
Asquith, Nicole L.; Ferfolja, Tania; Brady, Brooke; Hanckel, Benjamin. / Diversity and Safety on Campus @ Western: Heterosexism and Cissexism in Higher Education. In: International Review of Victimology. 2018.


Dai, Weijun; Li, Wencheng; Hoque, Mainul; Li, Zhuyun; Tian, Bin; Makeyev, Evgeniy. / A post-transcriptional mechanism pacing expression of neural genes with precursor cell differentiation status. In: Nature Communications. 2015; Vol. 6.

Duarte, Rodrigo R.R; Bachtel, Nathaniel; Cotel, Marie-Caroline; Lee, Sang H.; Selvackadunco, Sashika; Watson, Iain A.; Hovsepian, Gary A.; Troakes, Claire; Breen, Gerome D.; Nixon, Douglas F.; Murray, Robin M.; Bray, Nicholas J.; Eleftherianos, Ioannis; Vernon, Anthony C.; Powell, Timothy R.; Srivastava, Deepak P. / The Psychiatric Risk Gene NT5C2 Regulates Adenosine Monophosphate-Activated Protein Kinase Signaling and Protein Translation in Human Neural Progenitor Cells. In: Biological psychiatry. 2019; Vol. 86, No. 2. pp. 120-130.


Li, Guixin; Sartorello, Giovanni; Chen, Shumei; Nicholls, Luke; Li, King Fai; Zentgraf, Thomas; Zhang, Shuang; Zayats, Anatoly. / Spin and Geometric Phase Control Four-Wave Mixing from Metasurfaces. In: Laser and Photonics Reviews. 2018; Vol. 12, No. 6.


Ocón, Jorge; Delfa, Juan Manuel; Medina, Alberto; Lachat, Daisy; Marc, Robert; Woods, Mark; Wallace, Iain; Coles, Andrew Ian; Coles, Amanda Jane; Long, Derek; Keller, Thomas; Helmer, Malte; Bensalem, Saddek. / *ERGO: A FRAMEWORK FOR THE DEVELOPMENT OF AUTONOMOUS ROBOTS*. Proceedings of the 14th Symposium on Advanced Space Technologies in Robotics and Automation (ASTRA). 2017.

Ocón, Jorge; Colmenero, Francisco; Estremera, Joaquín; Buckley, Karl; Alonso, Mercedes; Heredia, Enrique; García, Javier; Coles, Andrew Ian; Coles, Amanda Jane; Martinez Munoz, Moises; Savas, Okkes Emre; Pomerening, Florian; Keller, Thomas; Karachalios, Spyros; Woods, Mark; Dragonir, Iulia; Bensalem, Saddek; Dissaux, Pierre; Schach, Arnaud. / *The ERGO framework and its use in planetary/orbital scenarios*. Proceedings of the 69th International Astronautical Congress (IAC). 2018.


Shilling, Claire; Stoeckli, Sando J.; Vigili, Maurizio G.; de Bree, Remco; Lai, Stephen Y.; Alvarez, Julio; Christensen, Anders; Cognetti, David M.; D'Cruz, Anil K.; Frerich, Bernhard; Garrel, Renaud; Kohno, Naoyuki; Kiop, Willem Martin; Kerawala, Cyrus; Lawson, Georges; McMahon, Jeremy; Sassoon, Isabel Karen; Shaw, Richard J.; Tvedskov, Jesper F.; von Buchwald, Christian; McGurk, Mark. / *Surgical consensus guidelines on sentinel node biopsy (SNB) in patients with oral cancer*. In: Head & Neck: journal for the sciences and specialties of the head and neck. 2019 ; Vol. 41, No. 8. pp. 2655-2664.

Steveling, Esther Helen; Lao-Araya, Mongkol; Koulias, Christopher; Scadding, Guy; EIFAN, Aarif; James, LK; Dumitru, Alina; Penagos, Martin; Calderón, Moisés; Sejer Andersen, Peter; Shamji, Mohamed; Durham, Stephen R. / *Protocol for a randomised, double-blind, placebo-controlled study ofgrass allergen immunotherapy tablet for seasonal allergic rhinitis: time course of nasal, cutaneous and immunological outcomes*. In: Clinical and translational allergy. 2015 ; Vol. 5, No. 43.


Tran, Minh-Ngoc; Giordani, Paolo; Mun, Xiuyan; Kohn, Robert; Pitt, Michael K. / *Copula-Type Estimators for Flexible Multivariate Density Modeling Using Mixtures*. In: JOURNAL OF COMPUTATIONAL AND GRAPHICAL STATISTICS. 2013 ; Vol. 23, No. 4. pp. 1163-1178.


Biomarkers of regenerative responses to phenytoin in periosteal fibroblasts and modulation by histamine; relevance to inflammatory repair. In: Recent Patents on Biomarkers. 2014; Vol. 4, No. 3. pp. 163-172.


Aad, Georges ; Acharya, Bobby. / Measurement of polarization in $W \rightarrow \nu\nu$ decays with the ATLAS detector in pp collisions at $\sqrt{s}=7\,\text{TeV}$. In: European Physical Journal C. 2012 ; Vol. 72, No. 3. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Measurement of the cross section for top-quark pair production in pp collisions at $\sqrt{s}=7\,\text{TeV}$ with the ATLAS detector using final states with two high-pt leptons. In: JHEP. 2012 ; Vol. 2012, No. 5. pp. N/A.


Aad, Georges ; Acharya, Bobby. / **Search for anomalous production of prompt like-sign lepton pairs at $\sqrt{s}=7$ TeV with the ATLAS detector.** In: JHEP. 2012 ; Vol. 2012, No. 12. pp. N/A.

