GREENWOOD ENGINEERING

Your way to outstanding condition surveys in the global road and airport industry







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OUR HISTORY

Greenwood Engineering was founded in Denmark in 1992 by CEO Leif Grønskov. The first project was a road profiler with 17 lasers and inertial system, developed by Leif Grønskov in corporation with his father Niels Grønskov. At the end of the 90s the High Speed Deflectometer/Traffic Speed Deflectometer was introduced and the first one was sold in 2001. Since then, a numerous of new products have been added, including the LaserProf, Road Marking Vehicles and Inventory Detection System.

In addition to the road equipment, Greenwood Engineering has invented the MiniProf system, an advanced measuring system for the railway industry. The MiniProf systems are high-precision, full-contact profile measuring tools for monitoring and analyzing the cross-sectional profiles of rail tracks, wheels, brakes, switches and crossings.

Today, Greenwood has approximately 50 employees, our headoffice is located near Copenhagen in Denmark, and we have local offices in New York and Beijing. We invest massively in development and new ideas to the benefit of our users. Through 30 years of great development in technology and engineering, we can be happy that the good story about our products is being told in the industry. This has resulted in thousands of users, a strong global agent network and local offices in Copenhagen, New York and Beijing.

We are characterized by a dedicated and innovative company spirit, in close collaboration with our customers. We keep a very high level of technical in-house knowledge and talent. The majority of the Greenwood employees are highly skilled engineers and technicians. Some key employees have seniority up to +25 years, some have joined us along the way and some are fresh out of university.

With the combination of a strong sales department and back office, Greenwood Engineering have built up a solid ground and continues to offer outstanding products and new developments for road, airport and railway industri.

More than 30 years on the market, and still at the forefront of technology



One of the first road profilers with 17 laser and inertial system.



CEO Leif Grønskov and Sales Director Karsten Jensen.



OUR PRODUCTS

HIGHLY SPECIALISED MEASURING EQUIPMENT

Greenwood Engineering develops and manufactures advanced equipment for:

- Structural and functional pavement condition measurements in the global road and airport sector. All systems are designed to suit research level as well as routine survey operations. Mechanic and electronic designs as well as software are made in-house allowing for customised modules to be created to assure data continuity for the road administrations.
- High- precision full contact profile measurements and basic to advanced post analysis of railway wheels, rails and brakes.

Greenwoods wide product range spreads from the small, handheld and lightweight MiniProf units for monitoring and analysing the cross-sectional profile of train wheels, rails and brakes, to the truck size Traffic Speed Deflectometer (TSD) for both network level and project level bearing capacity measurement on roads while driving at normal traffic speed.

Identify, understand and react to the underlying problem – Don't just deal with the symptoms!

AT THE FOREFRONT OF TECHNOLOGY

Our products are operated with minimum disturbance to environment and traffic and with the highest user safety and comfort in focus. The solutions provide outstanding measuring results and constitute an extremely reliable foundation for making critical and economic decisions in maintenance, quality and safety departments all over the world.

Much has happened since the first projects were launched in 1992, but one thing remains unchanged: the basic premise for all marketed products is to be at the leading edge of frontier technology. Greenwood has an innovative company spirit and a close relation to our customers.

GREENWOOD PROVIDES

- Highly reliable measurement data for cost-effective maintenance planning
- State of the art products based on in-house research and development
 - Excellent service and support, provided by a wide range of skilled staff (Ph.D´s, mechanical and electrical engineers, software developers, craftsmen, technicians etc.)

Advanced measurement equipment for cost-effective maintenance planning

GREENWOOD ISD

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OUR CUSTOMERS

OUR CUSTOMERS

RESEARCH INSTITUTES AND UNIVERSITIES

CONCESSIONAIRES

ROAD AND HIGHWAY AGENCIES

AIRPORT OPERATORS

SERVICE PROVIDERS/CONTRACTORS







Vilnius University

Infrafocus B.V.

