Notes: Web of Science™ ============================================================ AUTHOR: (kolarž p.)Timespan=All years,

|  |  |  |
| --- | --- | --- |
| **Results found:** | **13** |  |
| **Sum of the Times Cited:** | **107** |  |
| **Average Citations per Item:** | **8.23** |  |
| **h-index:** | **3** |  |

|  |  | **2011** | **2012** | **2013** | **2014** | **2015** | **Total** | **Average Citations per Year** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **17** | **19** | **18** | **7** | **15** | **107** | **11.89** |
| **1.** | **Title:** Guiding of low-energy electrons by highly ordered Al2O3 nanocapillaries **By:** Milosavljevic, A. R.; Vikor, Gy.; Pesic, Z. D.; et al. **Source:** PHYSICAL REVIEW A   **Volume:** 75  **Issue:** 3    **Article Number:** 030901  **Published:** MAR 2007 | 13 | 12 | 11 | 0 | 7 | 68 | 7.56 |
| **2.** | **Title:** Daily variations of indoor air-ion and radon concentrations **By:** Kolarz, P. M.; Filipovic, D. M.; Marinkovic, B. P.  **Source:** APPLIED RADIATION AND ISOTOPES   **Volume:** 67  **Issue:** 11  **Pages:** 2062-2067  **Published:** NOV 2009 | 3 | 3 | 5 | 5 | 5 | 21 | 3.00 |
| **3.** | **Title:** Correlation between some of the meteorological parameters measured during the partial solar eclipse, 11 August 1999 **By:** Kolarz, P; Sekaric, J; Marinkovic, BP; et al. **Source:** JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS   **Volume:** 67  **Issue:** 14  **Pages:** 1357-1364  **Published:** SEP 2005 | 1 | 1 | 0 | 0 | 0 | 5 | 0.45 |
| **4.** | **Title:** Air-ion counter and mobility spectrometer **By:** Kolarz, Predrag; Miljkovic, Budimir; Curguz, Zoran  **Conference:** 5th International Conference on Elementary Processes in Atomic Systems (CEPAS) **Location:** Belgrade, SERBIA **Date:** JUN 21-25, 2011 **Sponsor(s):** Univ Belgrade, Inst Phys; Serbian Acad Sci & Arts (SASA); Republ Serbia, Minist Educ & Sci; Serbian Phys Soc; Serv Cooperat dact culturelle Ambassade France Serbie; Osterreichisches Kulturforum Belgrad **Source:** NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS   **Volume:** 279  **Pages:** 219-222  **Published:** MAY 15 2012 | 0 | 1 | 1 | 0 | 1 | 3 | 0.75 |
| **5.** | **Title:** Zeroing and testing units developed for Gerdien atmospheric ion detectors **By:** Kolarz, P; Marinkovic, BP; Filipovic, DM  **Source:** REVIEW OF SCIENTIFIC INSTRUMENTS   **Volume:** 76  **Issue:** 4    **Article Number:** 046107  **Published:** APR 2005 | 0 | 1 | 0 | 0 | 0 | 3 | 0.27 |
| **6.** | **Title:** Effects of Ionized Waterfall Aerosol on Pediatric Allergic Asthma **By:** Gaisberger, Martin; Sanovic, Renata; Dobias, Heidemarie; et al. **Source:** JOURNAL OF ASTHMA   **Volume:** 49  **Issue:** 8  **Pages:** 830-838  **Published:** OCT 2012 | 0 | 0 | 0 | 1 | 1 | 2 | 0.50 |
| **7.** | **Title:** Characterization of ions at Alpine waterfalls **By:** Kolarz, P.; Gaisberger, M.; Madl, P.; et al. **Source:** ATMOSPHERIC CHEMISTRY AND PHYSICS   **Volume:** 12  **Issue:** 8  **Pages:** 3687-3697  **Published:** 2012 | 0 | 1 | 0 | 1 | 0 | 2 | 0.50 |
| **8.** | **Title:** Low energy electron interactions with biomolecules **By:** Marinkovic, B. P.; Filipovic, D. M.; Pejcev, V.; et al. **Edited by:** Fainstein, PD; Lima, MAP; Miraglia, JE; et al. **Conference:** 24th International Conference on Photonic, Electronic and Atomic Collisions **Location:** Rosario, ARGENTINA **Date:** JUL 20-26, 2005 **Sponsor(s):** Municipalidad Rosario; Univ Nacl Rosario; Agencia Nacl Promoc Cient Tecnol; Consejo Nacl Invest Cient Tecnol; Ctr Latin Amer Fis; Int Union Pure & Appl Phys; INVAP S E; TRANSDATORS S A; Minist Educ, Cienc Tecnol Republ Secretrar Cienc Tecnol Innovac Product Argentina; Univ Nacl Rosario, Fac Ciencia Exacta, Ingenuer Arimensura; Inst Fis Rosario; Fund Apoyo Ciencias Fis Rosar; Comis Nacl Energ Atom **Source:** Photonic, Electronic and Atomic Collisions   **Pages:** 336-343  **Published:** 2006 | 0 | 0 | 0 | 0 | 1 | 2 | 0.20 |
| **9.** | **Title:** Air ions as indicators of short-term indoor radon variations **By:** Kolarz, P.; Curguz, Z.  **Source:** APPLIED RADIATION AND ISOTOPES   **Volume:** 99  **Pages:** 179-185  **Published:** MAY 2015 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |