Development of Airport Groove Identification Program ProGroove

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Outline

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• Tire Contact Model and Algorithm of Beam Bridging Filter
• Groove Identification Using ProGroove
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Introduction to Airport Runway Grooves

Tire Hydroplaning

When aircraft tires or highway vehicle tires roll over water covered or flooded pavements, water may penetrate between the tire and the pavement. This penetration results in the formation of water pressure which raises a portion of the tire off the pavement.

This pressure increases as the speed of the vehicle increases, supporting more and more of the tire, until, at a critical speed termed the hydroplaning speed, the tire is supported only by the water and loses all contact with the pavement.
Introduction to Airport Runway Grooves

From 1975 to 1983, The Federal Aviation Administration (FAA) made a series of full scale tests of aircraft braking and hydroplaning on grooved asphalt and rigid runways.

It has been found that cutting or forming transverse grooves in a pavement, which allows the water to be ejected from beneath the tires of an aircraft moving at high speed, is a proven and effective technique for reducing the hydroplaning.

Introduction to Airport Runway Grooves

Groove Configuration

The FAA standard groove configuration is 1/4 inch (6 mm) in depth by 1/4 inch (6 mm) in width by 1 1/2 inch (38 mm) center to center spacing.

--- FAA: AC 150/5320-12C

Introduction to Airport Runway Grooves

Groove Measurement at NAPTF

Manual measurement
Mobile profiler
Truss profiler

High Resolution Portable Profiler
Grooves on pavement
Groove Identification Program: ProGroove

The computer program, ProGroove, was developed which automatically identifies grooves in an elevation profile and computes the dimensions of the grooves.

ProGroove software can remove the groove-like disturbances of joints in concrete pavements from the counted grooves.

ProGroove provides the groove number, location, depth and width, as well as a series of statistical results for groove quality analysis.

Groove Identification Program: ProGroove

The calculation is performed by comparing the vertical distance between individual profile data points with the corresponding low-pass filtered data points.

An algorithm of tire-pavement contact model was developed to replace the low-pass filter.
Tire Contact Model of Beam Bridging Filter

Many researchers have studied vehicle tire and pavement interaction and have developed different mathematical models. ProGroove applied a new mechanical model to reduce the influence of short dips in the measured profiles.

Reference:
Tire Contact Model of Beam Bridging Filter

The filtering method, known as a "Beam Bridging Filter" was developed to improve the filtering quality of using existing filters. It can be implemented to the program of runway roughness analysis and groove identification.

• Adjusts the effect of the contact between a tire and the road surface by modeling the contact area as a beam element with a series of compressive springs.

• Remove the tensile spring stress so that only compressive stress exists in the simulated contact element between the tire and the pavement surface.
Algorithm of Beam Bridging Filter

Express displacements along the beam using shape functions

\[ w(x) = w_1 N_1(x) + \theta_1 N_2(x) + w_2 N_3(x) + \theta_2 N_4(x) \]

\[ N_1(x) = 1 - \frac{3x^2}{L^2} + \frac{2x^3}{L^3} , \quad N_2(x) = x - \frac{2x^2}{L} + \frac{x^3}{L^2} \]

\[ N_3(x) = \frac{3x^2}{L^2} - \frac{2x^3}{L^3} , \quad N_4(x) = -\frac{x^2}{L} + \frac{x^3}{L^2} \]

\[ B_1(x) = -\frac{d^2 N_1(x)}{dx^2} = \frac{6}{L^2} - \frac{12x}{L^3} , \quad B_2(x) = -\frac{d^2 N_2(x)}{dx^2} = \frac{4}{L} - \frac{6x}{L^2} \]

\[ B_3(x) = -\frac{d^2 N_3(x)}{dx^2} = -\frac{6}{L^2} + \frac{12x}{L^3} , \quad B_4(x) = -\frac{d^2 N_4(x)}{dx^2} = \frac{2}{L} - \frac{6x}{L^2} \]
Algorithm of Beam Bridging Filter

Stiffness matrix for the beam element

\[
[K_b] = \int_0^L [B_1(x) \quad B_2(x) \quad B_3(x) \quad B_4(x)] \cdot EI \cdot \begin{bmatrix} B_1(x) \\ B_2(x) \\ B_3(x) \\ B_4(x) \end{bmatrix} \, dx
\]

\[
[K_b] = \frac{EI}{L^3} \begin{bmatrix} 12 & 6L & -12 & 6L \\ 6L & 4L^2 & -6L & 2L^2 \\ -12 & -6L & 12 & -6L \\ 6L & 2L^2 & -6L & 4L^2 \end{bmatrix}
\]