Ciesm•Intevia

THE FUTURE











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BERGISCHE

UNIVERSITÄ1 WUPPERTAL

> SANRAL SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LTD









WE SUPPORT YOU ALL THE WAY

At Greenwood Engineering, we understand that road maintenance is a critical aspect of keeping your infrastructure in optimal condition. We take immense pride in being your dedicated partner every step of the way, providing you with a complete solution that covers equipment procurement, support, and service.

Customised equipment: We know choosing the right equipment for predictive road maintenance can be a complex task. That's why our team of experts is here to assist you in finding the perfect equipment, which matches your specific needs. All our products for road and airport measurements are based on well-proven standard components allowing for flexible module build-up to suit your needs, local requirements etc.

Dedicated support: Our commitment to your success doesn't end with the purchase. Our customer support team is readily available to address any questions, concerns, or issues you may have. Whether it's technical guidance, maintenance tips, or troubleshooting, we are just a call or email away.

Service you can rely on: A well-maintained fleet of road maintenance equipment is essential for efficient operations. Our service technicians are highly trained and equipped to ensure your equipment stays in top working condition. We offer

maintenance and repair services that minimise downtime, so you can focus on maintaining your roads without interruption.

To maintain the high-precision equipment properly and ensure that your measurements are always reliable and within the high standards and tolerances set by Greenwood Engineering A/S, we recommend service approximately once a year depending on use.

Upgrade your equipment: and unlock the full potential for both mechanical and digital measuring equipment. Our upgrades are designed to seamlessly integrate with your existing systems, minimizing downtime and maximizing productivity. Strengthen the longevity of your instruments, reducing maintenance costs and ensuring consistent performance over time.

We tailor the upgrade to meet your specific needs, ensuring that your equipment aligns perfectly with your applications. Your digital measuring equipment, can be connected to other devices, creating a unified and efficient workflow.

For the older TSD generations, 11 lasers can be installed, the beam can be updated to move automatically and an air tunnel can be installed to control conditions. Also other equipment such as GPR, texture laser, Surface Imaging Systems (SIS) etc. can be retrofitted to a previously delivered TSD.



CUSTOMISED PRODUCTS

Our products are based on more than 30 years of development and user experience from customers in more than 50 countries.

Greenwood products are well-proven technology combined with a flexibility to suit local requirements and customers specifications. For the TSD, this may include optional equipment as Ground Penetrating Radar (GPR), Surface Imaging System (SIS), Right Of Way Camera (ROW) etc. for collection of a full set of synchronised road data in one drive.

More than 20 TSD delivered in Europe, Australia, USA, Africa and China incl.:

- Doppler laser system for continously deflection measurements in the longitudinal centreline between the rear twin wheels
- Special designed trailer and wheel hubs for measuring behind as well as in front of the rear load axle
- Servo system and inertial units continuously monitor and control the position of the Doppler sensors



Ground Penetration Radar (GPR), optional Surface Imaging System (SIS) with AI crack detection, optional

ON THE ROAD WITH TSD



TRAFFIC SPEED DEFLECTOMETER (TSD)

The TSD is a well proven Rolling Wheel Deflectometer measuring pavement response to an applied load. The unique TSD technology is developed by Greenwood Engineering and has initiated a shift of paradigm in global pavement engineering.

With no lane closures, the TSD provides continuous bearing capacity results at project and network level while following the flow of traffic. This makes it possible to measure hundreds of kilometers per day and makes the TSD highly cost effective.

TSD-MEASUREMENTS VALIDATED ON AN INSTRUMENTED ROAD

Results from a comprehensive set of validation measurements illustrate the ability of the Traffic Speed Deflectometer's (TSD) to accurately measure the actual pavement deflection when comparing with in-situ measurements. Applying a linear viscoelastic back-calculation algorithm to the TSD, measurements produce estimates of stresses and strains inside the pavement structure.

The tests reveal an excellent agreement between the surface deflection measured by the two systems, and as seen below a good agreement between the strains predicted from TSD measurements and the strains measured by in-situ transducers.



A.: In-situ peak transversal strains plotted versus TSD peak transversal strains.

B.: In-situ peak vertical base course strains plotted versus TSD peak vertical base course strains.



