-2874 |
| 3 | Overall Efficacy Of Hpv-16/18 As04-Adjuvanted Vaccine Against Grade 3 Or Greater Cervical Intraepithelial Neoplasia: 4-Year End-Of-Study Analysis Of The Randomised, Double-Blind Patricia Trial | Chow, Song-Nan | 周松男 醫學院婦產科/醫院婦產部 | Lancet Oncology | 2012 | 13 (1): 89-99 |
| 4 | Pretreatment Epidermal Growth Factor Receptor (Egfr) T790M Mutation Predicts Shorter Egfr Tyrosine Kinase Inhibitor Response Duration In Patients With Non-Small-Cell Lung Cancer | \*Yu, Sung-LiangYang, James Chih-Hsin Chan, Wing-KaiHo, Bing-ChingShih, Jin-YuanYang, Pan-Chyr | \*俞松良 醫技系/光電生物醫學研究中心楊志新 臺大醫院陳榮楷 臺大醫院何炳慶 醫技系施金元 臺大醫院楊泮池 臺大醫院 | Journal Of Clinical Oncology | 2012 | 30 (4): 433-440 |
| 5 | Swedish Two-County Trial: Impact Of Mammographic Screening On Breast Cancer Mortality During 3 Decades | Chen, Hsiu-Hsi Tony | 陳秀熙 流行病學與預防醫學研究所 | Radiology | 2011 | 260 (3): 658-663 |
| 6 | Cross-Protective Efficacy Of Hpv-16/18 As04-Adjuvanted Vaccine Against Cervical Infection And Precancer Caused By Non-Vaccine Oncogenic Hpv Types: 4-Year End-Of-Study Analysis Of The Randomised, Double-Blind Patricia Trial | Chow, Song-Nan | 周松男 婦產部 | Lancet Oncology | 2012 | 13 (1): 100-110 |
| 7 | Suicide In Asia: Opportunities And Challenges | Wu, Kevin Chien-Chang | 吳建昌 社會醫學科/醫院精神部 | Epidemiologic Reviews | 2012 | 34 (1): 129-144 |
| 8 | Geochemical Speciation And Risk Assessment Of Heavy Metals In The River Estuarine Sediments-A Case Study: Mahanadi Basin, India | †\*Sundaray, Sanjay KumarLin, Saulwood | †\* Sundaray, Sanjay Kumar 海洋研究所林曉武 海洋研究所 | Journal Of Hazardous Materials | 2011 | 186 (2-3): 1837-1846  |
| 9 | Stimulation Of Hiv-1-Specific Cytolytic T Lymphocytes Facilitates Elimination Of Latent Viral Reservoir After Virus Reactivation | Yang, Hung-Chih | 楊宏志 微生物學科(所) | Immunity | 2012 | 36 (3): 491-501  |
| 10 | Bipolar Host Materials: A Chemical Approach For Highly Efficient Electrophosphorescent Devices | †Atul Chaskar\*Ken-Tsung WongHsiao-Fan Chen | †Atul Chaskar(博後)\*汪根欉 化學系Hsiao-Fan Chen(學生) | Advanced Materials | 2011 | 23 (34): 3876-3895  |
| 11 | The Triggering Of Apoptosis In Macrophages By Pristine Graphene Through The Mapk And Tgf-Beta Signaling Pathways | \*Liu, Ru-Shi | \*劉如熹 化學系所 | Biomaterials | 2012 | 33 (2): 402-411 |
| 12 | Observation Of Electron-Antineutrino Disappearance At Daya Bay | Ho, T. H.He, W. S.Hsiung, Yee BobLai, C. Y. | Ho, T. H. 物理系He, W. S. 物理系熊怡 物理系Lai, C. Y. 物理系 | Physical Review Letters | 2012 | 108 (17): art. no.-171803 |
