Abstract: The invention relates to an inspection and repair module for an internal side wall of a vertically erected structure, with the module including a carrier for supporting at least one data recording mechanism and being securable to a hoist, and for an inspection and repair module for an internal wall of a conduit with the module including propulsion means comprising a set of driven tracked wheels controllable by a controller carried by the carrier and configured to provide, within a conduit, longitudinal forward and reverse motion.
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INSPECTION AND REPAIR MODULE

FIELD OF THE INVENTION

5 This invention relates to an inspection and repair module for industrial applications.

BACKGROUND TO THE INVENTION

10 Many industrial processes operate at conditions that are harmful to humans. Such processes include infrastructure that require constant monitoring to ensure optimal performance and prevent dangerous conditions from developing.

Such infrastructure includes, for example, smoke stacks, pipes, ducting, shafts, ladles (for molten metal and the like), and raw mineral ore silos.

Apart from the dangerous operating conditions the physical size of the infrastructure also poses challenges to its inspection and repair.

20 Typically when such infrastructure is inspected a partial or full shutdown of the associated equipment and processes is required. For example, when a power plant smoke stack is conventionally inspected there cannot be any smoke passing through the smoke stack. For its inspection people have to access the inside of the smoke stack to manually inspect the brick work of the smoke stack and detect any problem areas. Any repairs are then done at the same time.

Such an inspection and repair process requires a shutdown of the smoke stack, which puts it out of service for at least one or two days. Even if no problems are found during the inspection which may require repair, the smoke stack is still out of service for a relatively long time.

30 At a time when energy demand is continuously increasing and the cost of building new plants is extensive and in some instances prohibitive, any unnecessary loss of availability of a smoke stack is a significant problem.

35 In respect of other industries downtime of processes and equipment due to routine inspection and repair also has a significant impact on the availability of such equipment.
OBJECT OF THE INVENTION

It is an object of the invention to provide an inspection and repair module which at least partly
overcomes the abovementioned problem.

SUMMARY OF THE INVENTION

In accordance with this invention there is provided an inspection module for inspecting an internal side wall of a vertically erected structure, the module including a carrier for supporting at least one data recording mechanism and being securable to a hoist.

There is further provided for the module to be securable to the hoist by means of a hook for a cable at an operatively upper end of the module.

There is further provided for the module to include a controller with an associated power source, with the power source preferably carried by the frame, alternatively remotely located from the module and electrically connected to the module, with the controller configured to control the operation of the data recording mechanism.

There is also provided for the data recording mechanism to include at least one recording device comprising a camera, preferably a plurality of cameras, configured to record images, preferably video, of the surroundings of the module, operatively recording images of the internal side wall of a vertically erected structure in which the module is deployed to inspect.

There is further provided for the data recording mechanism to include one or more or a combination of high definition, thermal imaging, infra-red cameras, and multi quantifying cameras, operatively for use in optical surface inspection and making use of defect detection technology associated with the module.

There is further provided for the data recording mechanism to be carried by a collar rotatably secured to the carrier, preferably including at least one light associated with the data recording mechanism, more preferably a high lux light providing light in excess of 1100 lux.
There is still further provided for the data recording mechanism to include one or more of a sonar and ultra-sound wall thickness probe, and preferably for the wall thickness probes to also include associated lights.

There is further provided for the module to include communication means comprising at least a data signal transmitter, more preferably a data signal transmitter and receiver, alternatively data input and output ports accessible by means of cables having complimentary plugs, the cable preferably being heat and chemically shielded which is connected to the controller.

There is also provided for the module to include data storage means, carried by the carrier for storage of data recorded by the data recording mechanism.

There is still further provided for the data recording mechanism to include remote distance determination equipment, preferably in the form of a plurality of laser range finders, and further preferably for each of these range finders to be secured proximate a camera alternatively integrated with a camera, and configured to determine, preferably continuously, the distance from the module to an internal side wall of a vertically erected structure in which the module is deployed to inspect, and to relay such distance measurements to the controller.

There is further provided for the module to comprise an elongate body with a circular cylindrical shape having a longitudinal axis extending from its operative top to its operative bottom, and for the module to include at least four range finders, equidistantly spaced around the circumference of the module and directed radially away from its longitudinal axis, and further preferably also a range finder located in the front end of the module aligned with the longitudinal axis and directed to the front end of the module, and which is configured to determine the distance to a base of a vertically erected structure in which the module is deployed for inspection and to relay distance measurements to the controller.

