**Contents**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | [**Design investigation of a magnetic hollow cathode discharge for general laboratory applications**](http://sciencepub.net/academia/0101/01_0476_Design_BOUBETRA.pdf)[Djamel Boubetra, Hartmut Kerkow](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C01_0476_Design_BOUBETRA.pdf) |  | **1-3** |
|  |    |  |  |
| **2** | [**A Procedural Schedule For Groundwater Flow In Porous Media**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C02_0478_paper1.pdf) [Odunaike R. K. Usman M. A. HammedF. A. Adeosun T. A. and Olayiwola, M.O.](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C02_0478_paper1.pdf) |  | **4-12** |
|  |    |  |  |
| **3** | [**Comparison of the Wehner Spots With Angle Distribution Sputtered Atoms Materials**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C03_0480_Wehner_spot.pdf)[Dj. Boubetra and L.Selmani](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C03_0480_Wehner_spot.pdf) |  | **13-17** |
|  |    |  |  |
| **4** | [**Chlorophyll *a* dynamics and environmental factors in a tropical estuarine lagoon**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C04_0483_Chlorophyll_dynamics.pdf)[Onyema, I.C. and Nwankwo, D.I.](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C04_0483_Chlorophyll_dynamics.pdf) |  | **18-31** |
|  |    |  |  |
| **5** | [**Diversity and Distribution of Medicinal Plant Species in the Central Himalaya, India**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C05_0484_medi_pl.pdf)[Geeta Kharkwal](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C05_0484_medi_pl.pdf) |  | **32-42** |
|  |    |  |  |
| **6** | [**The Reason Why Planets And Moons Move In The Same Direction**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C06_0490_Reason_Planets.pdf)[Wang Taihai](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C06_0490_Reason_Planets.pdf) |  | **43-46** |
|  |    |  |  |
| **7** | [**Occurrence, Distribution and Sources of Organochlorine Pesticides (OCPs) in Karst Cave**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C07_0500_sylvieer.pdf)[Muhayimana Annette Sylvie, Qi Shihua](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C07_0500_sylvieer.pdf) |  | **47-56** |
|  |    |  |  |
| **8** | [**Stem Cell and Renal Disease**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C08_0553_mahongbao_renalstem.pdf)[Hongbao Ma, Shen Cherng, Yan Yang](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C11_0411_mahongbao_stem.pdf) |  | **57-61** |
|  |   |  |  |
| **9** | [**Relationship between Continuity and Momentum Equation in Two Dimensional Flow**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C09_0516_paper1_arena.pdf)Idowu, I. A, Olayiwola, M.O and Gbolagade A.W |  | **62-72** |
|  |   |  |  |
| **10** | [**对宇宙加速膨胀的最新解释: 这是由于在宇宙早期所发生的宇宙黑洞间的碰撞所造成的: 《对黑洞和大爆炸的新概念—两者都无奇点[1][2]》一文的第5篇**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C10_0354_zhangdongsheng_physics.pdf)[张洞生](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C08_0354_zhangdongsheng_physics.pdf) |  | **73-78** |
|  |    |  |  |
| **11** | [**匪夷所思的电子**](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C11_0412_tantianrong_electron.pdf)[谭天荣](file:///C%3A%5CDocuments%20and%20Settings%5CHMa%5CDesktop%5Chongbao-ny_office%5Cmahongbao%5Chomepage%5Cwww%5Cyahoo_web%5Cnet_fulltext%5Cacademia%5C0101%5C09_0412_tantianrong_electron.pdf) |  | **79-91** |