| 13 | Combined Results of Searches for the Standard Model Higgs Boson in pp Collisions at Root S=7 TeV | Bartalini, PChang, PChang, YHChang, YWChao, YChen, KFDietz, C.Grundler, U.Hou, W. S.Hsiung, Y.Kao, K. Y.Lei, Y. J.Lu, R. S.Majumder, D.Petrakou, E.Shi, X.Shiu, J. G.Tzeng, Y. M.Wang, M. | 巴保祿 物理系所張寶棣 物理系所張祐豪 物理系所張育瑋 物理系所趙元 物理系所陳凱風 物理系所Dietz, C. 物理系所Grundler, U. 物理系所侯維恕 物理系所熊怡 物理系所高凱逸 物理系所雷永吉 物理系所呂榮祥 物理系所Majumder, D 物理系所Petrakou, E. 物理系所史欣 物理系所徐靜戈 物理系所曾衍銘 物理系所王名儒 物理系所 | Physics Letters B | 2012 | 710 (1): 26-48 |
| 14 | Observation and Studies of Jet Quenching in PbPb Collisions at Root S(Nn)=2.76 TeV | Chang, P.Chen, P.Hou, W-S.Hsiung, Y. B.Shiu, J-G.Wang, M-Z. | 張寶棣 物理系所Chen, P. 物理系所侯維恕 物理系所Hsiung, Y. B. 物理系所徐靜戈 物理系所王名儒 物理系所 | Physical Review C | 2011 | 84 (2): Art. no.-024906 |
| 15 | Solar fusion cross sections. II. The pp chain and CNO cycles | Chen, J. –W | 陳俊瑋 物理系/臺大理論物理研究中心/梁次震宇宙學與粒子天文物理學研究中心 | Reviews of Modern Physics | 2011 | 83 (1): 195-245 |
| 16 | Search for Supersymmetry at the Lhc in Events with Jets and Missing Transverse Energy | Bartalini, P.Chang, P.Chang, Y. H.Chang, Y. W.Chao, Y.Chen, K. F.Dietz, C.Grundler, U.Hou, W. -S.Hsiung, Y.Kao, K. Y.Lei, Y. J.Lu, R. -S.Shiu, J. G.Tzeng, Y. M.Wan, X.Wang, M. | 巴保祿 物理系所張寶棣 物理系所張祐豪 物理系所張育瑋 物理系所趙元 物理系所陳凱風 物理系所Dietz, C. 物理系所Grundler, U. 物理系所侯維恕 物理系所熊怡 物理系所高凱逸 物理系所雷永吉 物理系所呂榮祥 物理系所徐靜戈 物理系所曾衍銘 物理系所萬霞 物理系所王名儒 物理系所 | Physical Review Letters | 2011 | 107 (22): Art. no.-221804 |
| 17 | The Role of Class A1 Heat Shock Factors (HSFA1s) in Response to Heat and Other Stresses in Arabidopsis | †Liu, Hsiang-Chin | †Liu, Hsiang-Chin 植物所 | Plant Cell and Environment | 2011 | 34 (5): 738-751 |

2022年新增連續10年被公布為高引用論文清單

| **序號** | **篇名** | **作者** | **臺大系所** | **刊名** | **出版年代** | **卷期** |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Tunable Photoluminescence From Graphene Oxide | \*Chen, Chun-WeiChen, Hsin-AnChen, I-ShenChen, Li-Chyong†Chien, Chih-TaoLai, Wei-JungLi, Shao-SianYeh, Yun-Chieh | \*Chen, Jiunn-Wei (陳俊維) 材料系所Chen, Hsin-An (陳信安) 材料系所Chen, I-Shen (陳奕升) 材料系所Chen, Li-Chyong 凝態中心†Chien, Chih-Tao 材料系所Lai, Wei-Jung 材料系所Li, Shao-Sian (李紹先) 材料系所Yeh, Yun-Chieh 材料系所 | Angewandte Chemie-International Edition | 2012 | 51 (27): 6662-6666 |
| 2 | Excited-State Proton Coupled Charge Transfer Modulated By Molecular Structure And Media Polarization | Chou, Pi-TaiTang, Kuo-Chun | Chou, Pi-Tai (周必泰) 化學系所Tang, Kuo-Chun 化學系所 | Chemical Society Reviews | 2013 | 42 (3): 1379-1408 |
