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(54) **AD HOC DYNAMIC DATA LINK REPEATER**

(71) Applicant: **AeroVironment, Inc.**, Simi Valley, CA (US)

(72) Inventor: **Gil Michael**, Oak Park, CA (US)

(73) Assignee: **AeroVironment, Inc.**, Simi Valley, CA (US)

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H04B 1/3822 (2015.01)
H04B 7/185 (2006.01)
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See application file for complete search history.

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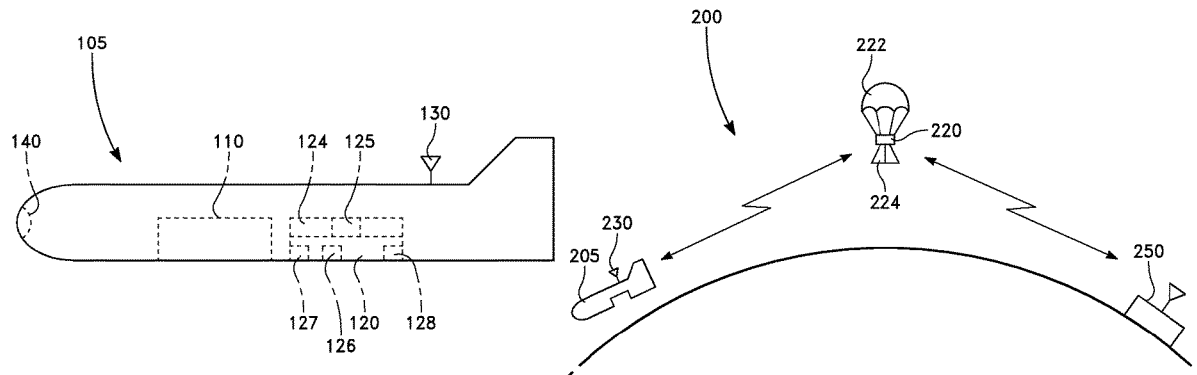
Primary Examiner — Assres H Woldemaryam

(74) *Attorney, Agent, or Firm* — Christopher R. Balzan, Esq.; Eric J. Aagaard, Esq.

(57) **ABSTRACT**

In one possible embodiment, a system capable of a self-propagating data link includes an unmanned vehicle having a data link transceiver and at least one deployable data link transceiver. The unmanned vehicle having a deployment means for deploying the at least one deployable data link transceiver.