There is further provided for the body to include a cover substantially surrounding the entire carrier, preferably comprised of a set of panels removably securable around the carrier, and further preferably for the cover panels to be sealed over the module.

There is further provided for the module to include a pressurised gas source associated with it, preferably an inert gas, and a pressure sensor connected to the controller to determine the
gas pressure within the module and to control the gas source to release gas to maintain a predetermined gas pressure within the module.

There is further provided for the cover to include observation apertures covered with heat and abrasion resistant and heat transfer insulated transparent shields over the data recording mechanism devices and range finders.

The invention further provides for the module to include lighting means for its surroundings, preferably associated with the data recording mechanism devices; and further preferably for a light to be located proximate each camera and directed through the transparent shield proximate each data recording mechanism devices.

According to an alternative feature of the invention the module is provided with a series of equidistantly spaced apart stationary circumferential lights, preferably high lux lights each providing light in excess of 1100 lux, and more preferably for the lights to be arranged in a collar located adjacent to the data recording mechanism, and most preferably for a light collar to be located above and below the data recording mechanism.

The invention further provides for the module to include rotational stabilising means, preferably including a plurality of pivotally adjustable rudders extending from the module, the rudders being equidistantly spaced apart around the circumference of the module, and further preferably for the module to include four rudders.

There is further provided for the rotational stabilising means to include a set of two gyroscopes, a first of which comprises a steering gyroscope and a second of which comprises a sensing gyroscope.

There is further provided for the steering gyroscope to be configured to effect rotation of the module around its longitudinal axis, and for the sensing gyroscope to be configured to measure rotation of the module around its longitudinal axis and relay this measurement to the controller, and for the controller to be configured to control the operation of the steering gyroscope in response to measurements from the sensing gyroscope.

There is further provided for the stabiliser to comprise a magnetic stabiliser.
According to a further feature of the invention there is provided for the power source to comprise a battery, preferably a lithium ion battery pack, carried by the frame.

There is further provided for the module to be provided with a set of rotatable blades secured to a shaft for rotational stability of the module, which preferably extends from the operative top end of the module, and further preferably for the shaft to be connected to a generator, operatively connected to the battery operatively to charge the battery upon rotation of the shaft by the blades as a result gas flow over the blades.

According to a still further feature of the invention there is provided for the module to include attachment means for repair apparatus comprising a turret from which a nozzle rotatably and pivotally extends, the nozzle being in fluid communication with a pressurised supply of fluidic repair material, and further for the repair apparatus operatively to be connectable to the controller for control thereby.

There is further provided for the module to include a closable port configured to receive a feed pipe secured to the supply of fluidic repair material, and for the port to be removably connectable to the nozzle of the repair module, preferably by means of a fluid conduit contained within the module.

There is further provided for the fluidic repair material to comprise one or more of gunite, shotcrete, sprayable concrete, water, blasting grit and compressed air, and still further for the repair apparatus to include a rotatable and pivotable welding torch.

The invention also provides for the cover of the module to be at least partly removable to expose attachment means for the repair apparatus, including a mounting bracket and a fluid conduit connector, and preferably for the repair apparatus to include a cover complementary to the remainder of the cover of the module with the removable portion removed.

According to a yet further feature of the invention there is provided for the module to include propulsion means, including one or more of a hoist control and a set of driven tracked wheels, controllable by the controller and configured to provide propulsion of the module within a structure, and preferably, within a conduit, longitudinal forward and reverse motion by means of traction provided by the tracked wheels, and within a substantially vertical structure up and down hoisting.
There is further provided for each set of tracked wheels to be secured to an extension from the carrier, and for the tracked wheels to be arranged longitudinally in line with the central axis of the module, for a plurality of sets of tracked wheels to be equidistantly spaced around the module, and preferably for the module to include four sets of tracked wheels.

There is further provided for each wheel set to be extendable between retracted and extended positions, and for the extension to be controlled by the controller.

There is further provided for the wheel sets to be provided with pressure and extension sensors, measuring the extent and pressure with which each wheel set is extended towards and against a surface, and for these pressure and extension measurements to be relayed to the controller to control the extent and pressure to which each wheel set is extended to ensure sufficient traction between the tracked wheels on each wheel set and the surface against which it is extended and to control the alignment of the module within a conduit the module is deployed to inspect, and further preferably for this module to also be configured to receive a repair module as defined above.