| 3 | Tunable Blue-Green Color Emission And Energy Transfer Of Ca2Al3O6F:Ce3+,Tb3+ Phosphors For Near-Uv White Leds | Liu, Ru-Shi | Liu, Ru-Shi (劉如熹) 化學系所 | Journal Of Physical Chemistry C | 2012 | 116 (29): 15604-15609 JUL 26 |
| 4 | Nano-Architecture And Material Designs For Water Splitting Photoelectrodes | Chen, Chih Kai†Chen, Hao Ming\*Liu, Ru-Shi | Chen, Chih Kai (陳致凱) 化學系所†Chen, Hao Ming (陳浩銘) 化學系所\*Liu, Ru-Shi (劉如熹) 化學系所 | Chemical Society Reviews | 2012 | 41 (17): 5654-5671 |
| 5 | Electroluminescence Based On Thermally Activated Delayed Fluorescence Generated By A Spirobifluorene Donor-Acceptor Structurew | Ku, Sung-Yu\*Wong, Ken-Tsung | Ku, Sung-Yu 化學系所\*Wong, Ken-Tsung (汪根欉) 化學系所 | Chemical Communications | 2012 | 48 (77): 9580-9582 |
| 6 | Multicenter, Randomized, Open-Label, Phase Iii Trial Of Decitabine Versus Patient Choice, With Physician Advice, Of Either Supportive Care Or Low-Dose Cytarabine For The Treatment Of Older Patients With Newly Diagnosed Acute Myeloid Leukemia | Chou, Wen-Chien | Chou, Wen-Chien (周文堅) 附設醫院 | Journal Of Clinical Oncology | 2012 | 30 (21): 2670-2677 JUL 20 |
| 7 | Asian-Pacific Consensus Statement On The Management Of Chronic Hepatitis B: A 2012 Update | Kao, Jia-HorngLiu, Chun-Jen | Kao, Jia-Horng (高嘉宏) 臨床醫學所/附設醫院Liu, Chun-Jen (劉俊人) 臨床醫學所/醫學系內科/醫學院/附設醫院內科部/附設醫院肝炎研究中心 | Hepatology International | 2012 | 6 (3): 531-561 JUN |
| 8 | Afatinib Versus Placebo For Patients With Advanced, Metastatic Non-Small-Cell Lung Cancer After Failure Of Erlotinib, Gefitinib, Or Both, And One Or Two Lines Of Chemotherapy (Lux-Lung 1): A Phase 2B/3 Randomised Trial | \*Yang, James Chih-Hsin | \*Yang, James Chih-Hsin (楊志新) 癌症中心/腫瘤所 | Lancet Oncology | 2012 | 13 (5): 528-538 MAY |
| 9 | Prasugrel Versus Clopidogrel For Acute Coronary Syndromes Without Revascularization | Tseng, Chuen-Den | Tseng, Chuen-Den (曾春典) 醫學系內科 | New England Journal Of Medicine | 2012 | 367 (14): 1297-1309 OCT 4 |
| 10 | Roux-En-Y Gastric Bypass Vs Intensive Medical Management For The Control Of Type 2 Diabetes, Hypertension, And Hyperlipidemia The Diabetes Surgery Study Randomized Clinical Trial | Chuang, Lee-MingLee, Wei-Jei | Chuang, Lee-Ming (莊立民) 附設醫院內科部Lee, Wei-Jei (李威傑) 附設醫院外科部 | Jama-Journal Of The American Medical Association | 2013 | 309 (21): 2240-2249 JUN 5 |
| 11 | Epithelial-Mesenchymal Transition Induced By Tnf-Alpha Requires Nf-Kappa B-Mediated Transcriptional Upregulation Of Twist1 | Lin, Been-Ren | Lin, Been-Ren (林本仁) 附設醫院外科部 | Cancer Research | 2012 | 72 (5): 1290-1300 MAR 1 |