Aad, Georges ; Acharya, Bobby. / **Search for pair-produced massive coloured scalars in four-jet final states with the ATLAS detector in proton-proton collisions at $\sqrt{s}=7$ TeV.** In: European Physical Journal C. 2013 ; Vol. 73, No. 1. pp. N/A.

Aad, Georges ; Acharya, Bobby. / **Search for light scalar top quark pair production in final states with two leptons with the ATLAS detector in $\sqrt{s}=7$ TeV proton-proton collisions.** In: European Physical Journal C. 2013 ; Vol. 72, No. 11. pp. N/A.


Aad, Georges ; Acharya, Bobby. / **Search for pair-produced heavy quarks decaying to Wq in the two-lepton channel at $\sqrt{s}=7$ TeV with the ATLAS detector.** In: Physical Review D (Particles, Fields, Gravitation and Cosmology). 2012 ; Vol. 86, No. 1. pp. N/A.

Aad, Georges ; Acharya, Bobby. / **Search for FCNC single top-quark production at $\sqrt{s}=7$ TeV with the ATLAS detector.** In: Phys.Lett. B. 2012 ; Vol. 712, No. 4-5. pp. 351-369.

Aad, Georges ; Acharya, Bobby. / **Search for second generation scalar leptoquarks in pp collisions at $\sqrt{s}=7$ TeV with the ATLAS detector.** In: European Physical Journal C. 2012 ; Vol. 72, No. 9. pp. N/A.

Aad, Georges ; Acharya, Bobby. / **Search for a standard model Higgs boson in the mass range 200 - 600-GeV in the $H \rightarrow ZZ \rightarrow \ell^+\ell^- qq$ decay channel with the ATLAS detector.** In: Phys.Lett. B. 2012 ; Vol. 717, No. 1-3. pp. 70-88.


Aad, Georges ; Acharya, Bobby. / **Search for new particles decaying to ZZ using final states with leptons and jets with the ATLAS detector in $\sqrt{s}=7$ TeV proton-proton collisions.** In: Phys.Lett. B. 2012 ; Vol. 712, No. 4-5. pp. 331-350.


Aad, Georges ; Acharya, Bobby. / **Measurement of the top quark-pair production cross section with ATLAS in pp collisions at $\sqrt{s}=7$ TeV.** In: European Physical Journal C. 2011 ; Vol. 71, No. 3. pp. N/A.


Aad, Georges ; Acharya, Bobby. / $K^0_S$ and $\Lambda$ production in pp interactions at $\sqrt{s}=0.9$ and 7 TeV measured with the ATLAS detector at the LHC. In: Phys.Rev. 2012 ; Vol. 85, No. 1. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Measurement of the $W\pm Z$ production cross section and limits on anomalous triple gauge couplings in proton-proton collisions at $\sqrt{s}=7$ TeV with the ATLAS detector. In: Phys.Lett. B. 2012 ; Vol. 709, No. 4-5. pp. 341-357.


Aad, Georges ; Acharya, Bobby. / Luminosity Determination in pp Collisions at $\sqrt{s}=7$ TeV Using the ATLAS Detector at the LHC. In: European Physical Journal C. 2011 ; Vol. 71, No. 4. pp. N/A.

Aad, Georges ; Acharya, Bobby. / Search for Supersymmetry in Events with Large Missing Transverse Momentum, Jets, and at Least One Tau Lepton In 7 TeV Proton-Proton Collision Data with the ATLAS Detector. In: European Physical Journal C. 2012 ; Vol. 72, No. 11. pp. N/A.


Aad, Georges; Acharya, Bobby. / Search for the Standard Model Higgs boson in the decay channel H → ZZ^{0} → 4ℓ with 4.8 fb^{-1} of pp collision data at √s=7 TeV with ATLAS. In: Phys.Lett. B. 2012 ; Vol. 710, No. 3. pp. 383-402.


Aad, Georges ; Acharya, Bobby. / Search for anomaly-mediated supersymmetry breaking with the ATLAS detector based on a disappearing-track signature in pp collisions at $\sqrt{s}=7$ TeV. In: European Physical Journal C. 2012 ; Vol. 72, No. 4. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Search for supersymmetry in final states with jets, missing transverse momentum and one isolated lepton in $\sqrt{s} = 7$ TeV pp collisions using 1 fb$^{-1}$ of ATLAS data. In: PHYSICAL REVIEW C. 2012 ; Vol. 86, No. N/A. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Search for lepton flavour violation in the emu continuum with the ATLAS detector in √s=7 TeV pp collisions at the LHC. In: European Physical Journal C. 2012 ; Vol. 72, No. 6. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Measurement of the polarisation of W bosons produced with large transverse momentum in pp collisions at $\sqrt{s}=7$ TeV with the ATLAS experiment. In: European Physical Journal C. 2012 ; Vol. 72, No. 5. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Search for heavy neutrinos and right-handed W bosons in events with two leptons and jets in pp collisions at $\sqrt{s}=7$ TeV with the ATLAS detector. In: European Physical Journal C. 2012 ; Vol. 72, No. 7. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Search for a heavy top-quark partner in final states with two leptons with the ATLAS detector at the LHC. In: JHEP. 2012 ; Vol. 2012, No. 11. pp. N/A.


Aad, G ; Acharya, B. S. ; ATLAS Collaboration. / Search for charged Higgs bosons through the violation of lepton universality in $t\bar{t}$ events using pp collision data at $\sqrt{s}=7$ TeV with the ATLAS experiment. In: Journal of High Energy Physics. 2013 ; Vol. 2013, No. 11. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Search for charged Higgs bosons decaying via $H^\pm \to \tau^\pm\nu$ in top quark pair events using pp collision data at $\sqrt{s}=7$ TeV with the ATLAS detector. In: JHEP. 2012 ; Vol. 2012, No. 6. pp. N/A.

