

## Nikola Tesla Fizika

Nikola Tesla - nenadnatan genij(po povodu 150 godini od rođanja)Nikola Teslaistraživač, izumitelj, genijBibliografija JugoslavijePrirodne, primenjene, medicinske i tehničke nauke. Naučni i stručni radovi u serijskim publikacijamaZbornik radova posvećenih 60. obljetnici smrti Nikole Tesle 1856.-1943The Atmosphere and IonosphereElementary Processes, Monitoring, and Ball LightningSpringer

100 ?????????, ??????? ?????????, ?????? ?????????? ?????? ?????? ?? ??????????? ?????????? ? ?????????? ?????? ????. ??????, ?????????????, ??? ?????????? ??????????????? ??????????????? ?? ??????????????. ??????????, ?????????????, ?????????, ?????????????????, ?????????????????, ?????????????, ??????, ?????????????? ? ?????????????????, ?????????? ? ????????????????????? ?????????? — ??-????????????? ?????????? ?????, ?????????? ??????????????? ??????????????????. ??????????????, ?????????? ??????, ??????????????????, ?????????? ??????????, ?????? ?????????, ?????????? ??????????, ?????????? ??????????, ?????????? ??????????, ?????????????? ?????????? ?????????? ??????????, ?????????? ?????????? ??????????, ?????????? ?????????, ?????????? ??????????, ?????????? ?????????, ?????????? ??????????, ?????????? ?????????? ? ?????????? ?????????????????? ??? ?????????????????.

Cilj znanstvene monografije je im celovitejši pregled nad tematiko spletnih besedil, prav je osrednja obravnava namenjena besedilom blogov inWikipedije, pri emer je, kot se izkaže, nujna umestitev v širši okvir elektronskih besedil. V prvem poglavju so predstavljene okolišine nastanka spleta ter njegova opredelitev v razmerju do interneta in drugih elektronskih medijev. V drugem poglavju sta predstavljena korpus in slovar v povezavi s spletom, predvsem glede na to, kaj so spletni korpusi, kakšno vlogo prevzemajo danes spletni iskalniki, ter glede na rabo spleta v slovaropisju. Tretji, najboljšežnejši del priujo?e monografije obsega podrobnejšo analizo jezika in besedil, predvsem izbranega gradiva z blogov in Wikipedije. \_\_\_\_\_ The goal of the monograph ('Web texts and language on the Web (the case of blogs and Wikipedia in the Slovenian language)') entitled Web texts and language on the Web (the case of blogs and Wikipedia in the Slovenian language) is to give an overview, as complete as possible, of the topic of web texts, although its main part is limited to blog and Wikipedia texts, where, as it turns out, there is a need for placing the topic into a broader context of electronic texts. The first chapter treats the circumstances of the formation of the Web and its definition in relation to the Internet and other electronic media. In the second chapter, corpus and dictionary are presented in relation to the Web, especially in terms of web corpora, the current role of web search engines is discussed, as well as the use of the Web in lexicography. The third and the largest part of the monograph includes a detailed analysis of Slovenian language and texts, especially of the selected material obtained from blogs and Wikipedia.

This book presents a collection of reviews prepared for the conference "Atmosphere, Ionosphere, Safety," held in Kaliningrad, Russia, in July 2012. It provides the reader insight into the current developments in the following fields: physics of elementary processes; ionosphere dynamics; ball lightning and aerosol structures; as well as remote detection of the radioactive and highly toxic substances. The diversity of scope presented offers readers an up-to-date overview of trends, questions and their solutions.

????? ????

An annotated bibliography of 707 works dealing with the history, geography, economy, and politics of Croatia, as well as its people, their culture, custom, religion, and social organization. Attention is also paid to current living conditions such as housing, education, newspapers, clothing, etc. Annotation copyrighted by Book News, Inc., Portland, OR

[Copyright: a2d36c33eda3fa1477454c82ecedfb78](#)