

Analisis lokasi pencurian kendaraan bermotor roda dua melalui teknik pemetaan = The analysis of motorcycle theft through mapping technique / Yunia Setyaningrum

Yunia Setyaningrum, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20416309&lokasi=lokal>

Abstrak

[**ABSTRAK**]

Tulisan ini berfokus pada interpretasi kejadian pencurian kendaraan bermotor roda dua yang terjadi di Kampus UI Depok ke dalam pemetaan sederhana. Pemetaan sederhana dibuat dengan menggunakan teknik overlay (tumpang susun) diatas peta wilayah UI Depok. Overlay dibuat dengan menggunakan plastik mika transparan yang kemudian ditandai dengan titik untuk menunjukkan suatu lokasi. Overlay yang dilakukan menghasilkan pemetaan kejadian pencurian kendaraan bermotor yang terjadi di Kampus UI Depok. Selanjutnya pemetaan sederhana yang dihasilkan dianalisis dengan menggunakan crime pattern theory. Hasil dari penulisan ini menunjukkan bahwa pemetaan kejadian dengan teknik sederhana memiliki beberapa keterbatasan. Sehingga memperlihatkan bahwa pemetaan dengan pemanfaatan SIG (Sistem Informasi Geografis) berbasis teknologi menjadi suatu hal yang penting.

<hr>

ABSTRACT

Focusing on motorcycle theft that happened at UI Depok Campus, this piece will interpret that particular crime into a simple crime mapping. Simple mapping was made using overlay technique over UI Depok area map. The overlay itself was made using transparent mica plastic filler which later was marked with dots to showed a particular location. The overlay would then produce the crime mapping of motorcycle theft that happened at UI Depok Campus. Furthermore, the overlay produced was analyzed using the crime pattern theory. The final result showed that crime mapping which used simple technique had few limitations, of which leaded into a conclusion that the using of GIS (Geographical Information System) into the crime mapping is an important thing to do. , Focusing on motorcycle theft that happened at UI Depok Campus, this

piece will interpret that particular crime into a simple crime mapping. Simple mapping was made using overlay technique over UI Depok area map. The overlay itself was made using transparent mica plastic filler which later was marked with dots to showed a particular location. The overlay would then produce the crime mapping of motorcycle theft that happened at UI Depok Campus. Furthermore, the overlay produced was analyzed using the crime pattern theory. The final result showed that crime mapping which used simple technique had few limitations, of which leaded into a conclusion that the using of GIS (Geographical Information System) into the crime mapping is an important thing to do.]