Aad, Georges ; Acharya, Bobby ; Collaboration, ATLAS. / Search for new light gauge bosons in Higgs boson decays to four-lepton final states in $pp$ collisions at $s=8$ TeV with the ATLAS detector at the LHC. In: Phys. Rev. 2015 ; Vol. D92, No. 9. pp. 092001.


Aad, Georges ; Acharya, Bobby. / Search for direct slepton and gaugino production in final states with two leptons and missing transverse momentum with the ATLAS detector in pp collisions at $\sqrt{s}=7$ TeV. In: Phys.Lett. B. 2013 ; Vol. 718, No. 3. pp. 879-901.


Aad, Georges ; Acharya, Bobby. / A search for flavour changing neutral currents in top-quark decays in $pp$ collision data collected with the ATLAS detector at $\sqrt{s}=7$ TeV. In: JHEP. 2012 ; Vol. 1209. pp. 139.


Aad, Georges ; Acharya, Bobby. / Search for the Standard Model Higgs boson in the $H \rightarrow WW(*) \rightarrow l\nu l\nu$ decay mode with 4.7 fb$^{-1}$ of ATLAS data at $\sqrt{s}=7$ TeV. In: Phys.Lett. B. 2012 ; Vol. 716, No. 1. pp. 62-81.
Aad, Georges ; Acharya, Bobby. / Search for decays of stopped, long-lived particles from 7 TeV pp collisions with the ATLAS detector. In: European Physical Journal C. 2012 ; Vol. 72, No. 4. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Measurements of the pseudorapidity dependence of the total transverse energy in proton-proton collisions at $\sqrt{s}=7$ TeV with ATLAS. In: JHEP. 2012 ; Vol. 2012, No. 11. pp. N/A.

Aad, Georges ; Acharya, Bobby. / Search for Diphoton Events with Large Missing Transverse Momentum in 1 fb$^{-1}$ of 7 TeV Proton-Proton Collision Data with the ATLAS Detector. In: Phys.Lett. B. 2012 ; Vol. 710, No. 4-5. pp. 519-537.


Aad, Georges ; Acharya, Bobby. / Measurement of the top quark mass with the template method in the $tt \rightarrow$ lepton + jets channel using ATLAS data. In: European Physical Journal C. 2012 ; Vol. 72, No. 6. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Observation of a new $\chi_b$ state in radiative transitions to $\Upsilon(1S)$ and $\Upsilon(2S)$ at ATLAS. In: Phys.Rev.Lett. 2012 ; Vol. 108, No. 15. pp. N/A.


Aad, Georges ; Acharya, Bobby. / Search for new phenomena in final states with large jet multiplicities and missing transverse momentum using $\sqrt{s}=7$ TeV pp collisions with the ATLAS detector. In: JHEP. 2011 ; Vol. 2011, No. 11. pp. N/A.


Aaronson, Philip I. / **Does TRPC3 macrodominate the myoendothelial gap junction microdomain?**. In: Cardiovascular Research. 2012 ; Vol. 95, No. 4. pp. 399-400.


Aaronson, Philip ; Robertson, Thomas ; Knock, Gregory ; Becker, Silke ; Lewis, T ; Ward, Jeremy. / **Hypoxic pulmonary vasoconstriction: mechanisms and controversies.** In: The Journal of Physiology. 2006 ; Vol. 571, No. 1. pp. 53-58.

Aaronson, P I ; Sarwar, U ; Gin, S ; Rockenbauch, U ; Connolly, M ; Tillet, A ; Watson, S ; Liu, B ; Tribe, R M. / **A role for voltage-gated, but not Ca2+-activated, K+ channels in regulating spontaneous contractile activity in myometrium from virgin and pregnant rats.** In: British Journal of Pharmacology. 2006 ; Vol. 147, No. 7. pp. 815 - 824.

Aaronson, P I. / **TRPC channel Upregulation in chronically hypoxic pulmonary arteries - The HIF-1 bandwagon gathers steam.** In: Circulation Research. 2006 ; Vol. 98, No. 12. pp. 1465 - 1467.

Aarsland, D ; Kurz, M ; Beyer, M ; Bronnick, K ; Nore, S P ; Ballard, C. / **Early discriminatory diagnosis of dementia with Lewy bodies.** In: Dementia and Geriatric Cognitive Disorders. 2008 ; Vol. 25, No. 3. pp. 195 - 205.


Aarsland, Dag ; Pahlhagen, Sven ; Ballard, Clive G. ; Ehrt, Uwe ; Svenningsson, Per. / **Depression in Parkinson disease - epidemiology, mechanisms and management.** In: Nature Reviews Neurology. 2012 ; Vol. 8, No. 1. pp. 35 - 47.

Aarsland, Dag ; Ballard, Clive ; Walker, Zuzana ; Bostrom, Fredrik ; Alves, Guido ; Kossakowski, Katja ; Lerol, Iracema ; Pozo-Rodriguez, Francisco ; Minthon, Lennart ; Londos, Elisabet. / **Memantine in patients with Parkinson's disease dementia or dementia with Lewy bodies: a double-blind, placebo-controlled, multicentre trial.** In: Lancet Neurology. 2009 ; Vol. 8, No. 7. pp. 613 - 618.


Aarsland, Dag ; Rajkumar, Anto ; Hye, Abdul. / **Novel evidence associates higher plasma α-synuclein levels and cognitive impairment in Parkinson's disease.** In: Journal of neurology, neurosurgery, and psychiatry. 2017 ; Vol. 88, No. 10. pp. 808-808.


Aarsland, Dag ; Creese, Byron ; Chaudhuri, K Ray. / **A new tool to identify patients with Parkinson's disease at increased risk of dementia.** In: Lancet neurology. 2017 ; Vol. 16, No. 8. pp. 576-578.