In accordance with a further feature of the invention there is provided an inspection and repair system comprising an inspection and repair module as defined above, a remote controller, and a hoist with a cable securable to the cable attachment means of the module.

There is further provided for the system to include a carriage securable to a rim of circular structure to be inspected, for the carriage to include drive means to controllably move the carriage around the rim and a hoist controller to controllably lower and raise the module within the structure.

According to a still further feature of the invention there is provided a method of internally inspecting a side wall of a vertically erected structure comprising securing suspension means on a rim of the structure, suspending an inspection module as defined above from the suspension means, lowering the module into the structure and recording images of the side wall of the structure using a data recording mechanism carried by the module, and directing the module out of the structure.

There is further provided for the method to include receiving at a remote control unit connected to and in communication with the module data feedback from the recording mechanism relating to the structure, and providing directional and rotational stability control...
instructions to the module, and preferably for the suspension means to comprise a hoist with a hoist control operable by the remote controller.

The invention further provides a method of internally inspecting an internal wall of a conduit comprising directing an inspection module having tracked wheels as defined above into the conduit, and recording images of the wall of the conduit using a data recording mechanism carried by the module, and directing the module out of the structure.

There is further provided for the method to include receiving at a remote control unit connected to and in communication with the module data feedback from the recording mechanism relating to the structure, and providing directional and rotational stability control instructions to the module.

There is still further provided for the method to include directing the tracked-wheel module to a part of the internal wall of a conduit to be repaired, and operating the repair apparatus to repair the designated repair site.

There is further provided for the structure to comprise a smoke stack, cooling tower, chimney, or pipe.

These and other features of the invention are described in more detail below.

**BRIEF DESCRIPTION OF THE DRAWINGS**

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A preferred embodiment of the invention is described by way of example only and with reference to the accompanying drawings in which:

- Figure 1 is a side elevation of a first embodiment of an inspection module according to the invention;
- Figure 2 is rear perspective view of the module of Figure 1;
- Figure 3 is a sectional view of the module of Figure 1;
- Figure 4 shows detail C from Figure 3;
- Figure 5 shows detail A from Figure 2;
- Figure 6 shows detail D from Figure 3;
- Figure 7 shows detail E from Figure 3;
Figure 8 shows detail F from Figure 3; Figure 9 shows detail G from Figure 3; and Figure 10 shows detail H from Figure 3.

5 DETAILED DESCRIPTION OF THE INVENTION

An inspection module (1) according to the invention for use in inspecting a power plant smoke stack is shown in its most basic form in the drawings. The module (1) is designed to be lowered into a smoke stack of a power plant from an overhead hoist. The module (1) may be lowered in close proximity to the side wall of the smoke stack to inspect the inner surface thereof. The hoist (not shown) is secured to a support carriage that is movable around the circumference of the smoke stack rim (not shown), thus allowing the entire smoke stack inner surface to be inspected.

The module (1) comprises a carrier (2) carrying a cover (3) and cable attachment pulley (4), with an internal power supply in the form of a lithium ion battery (5) that is connected to a controller (6) secured to the carrier (2) of the module (1).

The module (1) has a right circular cylindrical shape and has two tapered ends, namely a bottom end (7) and a top end (8). The ends (7, 8) form part of the cover (2) and includes two separate removable covers (9, 10), secured to the carrier (2) of the module (1). The pulley (4) is secured to a cable (not shown) that extends through the top cover (10) from attachment points on the carrier (2).

The shape of the module (1) makes it streamlined, the purpose of which will be discussed further on.

The module (1) also includes communication means in the form of a radio transceiver that is in communication with a radio transceiver (not shown) operated remotely by an operator (not shown), and which forms part of a remote controller (not shown).

The controller (6) is also connected to a data recording mechanism (11) and the communication means. The controller (6) is configured to receive input from data recording mechanism (11) and transmit the input by means of the communication means to the remote transceiver. The controller (6) includes data storage means (not shown) which allows for data received by the data recording mechanism (11) to also be stored on-board the module (1),
which is useful as backup in the event that the radio communication is unreliable (which is possible in certain types of structures depending on the materials they are made from).