ON THE ROAD WITH TSD

TSD MEASUREMENTS ON CONCRETE PAVEMENT

- Locates varying load transfere between concrete slaps
- Finds cracks on slaps
- Works on open concrete and concrete under asphalt





DISCOVER UNDERLYING WEAKNESSES AND MAKE RELIABLE LIFE-TIME ANALYSES WITH SCI_{TSD}

SCI_{TSD} is the **NEW** structual curvature index for strain analysis of large road networks and airfields developed by Greenwood Engineering. It is well suited for rolling wheel deflection (RWD) experiments as performed by the Traffic Speed Deflectometer.

The **SCI_{TSD}** index is mathematically derived from same principles as classical Surface Curvature indices but using the information about the actual response the road provide when loaded with real truck tires.

As curvature is proportional to strain with halt the layer thickness, **SCI_{TSD}** can capture effects like viscoelasticity, debonding and very weak upper layers. Further, when discontinuities occur the movement of the road on each side is amplified making it suitable for characterizing joints, cracks and more, even when covered by layers of asphalt.



SCI_{TSD} vs. tensile strain at the bottom of the top layer. SCI_{TSD} is proportional to the strain, since they are both derived from the curvature of the deflection bowl, this means that the tensile strain can be calculated directly from SCI_{TSD} shown as the green curve.

VISCO-ELASTIC BACK CALCULATION

Effective calculation of strains and e-moduli from TSD measurements

Greenwood Engineering has developed **ViscBackCalc**, the world's first online service capable of running visco-elastic back calculation on TSD measurements for precise prediction of pavement distress at network level. It's a very fast and easy way to calculate the structural properties of the road network.

ViscBackCalc allows users to upload TSD-measurements and apply visco-elastic back calculation to the entire chainage and download calculated fatique- and rutting strains, e-moduli and slopes. The service also allows for correlation to models derived from FWD. It also generates plots for deflections, slopes and strains and allows for temperature compensation and dynamic layer information e.g. from a ground penetrating radar. Reference benchmark for the combined calculation and data generation is 667 segments per minute[#].

ViscBackCalc effectively calculates strains everywhere in the pavement structure from TSD measurements. These strains are induced into the pavement by a driving truck, and they are therefore exactly what is needed to assess the pavement damage caused by ordinary truck traffic.

Contact vbc@greenwood.dk for more infomation or to request access to the service.



Visco-elastic Back calculation workflow

"Segment size may vary. Benchmark based on 10.000 segments of 1 meter equivalent to 40 km/h.
*Greenwoods Back Calculation Model - Christoffer Peder Nielsen.

For detailed instructions, please scan the QR code



See our step by step guide and learn how quickly and easily you can analyze and visualize pavement structure with **VBC**



In a state

Optimum airport maintenance by continuous bearing capacity measurements with the Traffic Speed Deflectometer

MOTIVATION FOR RUNWAY MEASUREMENTS

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- Avoid unforeseen shut down due to
 - Longitudinal unevenness

TUI.COM

- Rutting

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1 18000 N. 10500 GREENWOOD

- Fatigue cracks
- Potholes

BENEFITS OF USING A TSD

- Speed
 - Higher productivity
 - Can measure during normal operation
- High 3D spatial resolution
 - Continuous measurements
 - High repeatability
 - Measures on asphalt and also on concrete
 - Find small weak areas
 - Full overview of bearing capacity
- Measures response to moving load
 - Realistic effect of inertia
 - Realistic effect of viscoelasticity

WHY MEASURE AIF



Runways suffer a great deal of wear and tear, simply as a result of normal operations. Maintaining those surfaces with minimal disruption to flights is part of any airport's responsibility to its users and a major challenge. Any defects or damage to the runway can lead to accidents, injuries, or even fatalities.

Environmental and climate-related factors such as changes in temperature or harsh winter weather can affect airport pavements, as can the natural deterioration of the materials used in their construction.

The main impact of aircraft on runways is caused by their weight and braking, which causes reflective cracking over time. Besides cracking, other types of damage that can occur include joint seal damage, distortion, disintegration and loss of skid resistance.