Aarsland, D. ; Ballard, C. ; Rongve, A. ; Broadstock, M. ; Svenningsson, P. / **Clinical Trials of Dementia With Lewy Bodies and Parkinson's Disease Dementia.** In: CURRENT NEUROLOGY AND NEUROSCIENCE REPORTS. 2012 ; Vol. 12, No. 5. pp. 492-501.
Aas, Monica; Haukvik, Unn K.; Djurovic, Srdjan; Tesli, Martin; Athanasiu, Lavinia; Bjella, Thomas; Hansson, Lars; Cattaneo, Annamaria; Agartz, Ingrid; Andreassen, Ole A.; Melle, Ingrid. / Interplay between childhood trauma and BDNF val66met variants on blood BDNF mRNA levels and on hippocampus subfields volumes in schizophrenia spectrum and bipolar disorders. In: Journal of psychiatric research. 2014; Vol. 59. pp. 14-21.

Aas, Monica; Dazzan, Paola; Mondelli, Valeria; Melle, Ingrid; Murray, Robin M; Pariante, Carmine M. / A Systematic Review of Cognitive Function in First-Episode Psychosis, Including a Discussion on Childhood Trauma, Stress, and Inflammation. In: Frontiers in psychiatry / Frontiers Research Foundation. 2014; Vol. 4.


Aass, Terje; Stangeland, Lodve; Moen, Christian Arvei; Salminen, Pirjo Riitta; Dahle, Geir Olav; Chambers, David; Markou, Thomas; Eilasssen, Finn; Urban, Malte; Haaverstad, Rune; Matre, Knut; Gron, Ketil. / Myocardial function after polarizing versus depolarizing cardiac arrest with blood cardioplegia in a porcine model of cardiopulmonary bypass. In: European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery. 2016; Vol. 50, No. 1. pp. 130-139.


Abarca Brown, Gabriel Antonio; Bowen Silva, Sofia; Flores, Elaine; Jimenez-Molina, Alvaro; Maino, Claudio; Montenegro, Cristian; Szabzon, Felipe; Vera San Juan, Norha Maria. / Mapping new voices: Towards a Latin American perspective on Global Mental Health. Somatosphere, 2018.


Abarca-Brown, Gabriel; Arensburg-Castelli, Svenska; Radiszcz-Sotomayor, Esteban; Vasquez-Torres, Rodolfo. / Malestar y género : una aproximación a la experiencia onírica de jóvenes chilenos. In: Revista de Psicología. 2017 ; Vol. 26, No. 1. pp. 1-12.

Abarrategi, Ander; Foster, Katie; Hamilton, Ashley; Mian, Syed A.; Passaro, Diana; Gribben, John; Mufti, Ghulam; Bonnet, Dominique. / Versatile humanized niche model enables study of normal and malignant human hematopoiesis. In: Journal of Clinical Investigation. 2017 ; Vol. 127, No. 2. pp. 543-548.

Abarrategi, Ander; Mian, Syed A.; Passaro, Diana; Rouault-Pierre, Kevin; Grey, William; Bonnet, Dominique. / Modeling the human bone marrow niche in mice : From host bone marrow engraftment to bioengineering approaches. In: The Journal of experimental medicine. 2018 ; Vol. 215, No. 3. pp. 729-743.


Abas, Melanie; Bowers, Tarryn; Manda, Ethel; Cooper, Sara; Machando, Debra; Verhey, Ruth; Lamech, Neha; Araya, Ricardo; Chibanda, Dixon. / Opening up the mind : Problem-solving therapy delivered by female lay health workers to improve access to evidence-based care for depression and other common mental disorders through the Friendship Bench Project in Zimbabwe. In: International Journal Of Mental Health Systems. 2016 ; Vol. 10, No. 1.


Abas, Melanie ; Punpuing, Sureeporn ; Jirapramukpitak, Tawanchai ; Guest, Philip ; Tangchonlatip, Kanchana ; Leese, Morven ; Prince, Martin. / Rural-urban migration and depression in ageing family members left behind. In: British Journal of Psychiatry. 2009 ; Vol. 195, No. 1. pp. 54 - 60.


Abas, Melanie ; Tangchonlatip, Kanchana ; Punpuing, Sureeporn ; Jirapramukpipat, Tawanchai ; Darawuttimaprakorn, Niphon ; Prince, Martin ; Flach, Clare. / Migration of Children and Impact on Depression in Older Parents in Rural Thailand, Southeast Asia. In: JAMA Psychiatry. 2013 ; Vol. 70, No. 2. pp. 226-233.


Abayneh, Sisay ; Lempp, Heidi ; Alem, Atalay ; Alemayehu, Daniel ; Eshetu, Tigist ; Lund, Crick ; Semrau, Maya ; Thornicroft, Graham ; Hanlon, Charlotte. / Service user involvement in mental health system strengthening in a rural African setting : qualitative study. In: BMC Psychiatry. 2017 ; Vol. 17, No. 1. pp. 187.


Abayomi, Olukayode ; Amato, Davide ; Bailey, Candace ; Bitanahirwe, Byron ; Bowen, Lynneice ; Burshtein, Shimon ; Cullen, Alexis ; Fusté, Montserrat ; Herrmann, Ana P. ; Khodaei, Babak ; Kiliaris, Sanja ; Lang, Qortni A. ; Manning, Elizabeth E. ; Massuda, Raffael ; Nurono, Milawaty ; Sadiq, Sarosh ; Sanchez-Gutierrez, Teresa ; Sheinbaum, Tamara ; Shivakumar, Venkatachari ; Simon, Nicholas ; Spiteri-Staines, Anneliese ; Sirjit, Sujit ; Tofthold, Nanna Gilliam ; Wadehra, Sunali ; Wang, Yi ; Wighton, Rebekah ; Wright, Susan ; Yagoda, Sergey ; Zaytseva, Yuliya ; O’Shea, Anne ; DeLisi, Lynn E. / The 4th Schizophrenia International Research Society Conference, 5-9 April 2014, Florence, Italy : A summary of topics and trends. In: Schizophrenia Research. 2014 ; Vol. 159, No. 2-3. pp. e1-e22.