The data recording mechanism (11) in this basic embodiment it includes a set of cameras (12) and infra-red distance gauges (not shown). The cameras (12) include high definition, thermal imaging cameras, infra-red cameras and multi quantifying cameras. The bottom end (7) of the module is also provided with an infra-red distance gauge (not shown) which determines the distance of the module (1) above the base of a structure that is inspected by it. This allows for accurately controlled lowering of the module (1) within a smoke stack to prevent it from hitting the ground. It also allows for very accurate height determinations to be done of areas within the smoke stack, i.e. on the smoke walls, that are observed to be in need of repair. With known axial orientation and height above the ground, the module can be removed and returned to the exact same spot if required.

The cameras (12) and infra-red distance gauges are mounted on a platform (13) which is secured to the carrier (2). The cameras are also provided with integral LED lights (not shown), and together with the cameras (12), these are equidistantly spaced apart around the module (1). Each high intensity light has an intensity of above 1100 lux.

The cameras (12), infra-red distance gauges and lights are located behind transparent heat resistant shields (20) in the cover (3), which protects them against heat, dust and abrasion and still allows them to capture high definition images and video of the inside of a smoke stack.

The module (1) also includes stabilisers in the form of a set of rudders (14), which is located just behind its front end (7) (which is also the lower end whilst in operation and which faces any gas flow in a smoke stack). Each of the rudders (14) in the set is electrically operable to rotate around a shaft to which it is mounted. These rudders (14) may in use be rotated to a specific orientation with respect to the module (1) to control unwanted rotational movement of the module (1) around its central axis, which may result from gas blowing over the module (1) through a smoke stack. The rudders (14) are used to counter a substantially constant force typically resulting from uneven gas flow in a smoke stack.

The stabilisers further include a set of two gyroscopes (15, 16), a first of which comprises a steering gyroscope (15) and a second of which comprises a sensing gyroscope (16).
The steering gyroscope (15) is configured to effect rotation of the module (1) around its longitudinal axis, and the sensing gyroscope (16) configured to measure rotation of the module around its longitudinal axis and relay this measurement to the controller (6). The controller (6) then uses this data to control the operation of the steering gyroscope (15) to achieve rotational movement of the module (1) around its longitudinal axis or to maintain it in a certain position whilst under force of for example flow of gas over it. The gyroscopes (15, 16) are useful in countering fluctuating forces resulting from sudden changes in gas flow and also for deliberate steering of the module (1).

The module (1) further includes a set of propeller blades (17) at its operative top end (8), which is rotatably secured to a shaft (18) which extends into the module (1). The shaft (18) is connected to a generator (19), which is configured to generate electricity to charge the battery (5). When the module is used in a smoke stack that is still in operation there will be gas flow over it, which will drive the propellers (17) to rotate the shaft (18). This thus generates electricity which is useful to keep the batteries (5) charged, enabling the module (1) to be operated for longer missions.

In use, as discussed above in part already, the module (1) is suspended from a hoist which is secured to a support carriage on the rim of a smoke stack. The module (1) is then lowered into the smoke stack for inspection thereof. The lowering of the module (1) up and down the smoke stack and the movement around its rim are remotely controlled by the operator.

The module controller receives input representing the images captured by the various cameras (12) and distance measurements from the infra-red distance gauges, and transmits this back to the remote controller by means of radio transmission. The radio transmission is received by the remote controller and the images displayed to the operator on a display screen associated with the remote controller. The data stream is processed and analysed and the results presented to the operator. The data relating to the images may also be processed and analysed to provide more information to the operator than what is possible by the visuals alone.

When it becomes necessary for repairs to be performed the module (1) is moved to the top of the stack and swung into an accessible position. The bottom cover (9) is removed and repair apparatus (not shown) is secured to attachment points on the carrier of the module (1). The repair module includes a rotatable and pivotable turret. The turret includes a nozzle that extends from it.
A feed pipe is connected to the module (1) in its top cover (10), into a closable port (not shown). The port (not shown) is connected through the module (1) with the nozzle (not shown). The pipe (not shown) is connected at its other end to a pressurised fluidic repair material supply. This repair material varies depending on the type of repair that is required, and can include any one or more of gunite, shotcrete, sprayable concrete, water, and compressed air.

As mentioned the turret (not shown) is rotatable and pivotable with respect to the central axis of the module (1). The movement of the turret (not shown) is controlled by the stabilisers, which include the gyroscopes (15, 16) and rudders (14) module controller, which in turn is controlled by means of radio frequency by the remote controller. The gyroscopes (15, 16) are also used to counter forces resulting from the operation of the repair apparatus.

