Who protects what?

Latest developments in the field of testing

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Master of Laws (LL.M.) in European Intellectual Property

3 children
A European patent shall...confer on its proprietor ...the same rights as would be conferred by a national patent granted in that state.
Motivation

• §9 German Patent Act

A patent shall have the effect that the patentee alone shall be authorized to use the patented invention.

But what is patented?
Patentverletzung

§14 German Patent Act

*The extent of the protection conferred by a patent ...shall be determined by the terms of the claims.*

Solution: Claims are the answer to the question: What is protected?
Patent specification

• **Description**
  – Technical Field
  – Prior Art
  – Disclosure of the invention
    (Object, main features of the invention and the advantages)
  – Description of the drawings
  – Detailed (!) description of embodiments

• **Claims** – broad wording!

• **Drawings**
Claim

Example

Lockheed Martin Corporation
„Remote Laser Beam Delivery System and Method for use for Ultrasonic Testing purposes“
Claim

Publication of the Application

A Gantry positioning and laser ultrasonic testing system with an integral laser beam delivery system, comprising: a gantry positioning system comprising a plurality of gantry members pivotally connected at each end and powered by a plurality of gantry actuators for positioning an end gantry member at any location within a predetermined volume wherein each gantry member comprises an optical transmission channel comprising at least two alignment fixtures and at least one position feedback sensor for providing an alignment signal; an integral laser beam delivery system for delivering a laser beam emitted from a remote laser source to a test object first from a first field of view and subsequently from at least one additional field of view within said predetermined volume for acquiring test object data, comprising: a remote laser source for emitting said laser beam, said laser beam being inserted into a first gantry member’s optical transmission channel and exiting through an end gantry member’s optical transmission channel; a plurality of mirrors wherein at least one mirror being located at each pivotal connection of said gantry members in response to at least one of said alignment signals from said position feedback sensors for providing closed-loop error correction for unobstructed transmission of said laser beam through said optical transmission channels of said plurality of gantry members for directing said laser beam through said gantry positioning system; and a laser beam conditioning system for minimizing divergence of said laser beam and an ultrasonic testing system for identifying material defects of said test object using said test object data.
Claim

Granted Patent

A Gantry positioning operably coupled to a laser ultrasonic testing system and having an integral laser beam delivery system, comprising: a gantry positioning system comprising a plurality of gantry members pivotally connected at each end and powered by a plurality of gantry actuators for positioning an end gantry member at any location within a predetermined volume wherein each gantry member comprises an optical transmission channel comprising at least two alignment fixtures and at least one position feedback sensor for providing an alignment signal; an integral laser beam delivery system for delivering a laser beam emitted from a remote laser source to a test object first from a first field of view and subsequently from at least one additional field of view within said predetermined volume for acquiring test object data, comprising: a remote laser source for emitting said laser beam, such that said laser beam is inserted into a first gantry member’s optical transmission channel and exits through an end gantry member’s optical transmission channel; a plurality of mirror actuators for controlling the angular alignment of a plurality of mirrors wherein at least one mirror being located at each pivotal connection of said gantry members in response to at least one of said alignment signals from said position feedback sensors for providing closed-loop error correction for the unobstructed transmission of said laser beam through said optical transmission channels of said plurality of gantry members for directing said laser beam through said gantry positioning system; and a laser beam conditioning system for minimizing divergence of said laser beam and an ultrasonic testing system for identifying material defects of said test object using said test object data.
Cited Prior Art in the Official Examination:

WO-A-00/00783
WO-A-86/00557
WO-A-95/03526
US-A- 4 659 902
US-A- 4 817 016
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Search

- **Novelty Search:**
  only disclosure is considered
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- **FTO (Freedom to operate):**
  Only the scope of the claim must be considered
  Not: inactive, rejected or foreign protective rights
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• **Novelty Search:**
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• **FTO (Freedom to operate):**
  Only the scope of the claim must be considered
  Not: inactive, rejected or foreign protective rights