Abbas, Abeera ; Cecelja, Marina ; Hussain, Tarique ; Greil, Gerald ; Modarai, Bijan ; Waltham, Matthew ; Chowienczyk, Philip J. ; Smith, Alberto. / Thoracic but not abdominal phase contrast magnetic resonance-derived aortic pulse wave velocity is elevated in patients with abdominal aortic aneurysm. In: Journal of Hypertension. 2015 ; Vol. 33, No. 5. pp. 1032-1038.


Abbas, Ali ; Juszczyk, Dorota ; Gulliford, Martin Christopher ; van Jaarsveld, Cornelia H. M. / Body Mass Index and Incident Type 1 and Type 2 Diabetes in Children and Young Adults: A Retrospective Cohort Study. In: Journal of the Endocrine Society. 2017.


Abbasi Perez, David ; Sang, Hongqian ; Perez-Garcia, Lluisa ; Floris, Andrea ; B. Amabilino, David ; Raval, Rasmita ; Manuel Recio, J. ; Kantorovitch, Lev. / Controlling the preferential motion of chiral molecular walkers on a surface. In: Chemical Science. 2019 ; Vol. 10, No. 23. pp. 5864-5874.


Abbasion, Ali ; Zaidi, Razi ; Guha, Abhijit ; Goldberg, Andrew ; Cullen, Nicholas ; Singh, Dishan. / Comparison of Three Different Fixation Methods of Calcaneal Osteotomies. In: Foot and Ankle International. 2013 ; Vol. 34, No. 3. pp. 420-425.


Abbate, Vincenzo ; Kicman, Andrew Thomas ; Evans-Brown, Michael ; McVeigh, J ; Cowan, David Anthony ; Wilson, C ; Coles, S J ; Walker, Christopher John. / Anabolic steroids detected in bodybuilding dietary supplements – a significant risk to public health. In: Drug Testing & Analysis. 2014 ; Vol. 7, No. 7. pp. 609-618.


Abbate, Vincenzo ; Jaiaish, Daren ; Bansal, Sukhi. / Poly(N-isopropylacrylamide) gel beads prepared by water-in-oil suspension polymerization for the adsorption of fluorescently tagged hepcidin. In: E-Polymers. 2009.

Abbate, Vincenzo ; Liang, Wanling ; Patel, Jayneil ; Lan, Yun ; Capriotti, Luigi ; Iacobucci, Valentina ; Bui, Tam ; Chaudhuri, Poulami ; Kudisova, Laila ; Vermeer, Louie ; Chan, Patrick ; Kong, Xiao ; Drake, Alexander ; Lam, Jenny ; Bansal, Sukh ; Mason, James. / Manipulating the pH response of 2,3-diaminopropionic acid rich peptides to mediate highly effective gene silencing with low-toxicity. In: JOURNAL OF CONTROLLED RELEASE. 2013 ; Vol. 172, No. 3. pp. 929-938.

Abbate, Carolyn ; Willson, Flora. / A Note from the Guest Editors. In: OPERA QUARTERLY. 2017 ; Vol. 33, No. 1.


Abbott, Danielle ; Atere-Roberts, Natalie ; Williams, Andrew ; Oteng-Ntim, Eugene ; Chappell, Lucy C. / Obstetric anal sphincter injury. In: BMJ. 2010; Vol. 341.


Abbott, Christopher (Photographer) ; Wright, Jannet (Author) ; Sheehy, Kieron (Author) ; Parsons, Sarah (Author). / Guidelines for research into the effectiveness of Assistive Technologies (AT). [Web publication/site].

Abbott, D. P.; LIGO Scientific Collaboration and Virgo Collaboration; Sakellariadou, M.; Fermi Gamma-ray Burst Monitor; INTEGRAL; Gravitational Waves and Gamma-Rays from a Binary Neutron Star Merger: GW170817 and GRB 170817A.


Abbott, Christopher (Photographer); Evett, Lindsay (Photographer); Brown, David (Photographer); Standen, Penny (Photographer); Wright, Jannet (Photographer). / Learning difference and digital technologies: a literature review of research involving children and young people using assistive technologies 2007-2010. [Web publication/site].


Abbott, Danielle S; Hezelgrave, Natasha L; Seed, Paul T; Norman, Jane E; David, Anna L; Bennett, Phillip R; Girling, Joanna C; Chandirirami, Manju; Stock, Sarah J; Carter, Jenny; Cate, Ruth; Kurtzman, James; Tribe, Rachel M; Shennan, Andrew H. / Quantitative fetal fibronectin to predict preterm birth in asymptomatic women at high risk. In: Obstetrics and Gynecology. 2015; Vol. 125, No. 5. pp. 1168-1176.


Abbott, C.; Lachs, V; Williams, L. / Fool’s gold or hidden treasure: are computers stifling creativity?. In: JOURNAL OF EDUCATION POLICY. 2001; Vol. 16, No. 5. pp. 479 - 487.


Abbott, Rachel Angharad ; Acland, Katharine M ; Harries, Mark ; O'Doherty, Michael. / The role of positron emission tomography with computed tomography in the follow-up of asymptomatic cutaneous malignant melanoma patients with a high risk of disease recurrence. In: Melanoma Research. 2011 ; Vol. 21, No. 5. pp. 446-449.


