

Ne treba previše naglašavati da je predmetni udžbenik zaista važan za studente građevinarstva, ali sigurno će dobro poslužiti i u praksi kako kolegama građevinarima, tako i geodetima. Udžbenik ima sasvim prikladan pristup, jer je pisan za negeodete, dakle lako će ga pratiti kako studenti građevinarstva za koje je pisan tako i studenti drugih struka koji služe količinu "Geodezija", ali također i stručnjaci iz prakse.

Izdavač ovog vrijednog doprinosa geodetskoj stručnoj literaturi u nas je ugledna izdavačka kuća V.B.Z. d.o.o., a za kvalitetni tisak pobrinuo se Grafički zavod Hrvatske. Recenzenti knjige bili su prof. dr. sc. Krsto Šimićić, prof. dr. sc. Florjan Vodopivec i prof. dr. sc. Dražan Domandžić. Financijsku su potporu dali Ministarstvo znanosti i tehnologije Republike Hrvatske, Grad Zagreb – Gradska zavod za katastar i geodetske poslove, Hrvatska komora arhitekata i inženjera u graditeljstvu – Razred inženjera geodezije, Hrvatsko geodetsko društvo, Geodetski zavod d.d. Rijeka, Geodetski zavod Osijek, Geoprojekt d.d. Zagreb, Geowild d.o.o. Zagreb, Gisdata d.o.o. Zagreb, Geoservis d.o.o. Pula, Geodetski zavod Split, Zavod za fotogrametriju d.d. Zagreb, INA industrija nafte – Naftaplin Zagreb.

Knjiga se može nabaviti kod izdavača (www.vbz.hr) ili u skriptarnici AGG-fakulteta, Zagreb, Kačićeva 26, a preporučuje se i geodetima kao sažeti pregled cijelokupne suvremene geodezije.

Krsto Šimićić

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Izvor: <http://www.craymer.com>

Vlado Cetl

The screenshot shows the KORA 2000 software interface. On the left, there is a map view with various terrain features, roads, and boundary lines. To the right of the map are several data tables and a large text block describing the software's capabilities. At the bottom, there is a status bar with some numerical values and text.

RELATIVNA TOČNOST 1:	12656 (1:8000 prama pravilniku GEODETSKE UPRAVE)	GLAVNI VLAK						
NGNGPT1021	167°53'52"	902.567	-444.486	0.047	443.919	0.054	6 451 193.939	5 013 309.823
NGNGPT1020	262°36'29"	262°36'36"					-444.419	443.973

KOS **KORA 2000**

Obrada geodetskih podataka

Unos mjerih podataka preko tastature ili iz totalne stанице
Računanje poligonskog vlaka, polara, ortogonalna i nivelmana
Računanje površine
Ispisi formulara navedenih računanja
Automatska raspodjela na planove i izrada standardnog opisa
Transformacije
Digitalizacija geodetskih planova digitalizatorom ili skeniranjem
Crtanje: linije, simboli, tekstovi, krivulje, šrafure, padnice...
Generiranje opisa vodova: šifre, visine, dubine, frontovi, ulice
Generiranje uzdužnog i poprečnog profila
Generiranje slojnica
Crtanje na printerima i ploterima podržanim od W95 ili noviji
Automatska izrada mreže prilikom crtanja
GIS u kombinaciji sa podacima iz relacijskih baza.
Priprema ulaza za GIS sustave
Uvoz i izvoz crteža u DXF formatu

*KOS Software
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