This enables the operator to remotely control the nozzle (not shown), allowing him to remotely apply any of the various fluidic repair materials. For example, if an area inside the smoke stack is worn it may be cleaned with water, dried with compressed air, and rebuilt with gunite, shotcrete or sprayable concrete.

When the repair work in one area is done the module (1) may be moved to another area for similar or different repairs.

The above repairs are done when the smoke stack is out of operation.

However, it is possible and desirable to conduct the same whilst the smoke stack is fully operational. This is done by stabilising the module against influence of gas flow through the smoke stack, and insulating and chemically shielding the module and its components against the damaging effects of the gasses, which is done by pressuring the interior of the module with inert gas.

By making use of the module according to the invention it is possible to provide an inspection and repair service of a smoke stack, whilst it is operational. The module is intrinsically safe. It has no flammable liquids or gasses on board and is grounded by means of the supporting cable against static electricity. In addition, the pressurised interior of the module prevents the ingress into the module of gasses that may be present in a structure that is serviced. This
protects the module and also isolates the electrical components of the module against such gasses.

It will be appreciated that the embodiments described above are given by way of example only and are not intended to limit the scope of the invention.
AMENDED CLAIMS
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1. An inspection module for inspecting an internal side wall of a vertically erected structure, the module including a carrier for supporting a controller with an associated power source configured to control the operation of at least one data recording mechanism which includes at least one range finder configured to determine the distance from the module to an internal side wall of a vertically erected structure in which the module is deployed to inspect and to relay distance measurements to the controller, and with the module being securable to a hoist.

2. A module as claimed in claim 1 in which the module is securable to the hoist by means of a hook for a cable at an operatively upper end of the module.

3. A module as claimed in claim 0 or 2 in which the power source comprises a battery carried by the carrier.

4. A module as claimed in any one of claims 0 to 3 in which the battery comprises a lithium ion battery pack.

5. A module as claimed in any one of claims 1 to 4 in which the data recording mechanism includes at least one recording device comprising a camera configured to record images of the surroundings of the module, operatively recording images of the internal side wall of a vertically erected structure in which the module is deployed to inspect.

6. A module as claimed in claim 5 in which the data recording mechanism includes a plurality of cameras.

7. A module as claimed in claim 5 or 6 in which the cameras are configured to record video images.

8. A module as claimed in any one of claims 5 to 7 in which the cameras comprise one or more or a combination of high definition, thermal imaging, infra-red cameras, and multi quantifying cameras, operatively for use in optical surface inspection and making use of defect detection technology associated with the module.
9. A module as claimed in any one of claims 1 to 8 in which the data recording mechanism includes any one or more of sonar, ultrasound, electromagnetic and depth detection devices.

10. A module as claimed in any one of claims 1 to 9 in which the data recording mechanism is carried by a collar rotatably secured to the carrier.

11. A module as claimed in any one of claims 1 to 10 which includes at least one light associated with the data recording mechanism.

12. A module as claimed in claim 11 which includes a light associated with each device of the data recording mechanism.

13. A module as claimed in claim 11 or 12 in which each light provides illumination in excess of 1100 lux.

14. A module as claimed in claim 11 to 13 which includes a plurality of lights arranged in a collar located adjacent to the data recording mechanism.

15. A module as claimed in claim 11 to 13 which includes a plurality of lights arranged in a collar located above and below the data recording mechanism.

16. A module as claimed in any one of claims 1 to 15 which includes communication means comprising at least a data signal transmitter.

17. A module as claimed in claim 16 in which the data signal transmitter comprises a data signal transmitter and receiver, alternatively data input and output ports accessible by means of cables having complimentary plugs, the cable preferably being heat and chemically shielded which is connected to the controller.

18. A module as claimed in any one of claims 1 to 17 which includes data storage means carried by the carrier for storage of data recorded by the data recording mechanism.

19. A module as claimed in any one of claims 1 to 18 in which the range finder comprises a laser range finder.
20. A module as claimed in any one of claims 1 to 19 which includes a plurality of equidistantly spaced apart range finders.

21. A module as claimed in claim 20 in which each range finder is secured proximate a camera, alternatively integrated with a camera.