Abboud, Martine I ; McAllister, Tom E ; Leung, Ivanhoe K H ; Chowdhury, Rashaduzzaman ; Jorgensen, Christian ; Domene, Carmen ; Mecinović, Jasmin ; Lippi, Kerstin ; Hancock, Rebecca L ; Hopkinson, Richard J ; Kawamura, Akane ; Claridge, Timothy D W ; Schofield, Christopher J. / 2-Oxoglutarate regulates binding of hydroxylated hypoxia-inducible factor to prolyl hydroxylase domain 2. In: Chemical communications (Cambridge, England). 2018 ; pp. 3130-3133.


Abboudi, Hamid ; Ahmed, Kamran ; Normahani, Pasha ; Abboudi, May ; Kirby, Roger ; Challacombe, Ben ; Khan, Mohammed Shamim ; Dasgupta, Prokar. / Decision making in urological surgery. In: International Urology and Nephrology . 2012 ; Vol. 44, No. 3. pp. 701-710.


Abbs, Brandon ; Achalia, Rashmin M. ; Adelufosi, Adegoke O. ; Aktener, Ahmet Yigit ; Beveridge, Natalie J. ; Bhakta, Savita G. ; Blackman, Rachael K. ; Bora, Emre ; Byun, M. S. ; Cabanis, Maurice ; Carrión, Ricardo ; Castellani, Christina A. ; Chow, Tze Jen ; Dmitrzak-Weglarz, M. ; Gayer-Anderson, Charlotte ; Gomes, Felipe V. ; Haut, Kristen ; Hori, Hiroaki ; Kantrowitz, Joshua T. ; Kishimoto, Taishiro ; Lee, Frankie H. F. ; Lin, Ashleigh ; Palaniyappan, Lena ; Quan, Meina ; Rubio, Maria D. ; de Azua, Sonia Ruiz ; Sahoo, Saddamcha ; Strauss, Gregory P. ; Szczepankiewicz, Aleksandra ; Thompson, Andrew D. ; Trotta, Antonella ; Tully, Laura M. ; Uchida, Hiroyuki ; Velthorst, Eva ; Young, Jared W. ; O’Shea, Anne ; DeLisi, Lynn E. / The 3rd Schizophrenia International Research Society Conference, 14-18 April 2012, Florence, Italy: Summaries of oral sessions. In: Schizophrenia Research. 2012 ; Vol. 141, No. 1. pp. E1-E24.

Abd Allah, E.S.H. ; Aslanidi, O.V. ; Tellez, J.O. ; Yanni, Joseph ; Billette, Rudi ; Zhang, Henggui ; Dobrzynski, Halina ; Boyett, Mark R. / Postnatal development of transmural gradients in expression of ion channels and Ca²⁺-handling proteins in the ventricle. In: Journal of Molecular and Cellular Cardiology. 2012 ; Vol. 53, No. 2. pp. 145-155.

Abd El Mohsen, M ; Marks, J ; Kuhnhle, G ; Rice-Evans, C ; Moore, K ; Gibson, G ; Debnam, E ; Srai, S K. / The differential tissue distribution of the citrus flavanone naringenin following gastric instillation. In: Free Radical Research. 2004 ; Vol. 38, No. 12. pp. 1329 - 1340.


Abd El-Rehim, DM ; Ball, G ; Pinder, SE ; Rakha, E ; Paish, C ; Robertson, JF ; Macmillan, D ; Blamey, RW ; Ellis, IO. / Expression of luminal and basal cytokeratins in human breast carcinoma. In: Journal of Pathology. 2004 ; Vol. 203, No. 2. pp. 661-671.


Abdallah, Jalal; Araujo, Henrique; Arbey, Alexandre; Ashkenazi, Adi; Belyaev, Alexander; Berger, Joshua; Boehm, Celine; Boveia, Antonio; Brennan, Amelia; Brooke, Jim; Buchmueller, Oliver; Buckley, Matthew; Busoni, Giorgio; Calibbi, Lorenzo; Chauhan, Sushil; Daci, Nadir; Davies, Gavin; De Bruyn, Isabelle; De Jong, Paul; De Roeck, Albert; de Vries, Kees; Del Re, Daniele; De Simone, Andrea; De Simone, Andrea; Doglioni, Caterina; Dolan, Matthew; Dreiner, Herbi K.; Ellis, John; Eno, Sarah; Etzion, Erez; Fairbairn, Malcolm; Feldstein, Brian; Flecher, Henning; Feng, Eric; Fox, Patrick; Genest, Marie Hélène; Gouskos, Loukas; Gramling, Johanna; Haisch, Ulrich; Hamik, Roni; Hibs, Anthony; Hoh, Siewyan; Hopkins, Walter; Ippolito, Valerio; Jacques, Thomas; Kahlhoefer, Felix; Khoze, Valentin V.; Kirk, Russell; Korn, Andreas; Kotov, Khristian; Landsberg, Greg; Liet, Sebastian; Lin, Tongyan; Lowette, Steven; Lucas, Robyn; Malgeri, Luca; Mann, Sarah; McCabe, Christopher; Mete, Allaettin Serhan; Morgante, Enrico; Mre, Nakamura, Yu; Newbold, Dave; Nordstrom, Karl; Papi, Priscilla; Papucci, Michele; Patarea, Sophio; Penning, Bjorn; Pinna, Deborah; Polesello, Giacomo; Racco, Davide; Re, Emanuele; Ritto, Antonio Walter; Rizzo, Thomas; Salek, David; Sarkar, Subir; Schramm, Steven; Skubic, Patrick; Slone, Oren; Smirnov, Juri; Soreq, Yotam; Sumner, Timothy; Tait, Tim M P; Thomas, Marc; Tomalin, Ian; Tunnell, Christopher; Vichi, Alessandro; Volansky, Tomer; Weiner, Neal; West, Stephen M.; Wielers, Monika; Worm, Steven; Yavin, Itay; Zaldivar, Bryan; Zhou, Ning; Zurek, Kathryn. / Simplified models for dark matter searches at the LHC. In: Physics of the Dark Universe. 2015; Vol. 9-10. pp. 8-23.