• **Monitoring**
  current observation of the patent literature for avoiding infringement
  and unnecessary developing of already known technology.
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Inventors already known?
Edmund Ahlers, Marc Kreutzbruck, Günter Albrecht, Uwe Pfeifer, Berend van der Wall, Joseph D. Brostmeyer, Joachim Schöffer, Robert Klöpper, Thomas Heckel

Inventor IN

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Known applicants/proprietors?
Airbus Operations GmbH, EADS Deutschland GmbH, AneCom AeroTest GmbH, BAM, BBAT Berlin Brandenburg Aerospace Technology, Deutsches Zentrum für Luft- und Raumfahrt e.V.

Applicant/Owner PA
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Many hits, including

Heat insulating cover for a gas turbine engine
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Combination Applicant/Owner and key words

Keywords: BI

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Limit by IPC classes („ICM=“) for example:

**G01N**: INVESTIGATING OR ANALYSING MATERIALS BY DETERMINING THEIR CHEMICAL OR PHYSICAL PROPERTIES

**G01M**: TESTING STATIC OR DYNAMIC BALANCE OF MACHINES OR STRUCTURES; TESTING OF STRUCTURES OR APPARATUS
Results (only granted Patents)

Remote Laser Beam Delivery System and Method for Use for Ultrasonic Testing Purposes

Messgerät für die Erkennung, Auswertung und Ergebnissicherung von Schäden an Flugzeugfenstern mit Hilfe der Dunkelfeld-Beleuchtungsmethode

**DE 10 2012 101 467 B4**  31.Okt 2013 BAM Bundesanstalt für Materialforschung
Vorrichtung zur thermografischen Prüfung auf Defekte insbesondere auf Risse in Oberflächen und Hohlräumen

Verfahren zur Durchführung eines Bodenvibrationstests bei Flugzeugen

**DE 10 2008 041 916 B3**  21. Jan 2010 AneCom AeroTest GmbH
Testvorrichtung für den Fan eines Flugzeugtriebwerks
1. A system for performing a ground vibration test on an airplane, comprising:
   a plurality of vibration exciters coupled to a plurality of locations on the airplane that operate to excite the airplane to vibrate;
   a plurality of measuring transducers coupled to the airplane and operating to produce a plurality of measuring values;
   at least one holding device, including a hydraulic lift, that provides an undamped, and substantially rigid support for the airplane between the airplane and ground; and
   a processing system comprising an evaluator that implements a predetermined, simple, rigid holding model for the substantially rigid support.
Results
System for determining inertia properties of a rigid body, particularly the inertia tensor, the mass and/or the position of the center of mass, comprising:

- a carrier, which is designed for suspending a rigid body from the carrier, such that the rigid body is able to perform movements along a number of degrees of freedom of the rigid body,
- as many sensors as degrees of freedom of the rigid body providing output signals for detecting the movement of the rigid body along said number of degrees of freedom of the rigid body,
- a measuring device cooperating with the sensors, wherein the measuring device is configured to measure said movement of the rigid body by means of said output signals, and
- an analysing means configured for determining from said output signals said inertia properties of the rigid body.
Results
Test bench (1) for suspensions of vehicles, comprising a bearing structure (2), at least a measuring appliance (3) supported by said bearing structure (2) and having:
- at least a plate (4) intended to receive in support a wheel of a vehicle and associated with said bearing structure (2) which can oscillate between a raised position and a lowered position;
- measuring means (5) for measuring the force applied by said wheel onto said plate (4);
- at least an eccentric element (6) operatively associated with rotation means (7) and with said plate (4) and suitable for transforming the rotational motion produced by said rotation means (7) into the oscillation motion of said plate (4) between said raised position and said lowered position;
characterized by the fact that said measuring appliance (3) comprises at least a shock absorbing element (8) placed between said bearing structure (2) and said plate (4) and suitable for operating in contrast to the displacement of said plate (4) from said raised position to said lowered position.
Erfindungen, Patente, Lizenzen
Ratgeber für die Praxis
4. Auflage
The End

Thank you for your attention