Spring potential energy \( \Pi \) on the beam

\[
\Pi = \sum_{i=1}^{n} \Pi_i = \frac{k}{2} \sum_{i=1}^{n} (w(x_i) - z_i)^2
\]

\[
\Pi = \frac{k}{2} \sum_{i=1}^{n} (w_1 N_1(x_i) + \theta_1 N_2(x_i) + w_2 N_3(x_i) + \theta_2 N_4(x_i) - z_i)^2
\]

Solve the equilibrium equation

\[
([K_b] + [K_s]) \begin{bmatrix} w_1 \\ \theta_1 \\ w_2 \\ \theta_2 \end{bmatrix} = [F]
\]

\[
[K_s] = \begin{bmatrix} \sum_{i=1}^{n} N_1^2 & \sum_{i=1}^{n} N_1 N_2 & \sum_{i=1}^{n} N_1 N_3 & \sum_{i=1}^{n} N_1 N_4 \\ \sum_{i=1}^{n} N_2 N_1 & \sum_{i=1}^{n} N_2^2 & \sum_{i=1}^{n} N_2 N_3 & \sum_{i=1}^{n} N_2 N_4 \\ \sum_{i=1}^{n} N_3 N_1 & \sum_{i=1}^{n} N_3 N_2 & \sum_{i=1}^{n} N_3^2 & \sum_{i=1}^{n} N_3 N_4 \\ \sum_{i=1}^{n} N_4 N_1 & \sum_{i=1}^{n} N_4 N_2 & \sum_{i=1}^{n} N_4 N_3 & \sum_{i=1}^{n} N_4^2 \end{bmatrix}
\]
Algorithm of Beam Bridging Filter

1. Input the given parameters of beam element.
2. Compute inverse matrices of stiffness 
   \( (\mathbf{K} + \mathbf{K}' \mathbf{K})^{-1} \).

3. For each moving step:
   - Increase the index of iteration.

4. For each spring on the beam:
   - From the 2nd iteration, if spring force is compressive:
     - Use old displacement as \( z \) to compute \( N_z \) in \( \mathbf{F} \).
     - Use new displacement as \( z \) to compute \( N_z \) in \( \mathbf{F} \).

5. \[ \mathbf{F} = \begin{bmatrix} k \left( \sum_{n} N_n z_n \right) + \frac{q L}{2} \\ \vdots \\ k \left( \sum_{n} N_n z_n \right) - \frac{q L^3}{12} \end{bmatrix} \]

6. Solve equilibrium equation to get displacements \( w(x) \).

7. For each spring on the beam, determine spring force sign.

8. Store the processed data, parameter and check the criteria.

End
Advantages of Using Beam Bridging Filter

Using the beam bridging filter yields a more stable line that is not much influenced by the groove valley. The example demonstrates that using the beam bridging filter leads to improved groove identification over implementation of current low-pass filters.
Advantages of Using Beam Bridging Filter

The contact model of Beam Bridging Filter is designed to mimic the contact phenomenon between a tire and the pavement surface by using a series of compressive springs on the beam element.

The Beam Bridging Filter is compared with other bridging filter types and shown to be more suitable for processing of runway profile testing data.

Two groove patterns of trapezoidal and rectangular grooves under aircraft tire loading with service life were constructed and conducted on flexible and rigid pavement respectively. The parameters on the flexible pavement are

- Four sections of grooves: heated/unheated trapezoidal, heated/unheated rectangular. Heated surface temperature is 115 ºF (46 ºC).
- Five test wheel path lines: E, F, G, H, I.
Groove Identification Using ProGroove

• The loading value in the wheel path G (245 psi / 1448 kPa) is greater than in the wheel path H (210 psi/ 1689 kPa).
• Four types of groove test data are assembled in a file.
• Profiler test speed is not a constant along the test line.
• Challenge: find the break points to split the file into four sections.
Groove Identification Using ProGroove

Groove shape comparison at path G between June 12 to Aug 17, 2012.
Groove Identification Using ProGroove

Groove depth of unheated trapezoidal area.
Groove Identification Using ProGroove

Groove depth of unheated rectangular area.
Groove Identification Using ProGroove

Percentage of groove depth and width changes at path G
(From 06/12/2012 to 08/17/2012)

The results show that the trapezoidal grooves maintain better shape stability than rectangular grooves on flexible pavement areas.

ProGroove with High Resolution Sensor

Sensor Parameters
Data points: 1280 per line
Scan rate: 5000 Hz
Resolution Z: 0.03 mm,
Resolution X: 0.17 mm.

Groove Shape Identification
• Width
• Depth
• Angles
• Cross section area

Groove Texture Analysis
• Mean profile depth
• Mean texture depth
ProGroove with High Resolution Sensor

Test data of CC7 groove area at National Airport Pavement Test Facility

Evaluate Grooves on the Flexible Pavement during Loading Period

- Rectangular and trapezoidal grooves
- Surface texture on the grooving area
- Groove geometry changes

The test was operated by Steve Augustyn and Peter D’Amico, SRA.
Thank You!

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