Effective runway maintenance is not only essential for safety and operational efficiency but also for costeffectiveness. Timely detection and remediation of pavement defects through TSD surveys help prevent costly runway repairs and premature replacements. By implementing predictive maintenance strategies based on TSD data, airports can extend the lifespan of their runways and areas in the entire airport, optimize maintenance budgets, and minimize long-term operational costs associated with runway downtime and emergency repairs.



Slope in 1.5 m

Finds weaknesses in the lower subgrade layers, related to the subgrade geological features.



Slope spikes on runway Finds small weaknesses in the upper asphalt layer.

Slopes at -3.8

Measurements examples from parking lot

- Finds good and poor load transfer between slaps.
- Transition between original and reinforced pavement is clearly seen.
- Measured on concrete under asphalt.



Around terminal building with repeated SCI₃₀₀. 3 measurement loops around terminal building shows a very high repeatability.



EWERY CRACK COUNTS

DISCOVER AND MONITOR CRACKS FROM THE EARLY STAGE TO REPAIR

- Alligator cracking
- Longitudinal and transversal cracking
- Not visible bottom-up cracking (Possible with TSD)
- Concrete slap cracking

Using the high-resolution Surface Imaging System (pixel resolution of only 1 mm x 1 mm) and the high frequency Doppler laser system (sampling rate 250 kHz) allows users to locate even very small cracks. This enables planning of early and correct repairs and reduces the total minimum cost.



SURFACE IMAGING SYSTEM (SIS)

SURFACE IMAGING SYSTEM (SIS) – HIGH-RESOLUTION SURFACE IMAGES FOR CRACK DETECTION ANALYSIS

- High-resolution pavement imaging system based on linescan camera technology.
- SIS records the road pavement as one continuous uninterrupted image that can be exported in image blocks with a user selected length.
- Strong light system based on efficient LED technology.
- High driving speed, for example 110 km/h.

SIS can be configured for user needs with up to 4.5 m measuring width and pixel resolutions down to <1 mm. Images are tagged with travelled distance from a DMI and GPS coordinates if available on the vehicle for precise co-location with data from other measurement systems.



The high quality of the images makes it possibly to see many different features in the road surface and serves as foundation for Greenwoods automatic crack detection.

Due to the strong light system there are no shadows from ex. trees and bridges present. This makes it highly suitable for crack-detection analysis, like with Greenwoods AI based crack-detection software.

High quality image zooms from 2D imaging system







LASERPROF



LASERPROF

LaserProf is a compact and portable profiler for reading texture (MPD) and roughness (IRI), and can be mounted on a standard tow hitch. It can have one or two laser

sensors, measuring in the wheel paths, and is designed to be a tool for the pavement supervision engineer making quality control.

LaserProf comes in a suitcase, and can be installed in a normal vehicle on site without using special tools.

The LaserProf can also be mounted on a bike lane trailer for measuring bicycle lanes.



Technical Description

- Measures the longitudinal profile of any pavement at high speed, high reliability and high accuracy.
- Post processing software, allowing the simulations of other types of profiling instruments.
- Powerful software suite, which allows real-time calculation of IRI, displayed on the on-board laptop.
- The main sensor of a LaserProf is a LMI laser, which measures the distance to the roadfor reading texture (MPD) and roughness (IRI).

This data is synchronised with input from a highly precise odometer sensor and an accelerometer.

Results

The longitudinal profile and IRI values can be viewed in real-time while measuring the roads and in post-processing specialized reports and calculations can be produced for either single measurements or on batches of data.

Typical reports include:

- Raw longitudinal profile
- International Roughness Index (IRI in mm/m or inch/mile)
- Simulated California type / Viagraph type
- Proscan (without the need to printout and scan the Profilograms)
- Macro texture (MPD)



In addition, custom designed filters can easily be built into the software. The output can be shown as both 2D and 3D graphs. It is also possible to arrange the results into intervals chosen by the user, typically 10m-100m.