Abdel-Fatah, Tarek M.; Ball, Graham; Lee, Andrew H S; Pinder, Sarah; MacMilan, R. Douglas; Cornford, Eleanor; Moseley, Paul M.; Silverman, Rafael; Price, James; Latham, Bruce; Palmer, David; Chan, Arlene; Ellis, Ian O.; Chan, Stephen Y T. / Nottingham clinico-pathological response index (NPRI) after neoadjuvant chemotherapy (Neo-ACT) accurately predicts clinical outcome in locally advanced breast cancer. In: Clinical Cancer Research. 2015; Vol. 21, No. 5. pp. 1052-1062.


Abdi, Noura; Such Aparicio, Jose M.; Ramokapane, Kopo M. / More than Smart Speakers: Security and Privacy Perceptions of Smart Home Personal Assistants.

Abdin, Edimansyah; Subramaniam, Mythily; Achilla, Evantha; Chong, Siow Ann; Vaingankar, Jahnvi Ajit; Picco, Louisa; Sambasivam, Rajeswari; Pang, Shirlene; Chua, Boon Yang; Ng, Li Ling; Chua, Hong Choon; Heng, Derrick; Prince, Martin; Mccrone, Paul. / The societal cost of dementia in Singapore: Results from the WISE study. In: JOURNAL OF ALZHEIMERS DISEASE. 2016; Vol. 51, No. 2. pp. 439-449.
Abdin, Edimansyah; Vaingankar, Janhavi Ajit; Picco, Louisa; Chua, Boon Yang; Prince, Martin; Chong, Slow Ann; Subramaniam, Mythily. / Validation of the short version of the 10/66 dementia diagnosis in multiethnic Asian older adults in Singapore. In: BMC Geriatrics. 2017; Vol. 17, No. 1.

Abdoellakh, Rahat A; Beyer-Westendorf, Jan; Schulman, Sam; Sarode, Ravi; Meijer, Karina; Khorsand, Nakisa. / Method agreement analysis and interobserver reliability of the ISTH proposed definitions for effective hemostasis in management of major bleeding. In: Journal of Thrombosis and Haemostasis. 2019; Vol. 17, No. 3. pp. 499-506.

Abdollah, Maha R A; Carter, Thomas J; Jones, Clare; Kalber, Tammy L; Rajkumar, Vineeth; Tolner, Berend; Gruettner, Cordula; Zaw-Thin, May; Baguña Torres, Julia; Ellis, Matthew; Robson, Mathew; Pedley, R Barbara; Mulholland, Paul; T M de Rosales, Rafael; Chester, Kerry Ann. / Fucoidan Prolongs the Circulation Time of Dextran-Coated Iron Oxide Nanoparticles. In: ACS Nano. 2018; Vol. 12, No. 2. pp. 1156-1169.


Abdolvahabi, Razieh; Sarrafnejad, Abdolfatah; Nafar, Mohsen; Jafari, Davood; Razaghi, Efat; Lessan-Pezashki, Mahboob; Yekaninejad, Mir Saeed; Sharif-Paghaleh, Ehsan; Amirzargar, Aliakbar. / Association Between TLR2, TLR4, and CD14 Gene Polymorphisms and Acute Rejection In Kidney Transplant. In: Experimental and clinical transplantation. 2017.


Abdool-Rassool, B; Heliot, F; Revelly, L; Nakhai, M R; Aghvami, A H. / 8-PSK and 16 QAM space-time Trellis codes for Rayleigh fading channels with 2, 3 and 4 transmit antennas. Unknown. Unknown Publisher, 2003.


Abdool-Rassool, B; Allen, B; Nakhai, M R; Roberts, R; Sweeney, P. / Error Statistics of Optimal and Sub-Optimal Space-Time Trellis Codes: Concatenatin Requirements. .. PUBLISHING HOUSE ELECTRONICS INDUSTRY, 2003. pp. 1007 - 1011


Abdool-Rassool, B; Allen, B; Nakhai, M R; Aghvami, A H. / Adverse BER and FER performance of space-time trellis codes and error analysis. Unknown. Unknown Publisher, 2002.

Abdool-Rassool, B; Nakhai, M R; Aghvami, A H. / Performance characteristics of novel 4-PSK space-time trellis codes in fast Rayleigh fading channels. Unknown. Unknown Publisher, 2003.

Abdou, John Kyrillos; Patel, Jignesh Prakash; Xie, Rosa; Dzahini, Olubanke; Vadher, Bipin; Brown, Alison; Roberts, Lara; Patel, Raj K.; Arya, Roopen; Auyeung, Vivian. / Associations between illness beliefs, medication beliefs, anticoagulation- related quality of life, and INR control : Insights from the Switching Study. In: Research and Practice in Thrombosis and Haemostasis. 2018.

Abdou, John K; Auyeung, Vivian; Patel, Jignesh P; Arya, Roopen. / Adherence to long-term anticoagulation treatment, what is known and what the future might hold. In: British Journal of Haematology. 2016.
Abdul Kadir, Siti H Sheikh ; Ali, Nadire N ; Mioulane, Maxime ; Brito-Martins, Marta ; Abu-Hayyeh, Shadi ; Foldes, Gabor ; Moshkov, Alexey V ; Williamson, Catherine ; Harding, Sian E ; Gorelik, Julia. / Embryonic stem cell-derived cardiomyocytes as a model to study fetal arrhythmia related to maternal disease. In: JOURNAL OF CELLULAR AND MOLECULAR MEDICINE. 2009 ; Vol. 13, No. 9B. pp. 3730-41.


