http://csl.mendeley.com/styles/5210271/apa-2-LatvLauksUniv

"Kopumā, pastāv vienprātība literatūrā, ka cilvēkiem ne vienmēr ir stabilas un konsekventas vēlmēm. Ir daudz viedokļi par to, kā cilvēki varētu veidot savas vēlmes." (Rambe & Mlambo, 2014)

"Informācijas meklēšana Web ir kļuvusi par vienu no populārākajiem pakalpojumiem. Meklējot reālās pasaules vienību vienlīdz svarīgi ..., piemēram, objekti." (Mirashe & Kalyankar, 2010)

"Pētāmie objekti atrodas antropogēni ietekmētos mežos, līdz ar to vērojama tendence, ka sugu sastāvs ir nepastāvīgs. Visbiežāk sastopamās sugas (konstantuma klase V) koku stāvā ir parastā priede P. krūmu stāvā parastais pīlādzis Sorbus aucuparia un korinte Amelanchier spicata." (Jankovska, 2013)

"Scientists within the materials engineering community produce a wide variety of data, with datasets differing in size and complexity. Examples include large 3D volume densitometry files (voxel) generated by microfocus computer tomography (μ CT) and simple text files containing results from a tensile test." (Scott et al., 2014)

"Lupine has been increasingly used in food applications due to its high nutritional value and excellent functional properties. However, there has been a response to the increasing number of severe cases of lupine allergies reported during the last decade, and as a result lupine was recently added to the list of substances requiring mandatory advisory labelling on foodstuffs sold in the European Union."

"Digital libraries enable worldwide access to scientific results, but also provide a valuable source of information that can be used to investigate patterns and trends in scientific collaboration." (Savić et al., 2015)

"Carbon-TiO2 composites were obtained from carbonised Manihot dulcis waste and TiO2 using glycerol as an additive and thermally treating the composites at 800 °C. Furthermore, carbon was obtained from manihot to study the adsorption, desorption and photocatalysis of carminic acid on these materials. Carminic acid, a natural dye extracted from cochineal insects, is a pollutant produced by the food industry and handicrafts. Its photocatalysis was observed under different atmospheres, and kinetic curves were measured by both UV-Vis and HPLC for comparison, yielding interesting differences." (Venkataraman et al., 2014)

"The application of systematic reviews is increasing in the agri-food public health sector to investigate the efficacy of policy-relevant interventions. In order to enhance the uptake and utility of these reviews for decision-making, there is a need to develop summary formats that are written in plain language and incorporate supporting contextual information. The objectives of this study were (1) to develop a guideline for summarizing systematic reviews in one- and three-page formats, and (2) to apply the guideline on two published systematic reviews that investigated the efficacy of vaccination and targeted feed and water additives to reduce Salmonella colonization in broiler..." (Young et al., 2014)

- "Until now the reasons for why allergies affect only some patients and not others are not evident. It is also not known what causes an allergy to a specifice allergen. A positive correlation between the rate of occurrence of major histocompatibility complex (MHC) genes (especially DR locus) and the frequency of allergies to specific allergens is being verified..."(Kucharska, 2004)
- "The remaining paper is structured as follows. The second section contains a review of economic literature on tourism spending and more general literature on the impact of unemployment on household consumption. The third section describes the datasets that were used and presents some descriptive analyses. The fourth section goes on to present the estimation method thatwas chosen, while the fifth comments on our model specification. The sixth section comments on the main results that were obtained. The paper ends by outlining the main conclusions and implications of the study." (Alegre et al., 2013)

"The levels of these metals in all the samples analysed were within the ranges reported for similar tubers, legumes and cereals from various parts of the world." (Akinyele & Shokunbi, 2015)

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