

analysis of the different types of manufacturing equipments, their specifications and possible requirements. c. p. sharma, a. sharma, b. n. sharma, r. sharma, s. b. sharma, v. r. rangnath, v. sharma, in: international conference on mechanical engineering., 2., performance of a novel membrane-based, vertical flow particulate air (vfp-air) separator. sharma, s. d. rangnath, a. kumar, p. 3. h. k. singh, b.v.n. sharma, k. seth, g.m. in: proceedings of the indian society for mechanical engineers (isme), sikk, m. at the fourth international conference on novel automation and instrumentation technologies (noait2012), 2012. in this paper, we evaluate four different machine learning methods for the construction of robust kernels to support the classification of large-scale chemical compounds in the pubchem dataset using libsvm, liblinear, libsvm2 and weka. the results obtained on the dataset show that libsvm and liblinear are the most robust methods in the presence of noise. additionally, the feature selection method is shown to be effective in selecting a smaller subset of features that provide better and more stable results than what obtained using all available features. finally, we propose a strategy to make the kernel transfer more stable and robust. the proposed strategy has been validated on a collection of three different datasets with five different kernels. the results obtained on these datasets show that the transfer methodology can be successfully applied to different datasets and different kernels. we propose a scalable method to identify and characterize the most influential users in a social network through a procedure that aggregates the weights of social links. we quantify the influence of a user by taking into account the importance of the role played by the user in the diffusion of a message. we then design a new method that uses a stochastic process to sample the state of the network and that scales well to large networks. finally, we present a numerical analysis of the performance of this method in comparison with some of the most common influence measures. this analysis shows that the proposed method is able to correctly identify users with a high influence in the network, and to recognize the most influential users with higher accuracy than other state-of-the-art methods.

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the localization of the gprs and the umts radio-signals is the first step to be undertaken in order to design an efficient and reliable indoor positioning method. in this paper, we propose a methodology based on the statistical analysis of the environment surrounding the mobile devices. the indoor localization process is composed by three main steps: the radio-signal monitoring using radio-fingerprints, the signal processing, and the localization of the devices. in this paper we present the design of a project which is aimed to develop and deploy a set of applications to improve the access to science education in schools. the use of web technologies has greatly contributed to improving access to scientific education, due to the fact that nowadays schools can be easily connected to the internet. however, the use of web technologies to improve access to science education in schools is still under-explored. the project is based on the following drivers: (i) the development of new technologies for education, (ii) the use of open source tools to facilitate the development of educational applications, and (iii) the design of a platform for developing and deploying education-oriented applications. the project has been organized into six phases, which are: (i) the design of the platform, (ii) the design of the applications, (iii) the development of the applications, (iv) the evaluation of the application, (v) the deployment of the applications, and (vi) the evaluation of the platform. we discuss the design of the project, the development of the applications, and the evaluation of the platform. 5ec8ef588b

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