

Roadscanner - Forest road condition monitoring sensor



Mounted at the towing hitch, sensor values are collected and the road quality of unpaved, single lane roads gets assessed. Ultrasonic sensors (cross section scan of a road segment) acceleration sensors to assess the longitudinal roughness and a GPS sensor for location.

Scanner is under constant development. A measuring device, mounted at the towing hitch of a car. Sensors collect values, to assess the road quality of unpaved, single lane roads. The system consists of ultrasonic sensors to scan the cross section of a road segment, acceleration sensors to get information about the longitudinal roughness and a GPS sensor for locating the information. After data collection, an open configurable software bundle (implemented as GUI modules in iFOS) allows individual settings for the single sensor thresholds and algorithms to adapt the system to the own road maintenance concept. Mounted at the car of the forest ranger an easy and frequent data collection is possible and provides an early and objective knowledge about the constructional decline of road segments. Maintenance costs can be reduced and reconstruction measures get executed more accurate. A logical data interpretation of the sensor values is possible. The assignment of the sensors towards different decay expressions on the road surface was conducted and semi- automatically related to road quality segment classification. Results show, that a single manual optical assessment of road segments miss first phases of road decay and underlines the potential of such systems. Tests and calibrations of the road-scanner allows a good data interpretation for the set task. Many degrees of freedom of the scanner and the data interpretation still leaves some open research questions.

MÁS DETALLES

RETO ABORDADO	DOMINIO	TIPO DE SOLUCIÓN
2. Mejorar las infraestructuras y la capacidad de los agentes públicos	Inventario, evaluación, seguimiento Gestión forestal, silvicultura, servicios ecosistémicos, resiliencia Aprovechamiento, infraestructura, logística	Sensores, equipos de medición
PALABRAS CLAVE	SOLUCIÓN DIGITAL	INNOVACIÓN
Monitoring: Road Condition; Unpaved	Sí	Si
PAÍS DE ORIGEN	ESCALA DE APLICACIÓN	AÑO DE INICIO Y FIN
Alemania	Transfronterizo/multilateral	--

DATOS DE CONTACTO

PROPIETARIO O AUTOR	REPORTADOR
Thüringenforst	BFH Berne University of Applied Sciences
Sergej Chmara	Moritz Dreher
ffk-gotha@forst.thueringen.de	moritzkaspar.dreher@bfh.ch
https://www.wald-und-holz.nrw.de/aktuelle-meldungen/2016/forstliches-bildungszentrum-von-wald-und-holz-nrw	

REFERENCES AND RESOURCES

SITIO WEB PRINCIPAL	RECURSOS
https://www.wald-und-holz.nrw.de/aktuelle-meldungen/2016/forstliches-bildungszentrum-von-wald-und-holz-nrw	FORMEC conference paper (2016)
SITIO WEB DEL PROYECTO	
--	

REFERENCIA DEL PROYECTO

PROYECTO BAJO EL QUE SE HA CREADO ESTA FICHA

Rosewood 4.0

FECHA DE MENSAJE

12 Ago 2021



This project has received funding from the European Union's Horizon
2020 research and innovation programme under grant agreement No.

862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



□