

Tois, J, Franzén, R, Aitio, O, Laakso, I, Huuskonen, J & Taskinen, J 2001, 'Solid-phase bromination and Suzuki coupling of 2-carboxyindoles', *Combinatorial Chemistry and High Throughput Screening*, Vuosikerta. 4, Nro 6, Sivut 521-524. <https://doi.org/10.2174/1386207013330887>

Kamppuri, T, Vehviläinen, M, Puolakka, A, Honkanen, M, Vippola, M & Rissanen, M 2015, 'Characterisation of novel regenerated cellulosic, viscose, and cotton fibres and the dyeing properties of fabrics', *Coloration Technology*, Vuosikerta. 131, Nro 5, Sivut 396-402. <https://doi.org/10.1111/cote.12163>

Iantovics, LB, Dehmer, M & Emmert-Streib, F 2018, 'MetrlntSimil-an accurate and robust metric for comparison of similarity in intelligence of any number of cooperative multiagent systems', *Symmetry*, Vuosikerta. 10, Nro 2, 48. <https://doi.org/10.3390/sym10020048>

Tienaho, J, Karonen, M, Muilu-Mäkelä, R, Wähälä, K, Denegri, EL, Franzén, R, Karp, M, Santala, V & Sarjala, T 2019, 'Metabolic profiling of water-soluble compounds from the extracts of dark septate endophytic fungi (DSE) isolated from scots pine (*Pinus sylvestris* L.) seedlings using UPLC-orbitrap-MS', *Molecules*, Vuosikerta. 24, Nro 12, 2330. <https://doi.org/10.3390/molecules24122330>

Assoah, B, Riihonen, V, Vale, JR, Valkonen, A & Candeias, NR 2019, 'Synthesis of 6,12-disubstituted methanodibenzo[b,f][1,5]dioxocins: Pyrrolidine catalyzed self-condensation of 2'-Hydroxyacetophenones', *Molecules*, Vuosikerta. 24, Nro 13, 2405. <https://doi.org/10.3390/molecules24132405>

Ghorbani, M, Dehmer, M, Mowshowitz, A, Tao, J & Emmert-Streib, F 2019, 'The Hosoya entropy of graphs revisited', *Symmetry*, Vuosikerta. 11, Nro 8, 1013. <https://doi.org/10.3390/sym11081013>

Liu, W, Ban, J, Feng, L, Cheng, T, Emmert-Streib, F & Dehmer, M 2019, 'The maximum Hosoya index of unicyclic graphs with diameter at most four', *Symmetry*, Vuosikerta. 11, Nro 8, 1034. <https://doi.org/10.3390/sym11081034>

Azemati, H, Jam, F, Ghorbani, M, Dehmer, M, Ebrahimpour, R, Ghanbaran, A & Emmert-Streib, F 2020, 'The role of symmetry in the aesthetics of residential building façades using cognitive science methods', *Symmetry*, Vuosikerta. 12, Nro 9, 1438. <https://doi.org/10.3390/sym12091438>