SYSTEM FOR LIGHTING AND MEASURING THE PHOTO-CATALYTIC ACTIVITY OF THE REACTIVE SURFACE OF A MATERIAL

A system (100) is described, for lighting and measuring the photo-catalytic activity of the reactive surface of a material, comprising at least one reaction chamber (10), at least one analyzing means (N) of at least one gaseous fluid, at least one data saving and processing unit (E), at least one radiating system (20), at least one ventilation means (30), a piping route (1, 2, 3, 4), in which the radiating system (20) lies outside the reaction chamber (10) and the ventilation means (30) lies in the optical path of the radiating system (20), said ventilation means (30) being a turbine comprising at least one rotor (31) delimited by said reactive surface of said material, said at least one rotor (31) being equipped with holes (33) to allow a swirling motion of said gaseous fluid.
Description

[0001] The present invention refers to a system for lighting and measuring the photo-catalytic activity of the reactive surface of a material.

[0002] In general, the present invention refers to measuring methods and systems, material survey and analysis tests, by determining their chemical and physical properties.

[0003] In particular, the present invention refers to surveys or analyses of non-biologic materials through chemical methods based of the use of photo-catalysts.

[0004] The prior art is given by patent EP2282203B1 dealing with a method for measuring the photo-catalytic activity of cement materials containing photo-catalysts, namely the measure of the electromotive force generated between due electrodes placed in contact respectively with a lighted area and a darkened area of the material. The method allows checking the photo-catalytic efficiency of newly produced materials, as well as already laid materials.

[0005] The method of such patent EP2282203B1 does not deal with the problem of being able to use an easily transportable instrumentation to easily perform the measures. However, the advice to solve the problem can be give by the field of UV irradiation devices, units which make UV light-emitting diodes, LED, photo-catalysts and specific compounds during water treatments.

[0006] In fact, the state of the art is given by patent application US20020172627A1, dealing with a system for decomposing obnoxious substances by using a photo-catalyst, comprising the passage of a flow of fluid containing obnoxious substances, a rotor having a photo-catalyst fastened onto its surface and installed in such flow passage in a rotating status, and photo-radiating means to radiate the photo-catalyst light. The photo-catalyst fastened onto the rotor when rotating is activated by the photo-radiating means to be able to decompose the obnoxious substances in the liquid, while the fluid is agitated by the rotation of the rotor.

[0007] A further example of the state of the art is given by patent US5869599A, dealing with lighting of the rear side of a UV transparent support to strongly reduce the decomposition of organic pollutants in carbon dioxide, by strongly increasing the amount of radiation available for the catalysis of organic pollutants from a photo-catalytic semiconductor. The UV light illuminates the UV transparent means in order to generate a UV light propagation through the means by lighting the rear side of a photo-catalytic semiconductor coating on the front side. The photo-catalytic semiconductor dissociates water on its surface to form hydroxyl radicals, which in turn oxidize the organic pollutants.

[0008] Therefore, object of the present invention is solving the above prior art problems by providing a system for lighting and measuring the photo-catalytic activity of the reactive surface of a material, which has substantially reduced sizes to guarantee handiness and readi-
radiating system 20, at least one ventilation means 30 (such as, for example, a fan supplied by current through at least one power supply A), and a piping route 1, 2, 3, 4.

[0015] Advantageously, the radiating system 20 lies outside the reaction chamber 10, while the ventilation means 30 lies in the optical path of the radiating system 20 to allow reducing both the sizes of the reaction chamber 10 and the flow rate of the gaseous fluid, improving the handiness of the system 100 and the readiness and definition of the measure.

[0016] With reference to Figures 2, 3, 4A and 4B, it is possible to note that the radiating system 20 comprises a plurality of LEDs 21 arranged on an aluminum plate 22. The LEDs 21 are arranged at suitable distances with respect to the reactive surface of the material to guarantee the radiating homogeneity conditions.

[0017] The radiating system 20 comprises at least one photodiode 24 with wide spectrum to measure the reflected radiation to be able to obtain the reflectivity of the reactive surface of the material and re-calibrate the current of the LEDs 21, in order to optimize the incident radiation.

[0018] The ventilation means 30 are of transparent material with respect to the radiating system 20.

[0019] The ventilation means 30 are a turbine comprising at least one rotor 31 delimited by the reactive surface of the material. Such at least one rotor 31 is equipped with holes 33, to allow a swirling motion of the gaseous fluid coming from an inlet pipe 201, with respect to the reactive surface of the material and with radial blades 34, to drag in rotation the gaseous fluid impressing a centrifugal force.