22. A module as claimed in claim 19 to 21 in which the range finders continuously relay distance measurements to the controller.

23. A module as claimed in any one of claims 1 to 22 which has an elongate body with a circular cylindrical cross section and having a longitudinal axis extending from its operative top to its operative bottom.

24. A module as claimed in claim 23 in which the data recording mechanism devices are directed radially away from the longitudinal axis of the module towards the internal side wall of a vertically erected structure in which the module is deployed to inspect.

25. A module as claimed in any one of claims 1 to 24 which includes a laser range finder in the operatively bottom end of the module aligned with the longitudinal axis and directed away from the operatively bottom end of the module and which is configured to determine the distance to a base of a vertically erected structure in which the module is deployed for inspection and to relay distance measurements to the controller.

26. A module as claimed in any one of claims 1 to 25 which includes a cover substantially surrounding the entire carrier.

27. A module as claimed in claim 26 in which the cover is comprised of a set of panels removably securable around the carrier.

28. A module as claimed in claim 27 in which the cover panels are sealed over the module.

29. A module as claimed in any one of claims 26 to 28 in which the cover is abrasion resistant and insulated against heat transfer.
30. A module as claimed in claim 28 or 29 in which the module includes a pressurised gas source associated with it, preferably an inert gas source, and a pressure sensor connected to the controller to determine gas pressure within the module and to control the gas source to release gas to maintain a predetermined gas pressure within the module.

31. A module as claimed in any one of claims 26 to 30 in which the cover includes observation apertures covered with transparent shields over the data recording mechanism devices.

32. A module as claimed in claim 31 in which the shields are heat resistant.

33. A module as claimed in any one of claims 1 to 32 which includes rotational stabilising means.

34. A module as claimed in claim 33 in which the stabilising means includes a plurality of pivotally adjustable rudders extending from the module, the rudders being equidistantly spaced apart around the circumference of the module.

35. A module as claimed in claim 34 in which the rudders are located proximate the operative bottom end of the module.

36. A module as claimed in claim 34 or 35 which includes four rudders.

37. A module as claimed in any one of claims 33 to 36 in which the stabilising means includes a steering gyroscope configured to effect rotation of the module around its longitudinal axis and is connected to the controller for control thereof.

38. A module as claimed in claim 37 in which the stabilising means includes also a sensing gyroscope configured to measure rotation of the module around its longitudinal axis and connected to the controller to relay rotational movement measurements to the controller which is configured to control the steering gyroscope in response to measurements from the sensing gyroscope.

39. A module as claimed in any one of claims 33 to 38 in which the stabilising means includes a magnetic stabiliser.
40. A module as claimed in any one of claims 1 to 39 which includes a set of rotatable blades secured to a shaft that extend from the operative top end of the module.

41. A module as claimed in claim 40 in which the shaft is connected to a generator connected to the battery operatively to charge the battery upon rotation of the shaft by the blades as a result gas flow over the blades.

42. A module as claimed in any one of claims 1 to 41 which includes attachment means for repair apparatus comprising a turret from which a nozzle rotatably and pivotally extends, the nozzle being in fluid communication with a pressurised supply of fluidic repair material, and the repair apparatus is operatively connected to the controller for control thereby.

43. A module as claimed in claim 42 which includes a closable port configured to receive a feed pipe secured to the supply of fluidic repair material, and the port is removably connectable to the nozzle.

44. A module as claimed in claim 43 in which the port is connectable to the nozzle of the repair module by means of a fluid conduit contained within the module.

45. A module as claimed in any one of claims 42 to 44 in which the fluidic repair material comprises one or more of gunite, shotcrete, sprayable concrete, water, blasting grit and compressed air.

46. A module as claimed in any one of claims 42 to 45 in which at least part of the cover of the module is removable to expose attachment means for the repair apparatus, including a mounting bracket and a fluid conduit connector.

47. A module as claimed in any one of claims 1 to 41 which includes attachment means for repair apparatus comprising a rotatable and pivotable welding torch.

48. A module as claimed in claim 47 in which at least part of the cover of the inspection module is removable to expose a mounting bracket for the welding torch.
49. A module as claimed in claim 47 or 48 which includes a cover complementary to the remainder of the cover of the inspection module with the removable portion removed.

50. A module as claimed in any one of claims 1 to 49 in which the vertically erected structure comprises a smoke stack, cooling tower or chimney.