| 12 | Cabozantinib In Patients With Advanced Prostate Cancer: Results Of A Phase Ii Randomized Discontinuation Trial | Lin, Chia-Chi | Lin, Chia-Chi (林家齊) 附設醫院 | Journal Of Clinical Oncology | 2013 | 31 (4): 412-419 FEB 1 |
| 13 | Afatinib For Patients With Lung Adenocarcinoma And Epidermal Growth Factor Receptor Mutations (Lux-Lung 2): A Phase 2 Trial | Shih, Jin-Yuan†Yang, James Chih-HsinYang, Pan-ChyrYu, Chung-Jen | Shih, Jin-Yuan (施金元) 附設醫院內科部†Yang, James Chih-Hsin (楊志新) 癌症中心/腫瘤所Yang, Pan-Chyr (楊泮池) 附設醫院內科部Yu, Chong-Jen (余忠仁) 附設醫院內科部 | Lancet Oncology | 2012 | 13 (5): 539-548 MAY |
| 14 | Aristolochic Acid-Associated Urothelial Cancer In Taiwan | †Chen, Chung-Hsin\*Pu, Yeong-Shiau | †Chen, Chung-Hsin (陳忠信) 附設醫院泌尿部\*Pu, Yeong-Shiau (蒲永孝) 附設醫院泌尿部 | Proceedings Of The National Academy Of Sciences Of The United States Of America | 2012 | 109 (21): 8241-8246 MAY 22 |
| 15 | Metformin Decreases Hepatocellular Carcinoma Risk In A Dose-Dependent Manner: Population-Based And In Vitro Studies | †Chen, Hsiao-PingLin, Jaw-TownWu, Ming-Shiang | †Chen, Hsiao-Ping 附設醫院內科部Lin, Jaw-Town (林肇堂) 附設醫院內科部Wu, Ming-Shiang (吳明賢) 附設醫院內科部 | Gut | 2013 | 62 (4): 606-615 APR |
| 16 | The Benefit Of Mass Eradication Of Helicobacter Pylori Infection: A Community-Based Study Of Gastric Cancer Prevention | \*Chen, Tony Hsiu-HsiChiu, Han-Mo†Lee, Yi-ChiaLin, Jaw-TownShun, Chia-TungWu, Ming-Shiang | \*Chen, Hsiu-Hsi (陳秀熙) 流預所Chiu, Han-Mo (邱瀚模) 醫學系內科†Lee, Yi-Chia (李宜家) 流預所/醫學系內科Lin, Jaw-Town (林肇堂) 醫學系內科Shun, Chia-Tung (孫家棟) 醫學系病理科所Wu, Ming-Shiang (吳明賢) 醫學系一般醫學科/醫學系內科 | Gut | 2013 | 62 (5): 676-682 MAY |
| 17 | Impact Of Aerosols On Convective Clouds And Precipitation | Chen, Jen-Ping | Chen, Jen-Ping (陳正平) 大氣系所 | Reviews Of Geophysics | 2012 | 50: - APR 17 |
| 18 | Increase In The Range Between Wet And Dry Season Precipitation | †\*Chou, Chia | †\*Chou, Chia (周佳) 大氣系所 | Nature Geoscience | 2013 | 6 (4): 263-267 APR |
| 19 | Gradient-Index Meta-Surfaces As A Bridge Linking Propagating Waves And Surface Waves | †Sun, Shulin | †Sun, Shulin (孫樹林) 國家理論科學研究中心(北區)/物理系所 | Nature Materials | 2012 | 11 (5): 426-431 MAY |
| 20 | Guidelines For The Use And Interpretation Of Assays For Monitoring Autophagy | Chen, Ching-ChowHuang, Wei-PangLin, Wan-Wan | Chen, Ching-Chow (陳青周) 醫學系藥理學科所Huang, Wei-Pang (黃偉邦) 動物所/生科系Lin, Wan-Wan (林琬琬) 醫學系藥理學科所 | Autophagy | 2012 | 8 (4): 445-544 APR |