[0020] The ventilation means 30 comprise at least one stator 32 coaxial with respect to the rotor 31. The stator 32 comprises radial blades 35 shaped in order to deviate a swirling motion of the gaseous fluid towards the center of the rotor 31 to cancel the centrifugal effect. In this way, a pressure difference is created, necessary to allow the gaseous fluid to perform several circulations passing through the holes 33, before outflowing towards an outlet pipe 202.

[0021] According to a preferred configuration, the inlet and outlet pipes 201, 202 are connected to the stator 32 and diametrically aligned.

[0022] With reference to Figures 2 and 3, it is possible to note that the reaction chamber 10 is made through the stator 32 made shaped as a bell delimited by the reactive surface of the material.

[0023] The stator 32 comprises at least one gasket 11 resisting the radiation of the radiating system 20 to allow adhering to the reactive surface of the material.

[0024] The system for lighting and measuring the photo-catalytic activity of the reactive surface of a material, of the present invention, is part of a reactor with turbulent flow for photo-catalytic pigments, which allows reaching the above objects.


[0026] The system for lighting and measuring the photo-catalytic activity of a material allows:

- improving and regulating the distribution intensity of incident radiations;
- decreasing the volume of the reaction chamber in order to decrease the necessary gas flow and/or increase the frequency response of the system with consequent gas saving;
- regulating the turbulent regime inside the reaction chamber, in order to maximize the gas entering in contacts with the treated surface.

[0027] The reactor with turbulent flow for photo-catalytic pigments allows a test gas to enter from one of the two inlet and outlet pipes to reach the turbine composed of stator and rotor, the rotor facing the reactive surface to ensure the turbulent regime. The aluminum plate houses the LEDs arranged in order to guarantee the correct illumination distribution and regulate it, while along the input path, a thermos-hygrometric sensor is placed.

[0028] The radiating system is composed of monochromatic LEDs, due to the now wide availability of emission wavelengths and the easy regulation of the radiating power. The reaction chamber can be made with a wide range of sources with different wavelengths, allowing to measure the photo-catalytic activity not only in UV but also in the visible range.

[0029] The need of guaranteeing a irradiation distribution as homogeneous as possible has brought about the development of a dedicated software for the study. Starting from the declared distribution for the single emitter, the graph of FIG. 6, made known by its manufacturer, has been converted into a polynomial function and the distribution has been modeled according to a rotation solid with axial symmetry.

[0030] Figure 7 shows the image, which shows a screen of the analysis software with optimum parameters. By observing the important cells (mean, standard deviation, efficiency), the distribution quality can be assumed on the whole surface of a screen placed at the distance set by six LEDs placed at the vertexes of an hexagon inscribed in a circumference of the set radius. The system efficiency refers to the amount of emitted radiation, which strikes the screen, mean and standard deviation referring to the whole area of the screen. The mean in particular is not very meaningful, since it is a radiation standardized to 1 and the screen area is arbitrary. In order to have more meaningful data in the case of interest, a convolution mask is placed on the image of
the radiation on the screen, which represents the effect of an iris of the diameter of the surface, which will be analyzed. Obviously, due to the analysis tool, it is possible to find other interesting working points, such as radiation distribution, particularly by increasing the distance of the source, the uniformity tends to increase, even if by a few at the expense of efficiency, but, due to mechanical and yield needs, it is preferred to search the minimum distance which allows having an acceptable distribution.

[0031] The radial blades facing the reactive surface of such material to be tested allow sweeping such reactive surface, at a variable speed and at a short distance. In this way, a radial flow is created, from the central holes to the rotor periphery, with detachment of vortexes with radial axis. Such vortexes behave as rollers of an axial bearing, which move between the surface to be tested and the rotor. In this way, all gas in the chamber is quickly brought in contact with the reactive surface of the material to be tested.

[0032] According to a preferred configuration, stator and turbine are made through injection molding of a polymer, which is transparent to UV rays, the printed circuit is made of copper or aluminum in order to dissipate heat, trap and iris are coated with a highly absorbing coating derived from the thermal sun technology.

[0033] The radiation flow emitted by the LEDs directly depends on the induced current. By accurately regulating such current, it is thereby possible to determine through calibration the emitted radiation; however, the radiation pressure actually incident on the test surface is also affected by the reflectivity/absorption of all surfaces of the chamber, including the tested surface. The internal surfaces of the system have been made as absorbing as possible. The surface of the material to be tested is by its nature variable. In order to have a useful parameter to correct this variability, a photodiode with wide spectrum has been inserted, which measures the reflected radiation. From the value of this latter one, the reflectivity of the surface being used at a given time can be discovered, and the LED current can be re-calibrated, depending on a suitable table, in order to have the correct incident radiation.