51. An inspection system for inspecting an internal side wall of a vertically erected structure comprising a module as claimed in any one of claims 1 to 50, a remote controller with an associated power source remotely located from the module configured to communicate through the communication means with the module controller to control the operation of the data recording mechanism, and a hoist with a cable secured to the hook of the module and a hoist controller to controllably lower and raise the module within the structure, for inspection thereof through operation of the data recording mechanism.

52. A system as claimed in claim 51 which includes a movable support securable over a rim of a side wall of a vertically erected structure in which the module is deployed for inspecting it, the support including drive means to controllably move the support around the rim.

53. An inspection module for inspecting an internal wall of a conduit, the module including a carrier for supporting at least one data recording mechanism, an associated power source, and propulsion means comprising a set of driven tracked wheels controllable by a controller carried by the carrier and configured to provide, within a conduit, longitudinal forward and reverse motion.

54. A module as claimed in claim 53 which includes a plurality of sets of tracked wheels secured to an extension from the carrier and equidistantly spaced around the module, each set of tracked wheels arranged longitudinally in line with a longitudinal axis of the module.

55. A module as claimed in claim 54 in which the module includes four sets of tracked wheels.

56. A module as claimed in claim 54 or 55 in which each wheel set is provided with pressure and extension sensors, configured to measure the extent and pressure with...
which each wheel set is extended towards and against a surface within a conduit the module is deployed to inspect, and the pressure and extension measurements are relayed to the controller to control the extent and pressure to which each wheel set is extended from the carrier to ensure sufficient traction between the tracked wheels on each wheel set and the surface against which it is extended for controlled forward and backwards motion and to control the alignment of the module within the conduit.

57. A module as claimed in claim 53 to 56 in which the power source comprises a battery carried by the carrier.

58. A module as claimed in claim 57 in which the battery comprises a lithium ion battery pack.

59. A module as claimed in any one of claims 53 to 58 in which the data recording mechanism includes at least one recording device comprising a camera configured to record images of the surroundings of the module, operatively recording images of an internal side wall of a conduit in which the module is deployed to inspect.

60. A module as claimed in claim 59 in which the data recording mechanism includes a plurality of cameras.

61. A module as claimed in claim 59 or 60 in which the cameras are configured to record video images.

62. A module as claimed in any one of claims 59 to 61 in which the cameras comprise one or more or a combination of high definition, thermal imaging, infra-red cameras, and multi quantifying cameras, operatively for use in optical surface inspection and making use of defect detection technology associated with the module.

63. A module as claimed in any one of claims 53 to 62 in which the data recording mechanism includes any one or more of sonar, ultrasound, electromagnetic and depth detection devices.

64. A module as claimed in any one of claims 53 to 63 in which the data recording mechanism is carried by a collar rotatably secured to the carrier.
65. A module as claimed in any one of claims 53 to 64 which includes at least one light associated with the data recording mechanism.

66. A module as claimed in claim 65 which includes a light associated with each device of the data recording mechanism.

67. A module as claimed in claim 65 or 66 in which each light provides illumination in excess of 1100 lux.

68. A module as claimed in claim 65 to 67 which includes a plurality of lights arranged in a collar located adjacent to the data recording mechanism.

69. A module as claimed in claim 65 to 68 which includes a plurality of lights arranged in a collar located above and below the data recording mechanism.

70. A module as claimed in any one of claims 53 to 69 which includes communication means comprising at least a data signal transmitter.

71. A module as claimed in claim 70 in which the data signal transmitter comprises a data signal transmitter and receiver, alternatively data input and output ports accessible by means of cables having complimentary plugs, the cable preferably being heat and chemically shielded which is connected to the controller.

72. A module as claimed in any one of claims 53 to 71 which includes data storage means carried by the carrier for storage of data recorded by the data recording mechanism.

73. A module as claimed in any one of claims 53 to 72 in which the data recording mechanism includes at least one laser range finder which is configured to determine the distance from the module to an internal side wall of an internal side wall of a conduit in which the module is deployed to inspect and to relay distance measurements to the controller.

74. A module as claimed in claim 73 which includes a plurality of equidistantly spaced apart range finders.
75. A module as claimed in claim 74 in which each range finder is secured proximate a camera, alternatively integrated with a camera.

76. A module as claimed in claim 73 to 75 in which the range finders continuously relay distance measurements to the controller.