| 21 | The Tomato Genome Sequence Provides Insights Into Fleshy Fruit Evolution | Chang, Song-Bin | Chang, Song-Bin (張松彬) 農藝系所 | Nature | 2012 | 485 (7400): 635-641 MAY 31 |
| 22 | Changing Trends In Antimicrobial Resistance And Serotypes Of Streptococcus Pneumoniae Isolates In Asian Countries: An Asian Network For Surveillance Of Resistant Pathogens (Ansorp) Study | Hsueh, Po-Ren | Hsueh, Po-Ren (薛博仁) 醫學院/附設醫院 | Antimicrobial Agents And Chemotherapy | 2012 | 56 (3): 1418-1426 MAR |
| 23 | Plasmonic Photocatalysis | Chen, Yu LimLiu, Ru-ShiTsai, Din Ping | Chen, Yu Lim 物理系所Liu, Ru-Shi (劉如熹) 化學系所Tsai, Din Ping (蔡定平) 物理系所 | Reports On Progress In Physics | 2013 | 76 (4): - APR |
| 24 | Quantum Biology | Cheng, Yuan-Chung | Cheng, Yuan-Chung (鄭原忠) 化學系所/量子科學與工程研究中心 | Nature Physics | 2013 | 9 (1): 10-18 JAN |
| 25 | Study Of E(+)E(-) -> Pi(+)Pi(-) J/Psi And Observation Of A Charged Charmoniumlike State At Belle | Chang, P.Chen, P.Hou, W-S.Hsiung, Y. B.Shiu, J-G.Wang, M-Z. | Chang, P. (張寶棣) 物理系所Chen, P. 物理系所Hou, W. S. (侯維恕) 物理系所Hsiung, Yee (熊怡) 物理系所Shiu, J. G. (徐靜戈) 物理系所Wang, M. Z. (王名儒) 物理系所 | Physical Review Letters | 2013 | 110 (25): - JUN 17 |
| 26 | Observation Of A Topological Crystalline Insulator Phase And Topological Phase Transition In Pb1-Xsnxte | Chou, F. C.Sankar, R. | Chou, Fang-Cheng (周方正) 凝態中心Sankar, Raman 凝態中心 | Nature Communications | 2012 | 3: - NOV |
| 27 | Observation Of Long-Range, Near-Side Angular Correlations In Ppb Collisions At The Lhc | Bartalini, P.Chang, P.Chang, Y. H.Chang, Y. W.Chao, Y.Chen, K. F.Dietz, C.Grundler, U.Hou, W-S.Hsiung, Y.Kao, K. Y.Lei, Y. J.Lu, R-S.Majumder, D.Petrakou, E.Shi, X.Shiu, J. G.Tzeng, Y. M.Wan, X.Wang, M. | Bartalini, P. (巴保祿) 物理系所Chang, P. (張寶棣) 物理系所Chang, Y. H. (張祐豪) 物理系所Chang, Y. W. (張育瑋) 物理系所Chao, Y. (趙元) 物理系所Chen, K. F. (陳凱風) 物理系所Dietz, C. 物理系所Grundler, U. 物理系所Hou, W. S. (侯維恕) 物理系所Hsiung, Yee (熊怡) 物理系所Kao, K. Y. (高凱逸) 物理系所Lei, Y. J. (雷永吉) 物理系所Lu, R. S. (呂榮祥) 物理系所Majumder, D. 物理系所Petrakou, E. 物理系所Shi, X. (史欣) 物理系所Shiu, J. G. (徐靜戈) 物理系所Tzeng, Y. M. (曾衍銘) 物理系所Wan, X. (萬霞) 物理系所Wang, M. Z. (王名儒) 物理系所 | Physics Letters B | 2013 | 718 (3): 795-814 JAN 8 |
| 28 | Observation Of Two Charged Bottomoniumlike Resonances In Y(5S) Decays | Chang, P.Shiu, J. -G.Wang, M. -Z. | Chang, P. (張寶棣) 物理系所Shiu, J. G. (徐靜戈) 物理系所Wang, M. Z. (王名儒) 物理系所 | Physical Review Letters | 2012 | 108 (12): - MAR 20 |