GPS and Right-of-Way camera (ROW) can be added to the LaserProf



PROFILER AND ROAD MARKING VEHICLES





PROFILER

The Greenwood Profiler provides both transverse and longitudinal profile, and allows them to be combined in one 3D profile. It optimises management of pavement maintenance, and is used by road authorities and national road research institutes for pavement condition surveys. Profiler uses high precision sensors and digital data acquisition for highest possible measurement quality and can be operated as a standalone system or part of a multifunction vehicle. It is configurable to meet many different multifarious requirements and can be synchronised with GPS and other measurement systems like Surface Imaging System and Right-of-Way Imaging.

A unique possibility for measurements in city regions with many stops and low speed restrictions is to combine a Greenwood Profiler (inertial profiler) with a Greenwood HRM (Highway Road Monitor geometrical profiler). The Greenwood HRM can provide one longitudinal profile even at very low driving speed.

ROAD MARKING VEHICLES (RMV)

The Road Marking Vehicle (RMV) is an advanced integrated vehicle for measurements of road lane marking parameters. Our high-tech sensors and cameras precisely measure and evaluate road lane markings, to ensure that our roads remain safe and well-maintained.

The Road Marking Vehicle integrates Delta's LTL-M sensor for mobile retro-reflection measurements with Greenwood's own developed systems for laser surface measurements, high quality Surface Imaging System (SIS), front looking Right of Way imaging, all started from one single software application. Accompanying the RMV is a software stack of post processing applications which use intelligent Computer Vision algorithms to automatically extract coverage, length, width and more, from the SIS images. Further, linear regression models can be included in data exports to, e.g. deliver, wet retro-reflection, friction, daylight brightness (Qd) and more.



ROW AND AI - INVENTORY DETECTION





RIGHT-OF-WAY CAMERA (ROW)

ROW Imaging is a system designed for collection of digital images from a vehicle. The images are taken at fixed distance intervals, regardless of the speed of the recording vehicle. By pointing the cameras forward, the roadside inventory can be documented. By pointing the camera down to the road, the system obtains pictures of features found with other road measuring systems.

ROW Imaging supports multiple cameras. An additional camera pointing to the rear allows all signs to be read without travelling the road twice. The cameras are user selectable, giving both flexibility and the ability to read small signs at great distances.

The images from ROW Imaging can easily be synchronised with other measurements. This includes other data from other instruments as well as coordinates from a GPS.

AI - INVENTORY DETECTION

Al - Inventory Detection system detects traffic signs, reflective poles, traffic lights and crash barriers via front facing cameras and gives each asset a GPS coordinate. This automatically generates a map of the location of each asset as well an image.

The software utilises state-of-the-art machine learning algorithms and large quantities of image data. These algorithms look at the data and create a mathematical understanding of what an object looks like. Later it can use this knowledge to automatically detect the assets in new footage.

Al - Inventory Detection system can be customised to suit your requirements and can be retrofitted to a Traffic Speed Deflectometer (TSD), Profiler or other vehicles.

ON TRACK WITH MINIPROF

MINIPROF – MUCH MORE THAN A MEASUREMENT!

The small, handheld MiniProf profile measuring systems for railway tracks, wheels, brakes, switches and crossings are used by thousands of users in over 50 countries in the global railway industry. The various tools are used for planning and evaluation of maintenance activities such as rail grinding, rail milling and wheel machining as well as for quality control, research, safety regulation, vehicle dynamic performance studies and much more.

With an impressive profile accuracy from $\pm 9-11 \ \mu m$ and a repeatability of $\pm 2,5 \ \mu m$, the MiniProf systems provide outstanding measuring results. The measurements are processed in the powerful, accompanying Envision software where numerous calculations and tools enable the user to easily monitor and analyze the wear. The high accuracy and reliability of the MiniProf measurements constitutes a solid and reliable foundation for critical decisions in railway operations all over the world.

Further information available at **www.greenwood.dk/railway/** or by contacting the MiniProf team at **miniprof@greenwood.dk**





MiniProf Rail



MiniProf Wheel



MiniProf Switch



THE WORLD OF GREENWOOD

Greenwood Engineering is a Danish company with a large international profile. With products distributed and used successfully all over the world by thousands of users, a vast agent network.

Greenwood Engineering are proud to be a strong and contributing factor to the global optimisation of road, airport and railway conditions.

CONTACT US FOR MORE INFORMATION

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