77. A module as claimed in any one of claims 53 to 76 which has an elongate body with a circular cylindrical cross section and having a longitudinal axis extending from its operative front to its operative rear.

78. A module as claimed in claim 77 in which the data recording mechanism devices are directed radially away from the longitudinal axis of the module towards the internal side wall of a vertically erected structure in which the module is deployed to inspect.

79. A module as claimed in any one of claims 53 to 78 which includes a cover substantially surrounding the entire carrier.

80. A module as claimed in claim 79 in which the cover is comprised of a set of panels removably securable around the carrier.

81. A module as claimed in claim 80 in which the cover panels are sealed over the module.

82. A module as claimed in any one of claims 79 to 81 in which the cover is insulated against heat transfer.

83. A module as claimed in claim 81 or 82 in which the module includes a pressurised gas source associated with it, preferably an inert gas source, and a pressure sensor connected to the controller to determine gas pressure within the module and to control the gas source to release gas to maintain a predetermined gas pressure within the module.

84. A module as claimed in any one of claims 79 to 83 in which the cover includes observation apertures covered with transparent shields over the data recording mechanism devices.
85. A module as claimed in claim 84 in which the shields are heat resistant.

86. A module as claimed in any one of claims 53 to 85 which includes attachment means for repair apparatus comprising a turret from which a nozzle rotatably and pivotally extends, the nozzle being in fluid communication with a pressurised supply of fluidic repair material, and the repair module is connectable to the controller for control thereby.

87. A module as claimed in claim 86 which includes a closable port configured to receive a feed pipe secured to the supply of fluidic repair material, and the port is removably connectable to the nozzle.

88. A module as claimed in claim 87 in which the port is connectable to the nozzle by means of a fluid conduit contained within the module.

89. A module as claimed in any one of claims 86 to 88 in which the fluidic repair material comprises one or more of gunite, shotcrete, sprayable concrete, water, blasting grit and compressed air.

90. A module as claimed in any one of claims 86 to 89 in which at least part of the cover of the inspection module is removable to expose attachment means for the repair apparatus, including a mounting bracket and a fluid conduit connector.

91. A module as claimed in any one of claims 53 to 90 which includes attachment means for repair apparatus comprising a rotatable and pivotable welding torch.

92. A module as claimed in claim 91 in which at least part of the cover of the inspection module is removable to expose a mounting bracket for the welding torch.

93. A module as claimed in claim 90 or 92 in which the repair apparatus includes a cover complementary to the remainder of the cover of the module with the removable portion removed.

94. An inspection system for inspecting an internal wall of a conduit comprising an inspection module as claimed in any one of claims 53 to 93, a remote controller with an associated power source remotely located from the module configured to
communicate through communication means with the module controller to control the
operation of the data recording mechanism and motion of the module within the
conduit.

95. A system as claimed in claim 94 in which the communication means comprises an
electrical or wireless communication link between the remote controller and the
module.

96. A method of internally inspecting a side wall of a vertically erected structure
comprising securing suspension means on a rim of the structure, suspending an
inspection module as claimed in any one of claims 1 to 50 from the suspension
means, lowering the module into the structure and recording images of the side wall
of the structure using a data recording mechanism carried by the module, and
directing the module out of the structure.

97. A method as claimed in claim 96, which includes receiving at a remote control unit
connected to and in communication with the module data feedback from the
recording mechanism relating to the structure, and providing directional and rotational
stability control instructions to the module.

98. A method as claimed in claim 97 in which the suspension means comprises a hoist
with a hoist control operable by the remote controller.

99. A method as claimed in any one of claims 96 to 98 which includes directing the
module to a part of the internal side wall thereof to be repaired, and operating the
repair apparatus to repair the designated repair site.

100. A method of internally inspecting an internal wall of a conduit comprising
directing an inspection module as claimed in any one of claims 53 to 93 into the
conduit, and recording images of the wall of the conduit using a data recording
mechanism carried by the module, and directing the module out of the structure.

101. A method as claimed in claim 100, which includes receiving at a remote
control unit connected to and in communication with the module data feedback from
the recording mechanism relating to the structure, and providing directional and
rotational stability control instructions to the module.
102. A method as claimed in any one of claims 100 to 101 which includes directing the module to a part of the internal side wall thereof to be repaired, and operating the repair apparatus to repair the designated repair site.