Abdul-Karim, Ruqayyah ; Berkman, Benjamin E ; Wendler, David ; Rid, Annette ; Khan, Javed ; Badgett, Tom ; Hull, Sara Chandros. / Disclosure of incidental findings from next-generation sequencing in pediatric genomic research. In: Pediatrics. 2013 ; Vol. 131, No. 3. pp. 564-571.

Abdul-Rahman, Alfie ; Roe, Glenn ; Olsen, Mark ; Gladstone, Clovis ; Whaling, Richard ; Cronk, Nicholas ; Chen, Min. / Constructive visual analytics for text similarity detection. In: COMPUTER GRAPHICS FORUM. 2017 ; Vol. 36, No. 1. pp. 237-248.

Abdul-Rahman, Alfie ; Walton, Simon ; Bemis, Karen ; Gonnering Lein, Julie ; Coles, Katherine ; Silver, Deborah ; Chen, Min. / Re-spatialization of time series plots. In: Information Visualization. 2016 ; Vol. 16, No. 4. pp. 275 - 290.


Abdul-Wahab, A ; Takeichi, T ; Liu, L ; Stephens, C ; Akiyama, M ; McGrath, J A. / Intrafamilial phenotypic heterogeneity of epidermolytic ichthyosis associated with a new missense mutation in keratin 10. In: Clinical and Experimental Dermatology. 2015.

Abdul-Wahab, Alya ; Tang, Soo-Yong ; Robson, Alistair ; Morris, Stephen ; Agar, Nita ; Wain, Mary ; Child, Fiona ; Scarisbrick, Julia ; Neat, Michael ; Whittaker, Sean. / Chromosomal anomalies in primary cutaneous follicle center cell lymphoma do not portend a poor prognosis. In: Journal of the American Academy of Dermatology. 2014 ; Vol. 70, No. 6. pp. 1010-1020.

Abdul-Wahab, A ; Takeichi, T ; Liu, L ; Lomas, D ; Hughes, B ; Akiyama, M ; McGrath, J A ; Mellerio, J E. / Autosomal dominant diffuse non-epidermolytic palmoplantar keratoderm due to a recurrent mutation in aquaporin-5. In: British Journal of Dermatology. 2015.

Abdulkadir, Mohamed ; Tischfield, Jay A. ; King, Robert A. ; Fernandez, Thomas V. ; Brown, Lawrence W. ; Cheon, Keun Ah ; Coffey, Barbara J. ; de Bruijn, Sebastian F T M ; Elzerman, Lonneke ; Garcia-Delgar, Blanca ; Gilbert, Donald L. ; Grice, Dorothy E. ; Hagstrøm, Julie ; Hedderly, Tamasine ; Heyman, Isobel ; Hong, Hyun Ju ; Huyser, Chaim ; Ibanez-Gomez, Laura ; Kim, Young Key ; Kim, Young Shin ; Koh, Yun Joo ; Kook, Sodahm ; Kuperman, Samuel ; Lamerz, Andreas ; Leventhal, Bennett ; Ludolph, Andrea G. ; Madruga-Garrido, Marcos ; Maras, Athanasios ; Messchendorp, Marieke D. ; Mir, Pablo ; Morer, Astrid ; Münchau, Alexander ; Murphy, Tara L. ; Openneer, Thaïra J C ; Plessen, Kerstin J. ; Rath, Judith J G ; Roessner, Veit ; Fründt, Odette ; Shin, Eun Young ; Sival, Deborah A. ; Song, Dong Ho ; Song, Jungeun ; Stolte, Anne Marie ; Tübing, Jennifer ; van den Ban, Els ; Visscher, Frank ; Wandener, Sina ; Woods, Martin ; Zinner, Samuel H. ; State, Matthew W. ; Heiman, Gary A. ; Dietrich, Andrea. / Pre- and perinatal complications in relation to Tourette syndrome and co-occurring obsessive-compulsive disorder and attention-deficit/hyperactivity disorder. In: Journal of psychiatric research. 2016 ; Vol. 82. pp. 126-135.


Abdullaev, Sarvar Abdullaev ; McBurney, Peter ; Musial-Gabrys, Katarzyna. / Direct exchange mechanisms for option pricing. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). Vol. 8953 Springer-Verlag Berlin Heidelberg, 2015. pp. 269-284 (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)).


Abdullah, Mohammed Amin ; Cooper, Colin ; Draief, Moez. / Speeding up cover time of sparse graphs using local knowledge. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). Vol. 9538 Springer-Verlag Berlin Heidelberg, 2016. pp. 1-12 (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)).


Abdullah, Mohammed ; Cooper, Colin ; Frieze, Alan. / Cover time of a random graph with given degree sequence. In: DISCRETE MATHEMATICS. 2012 ; Vol. 312, No. 21. pp. 3146-3163.


Abdulmalik, Jibril; Olayiwola, Saheed; Docrat, Sumaiyah; Lund, Crick; Chisholm, Dan; Gureje, Oye. / Sustainable financing mechanisms for strengthening mental health systems in Nigeria. In: International Journal of Mental Health Systems. 2019; Vol. 13.

Abdurakhmanova, Nasiba; Floris, Andrea; Tseng, Tzu-Chun; Comisso, Alessio; Stepanow, Sebastian; De Vita, Alessandro; Kern, Klaus. / Stereoselectivity and electrostatics in charge-transfer Mn- and Cs-TCNQ(4) networks on Ag(100). In: Nature Communications. 2012; Vol. 3, No. 7. pp. -.

The above report is produced using the following setup
Ordered by: null