[0034] The system of the invention has a thermo-hygroscopic sensor, which, according to needs, can detect physical characteristics of the gaseous fluid, before or after the treatment, since the reactor is perfectly symmetrical with respect to the gas flow direction. The arrows in Figure 5 show the internal circuits of the gaseous fluid. As soon as it enters, gas is sucked by the perforations near the rotation axis of the turbine, and is made enter in swirling contact with the reactive surface. Afterwards, it leaves the turbine through a peripheral meatus, and enters the stator, which, due to its blades, approximately separates the inlet stage from the outlet stage, further taking care of transforming the rotational kinetic energy into radial energy, setting the gas to be sucked again. Deliberately, in this first version, no preferred direction has been given to the blades of the stator, keeping them perfectly radial. This in order to slightly reduce the recirculating speed, anyway guaranteed by the centrifugal force of the turbine, compelling the gaseous fluid to be better remixed. The gasket sealing the reaction chamber is made of spongy EPDM, as guarantee of a better resistance to UV rays.

[0035] In order to get to the current design of the system of the invention, the inventors have passed from a first version extrapolated through a study to finite elements in the fluid-dynamic field. In particular, the number of Reynolds is immediately exceeded below the turbine, rising for the maximum rotation speeds, to arrive to a supersonic speed in some points. The condition below the turbine points out a central area of the cyclone with lower speed, as natural. The finite elements analysis allows determining the occurrence of a turbulent regime already with 300 revolutions per minute, namely more than one meter per second of absolute speed, deemed enough to destroy the lamina regime.

[0036] Since this is a design for a portable reactor, it is important to take into account also the contour conditions of the experimental setup. In particular, the gas consumption for the measures (related with the settling time of the chamber) is directly proportional to its volume. And thereby also the necessary time for the measure. In the image of Figure 3, it is possible to note that the shape of the internal chamber space is computed as 20 cm3.

Claims

1. System (100) for lighting and measuring the photocatalytic activity of the reactive surface of a material, comprising at least one reaction chamber (10), at least one analyzing means (N) of at least one gaseous fluid, at least one data saving and processing unit (E), at least one radiating system (20), at least one ventilation means (30), a piping route (1, 2, 3, 4), said radiating system (20) lying outside said reaction chamber (10) and said ventilation means (30) lying in the optical path of said radiating system (20), characterized in that said ventilation means (30) is a turbine comprising at least one rotor (31) delimited by said reactive surface of said material, said at least one rotor (31) being equipped with holes (33) to allow a swirling motion of said gaseous fluid coming from an inlet pipe (201), with respect to said reactive surface of said material and of radial blades (34), to drag in rotation said gaseous fluid impressing a centrifugal force.

2. System (100) according to the previous claim, characterized in that said radiating system (20) comprises a plurality of LEDs (21) arranged on an aluminum plate (22), said LEDs (21) being arranged at suitable distances with respect to said reactive surface of said material to guarantee radiating homogeneity conditions.
3. System (100) according to the previous claim, characterized in that said radiating system (20) comprises at least one photodiode (24) with wide spectrum, said photodiode (24) being adapted to measure a reflected radiation used to obtain a reflectivity of said reactive surface of said material and re-calibrate a current of said LED (21), in order to optimize the incident radiation.

4. System (100) according to any one of the previous claims, characterized in that said ventilation means (30) is made of transparent material with respect to said radiating system (20).

5. System (100) according to claim 1, characterized in that said ventilation means (30) comprise at least one stator (32) coaxial with respect to said rotor (31), said stator (32) comprising radial blades (35) shaped in order to deviate a swirling motion of said gaseous fluid towards the center of said rotor (31) to cancel a centrifugal effect, thereby creating a pressure difference necessary to allow said gaseous fluid to perform several circulations passing through said holes (33), before outflowing towards an outlet pipe (202).

6. System (100) according to the previous claim, characterized in that said inlet and outlet pipes (201, 202) are connected to said stator (32) and diametrically aligned.

7. System (100) according to claim 5, characterized in that said reaction chamber (10) is made through said stator (32), said stator (32) having the shape of a bell delimited by said reactive surface of said material.

8. System (100) according to the previous claim, characterized in that said stator (32) comprises at least one gasket (11) resisting to the radiation of said radiating system (20) to allow adhering to said reactive surface of said material.
EP 3 249 398 A1

Relative intensity (%) vs. Angular Displacement (Degrees).

FIG. 6

FIG. 7
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The present search report has been drawn up for all claims.

Place of search: The Hague  
Date of completion of the search: 21 July 2017  
Examiner: Wilhelm-Shalganov, J

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