| 29 | Study Of The Mass And Spin-Parity Of The Higgs Boson Candidate Via Its Decays To Z Boson Pairs | Bartalini, P.Chang, P.Chang, Y. H.Chang, Y. W.Chao, Y.Chen, K. F.Dietz, C.Grundler, U.Hou, W. -S.Hsiung, Y.Kao, K. Y.Lei, Y. J.Lu, R. -S.Majumder, D.Petrakou, E.Shi, X.Shiu, J. G.Tzeng, Y. M.Wan, X.Wang, M. | Bartalini, P. (巴保祿) 物理系所Chang, P. (張寶棣) 物理系所Chang, Y. H. (張祐豪) 物理系所Chang, Y. W. (張育瑋) 物理系所Chao, Y. (趙元) 物理系所Chen, K. F. (陳凱風) 物理系所Dietz, C. 物理系所Grundler, U. 物理系所Hou, W. S. (侯維恕) 物理系所Hsiung, Yee (熊怡) 物理系所Kao, K. Y. (高凱逸) 物理系所Lei, Y. J. (雷永吉) 物理系所Lu, R. S. (呂榮祥) 物理系所Majumder, D. 物理系所Petrakou, E. 物理系所Shi, X. (史欣) 物理系所Shiu, J. G. (徐靜戈) 物理系所Tzeng, Y. M. (曾衍銘) 物理系所Wan, X. (萬霞) 物理系所Wang, M. Z. (王名儒) 物理系所 | Physical Review Letters | 2013 | 110 (8): - FEB 21 |
| 30 | Improved Measurement Of Electron Antineutrino Disappearance At Daya Bay | Hsiung, Y. B.Lai, C. Y.Tung, Y. C. | Hsiung, Yee (熊怡) 物理系所Lai, C.Y. 物理系所Tung, Y. C. (董育宸) 物理系所 | Chinese Physics C | 2013 | 37 (1): - JAN |
| 31 | Observation Of A New Boson At A Mass Of 125 Gev With The Cms Experiment At The Lhc | Bartalini, P.Chang, P.Chang, Y. H.Chang, Y. W.Chao, Y.Chen, K. F.Dietz, C.Gao, Z.Grundler, U.Hou, W. -S.Hsiung, Y.Kao, K. Y.Lei, Y. J.Liau, J. J.Lin, S. W.Lin, S. W.Lu, R. -S.Majumder, D.Petrakou, E.Shi, X.Shiu, J. G.Tzeng, Y. M.Ueno, K.Ueno, K.Velikzhanin, Y.Wan, X.Wang, C. C.Wang, M.Wei, J. T.Wei, J. T.Yeh, P. | Bartalini, P. (巴保祿) 物理系所Chang, P. (張寶棣) 物理系所Chang, Y. H. (張祐豪) 物理系所Chang, Y. W. (張育瑋) 物理系所Chao, Y. (趙元) 物理系所Chen, K. F. (陳凱風) 物理系所Dietz, C. 物理系所Gao, Z. 物理系所Grundler, U. 物理系所Hou, W. S. (侯維恕) 物理系所Hsiung, Yee (熊怡) 物理系所Kao, K. Y. (高凱逸) 物理系所Lei, Y. J. (雷永吉) 物理系所Liau, J.J. 物理系所Lin, S. W. (林盛文) 物理系所Lin, S. W. (林盛文) 物理系所Lu, R. S. (呂榮祥) 物理系所Majumder, D. 物理系所Petrakou, E. 物理系所Shi, X. (史欣) 物理系所Shiu, J. G. (徐靜戈) 物理系所Tzeng, Y. M. (曾衍銘) 物理系所Ueno, K. (上野耕資) 物理系所Ueno, K. (上野耕資) 物理系所Velikzhanin, Y. S. 物理系所Wan, X. (萬霞) 物理系所Wang, C. C. (王景祺) 物理系所Wang, M. Z. (王名儒) 物理系所Wei, J. T. (魏榮廷) 物理系所Wei, J. T. (魏榮廷) 物理系所Yeh, P. (葉平) 物理系所 | Physics Letters B | 2012 | 716 (1): 30-61 SEP 17 |
| 32 | Drought And Salt Stress Tolerance Of An Arabidopsis Glutathione S-Transferase U17 Knockout Mutant Are Attributed To The Combined Effect Of Glutathione And Abscisic Acid | Chen, Hsing-Yu†Chen, Jui-HungHsieh, En-JungHsieh, Hsu-LiangJiang, Han-Wei\*Lin, Tsan-Piao | Chen, Hsing-Yu 植物所†Chen, Jui-Hung 植物所Hsieh, En-Jung (謝恩蓉) 植物所Hsieh, Hsu-Liang 植物所Jiang, Han-Wei 植物所\*Lin, Tsan-Piao (林讚標) 植物所 | Plant Physiology | 2012 | 158 (1): 340-351 JAN |