17 Claims, 8 Drawing Sheets



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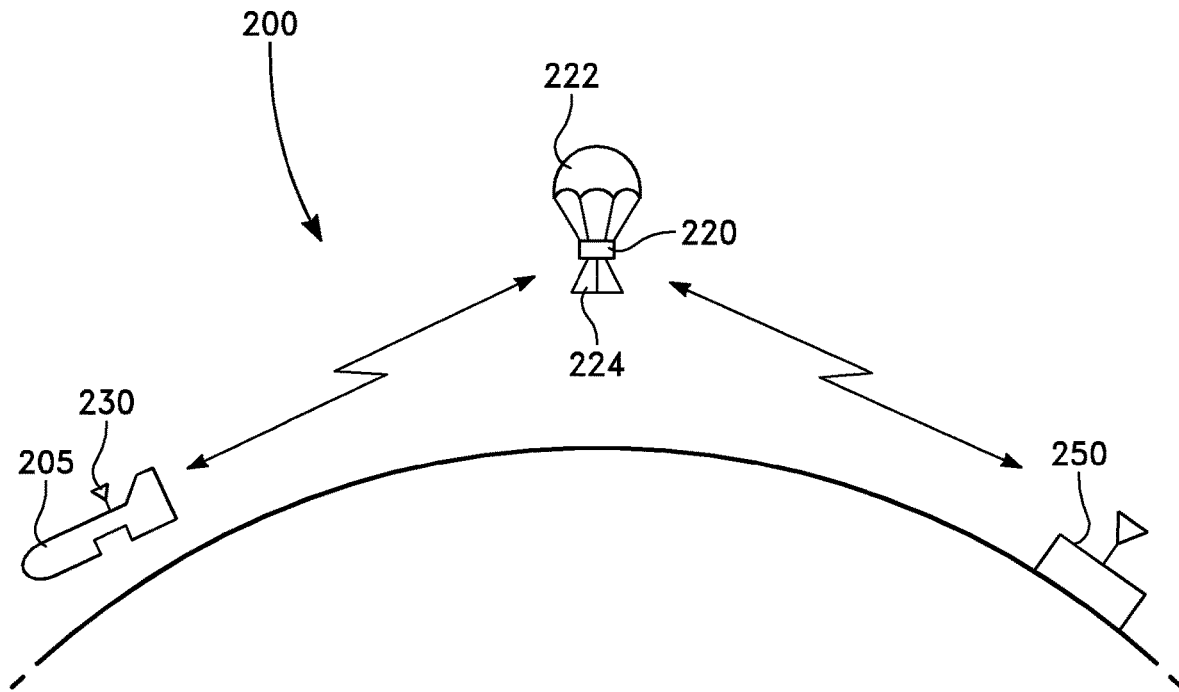
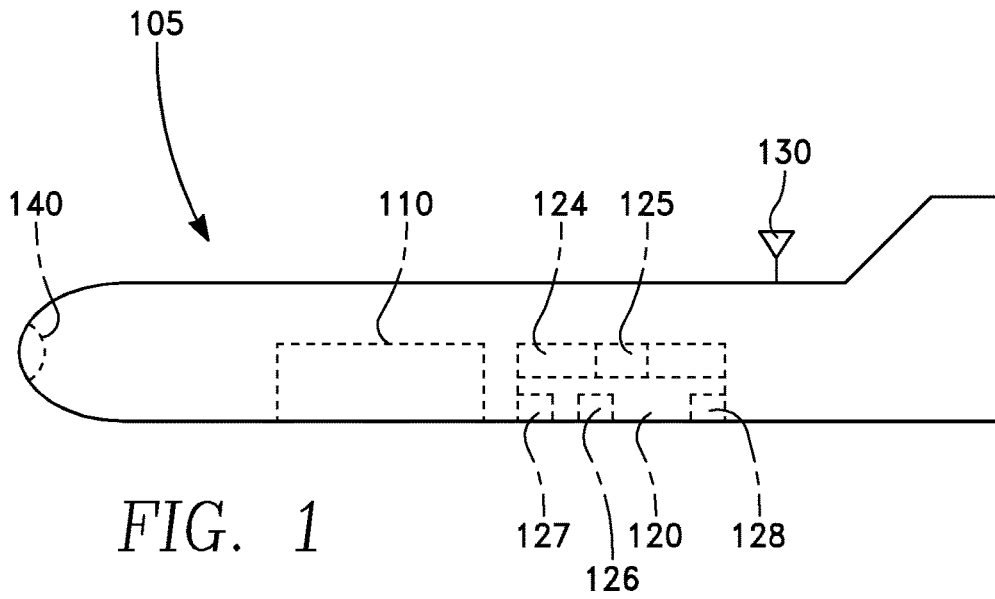
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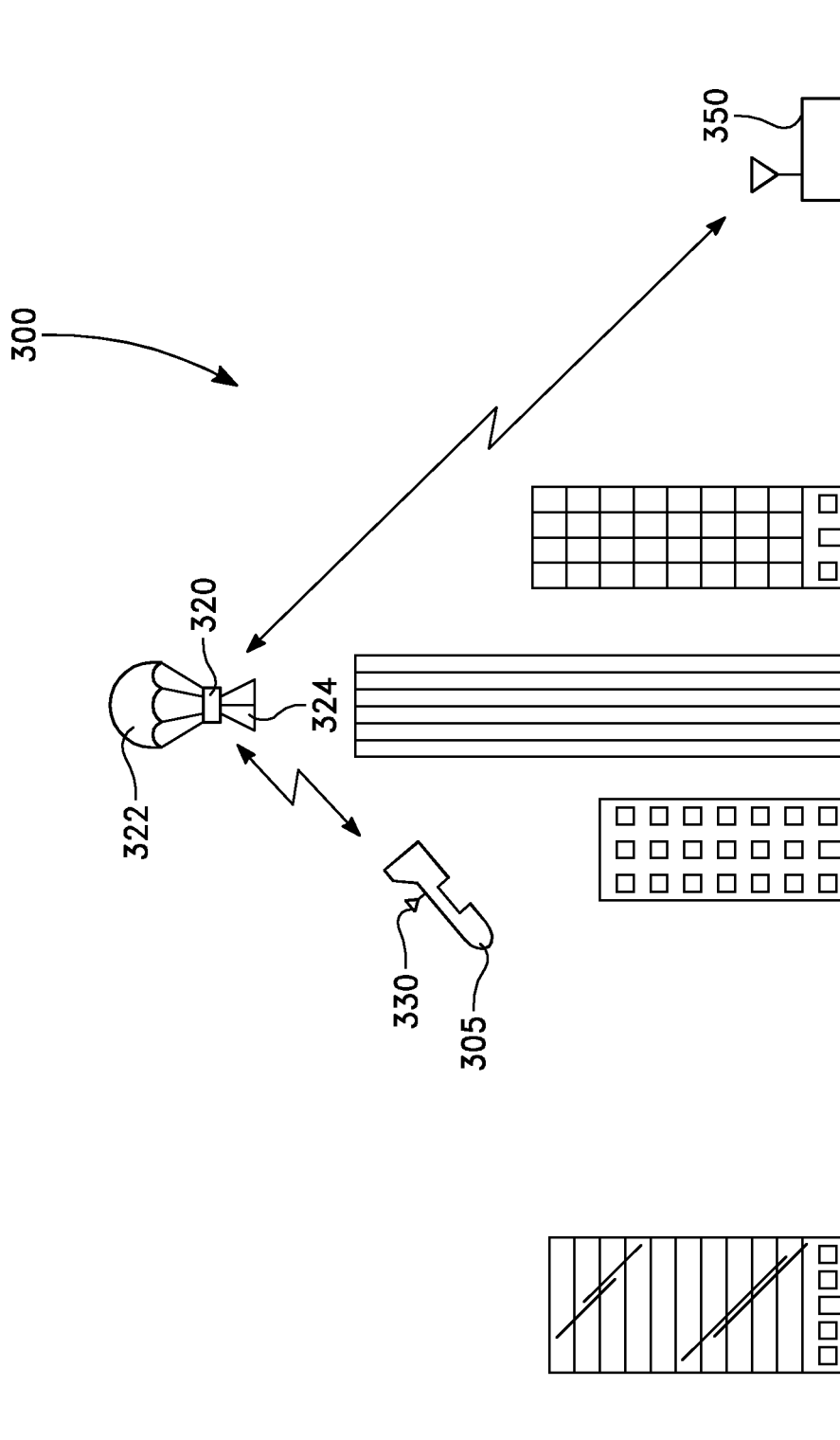


FIG. 3

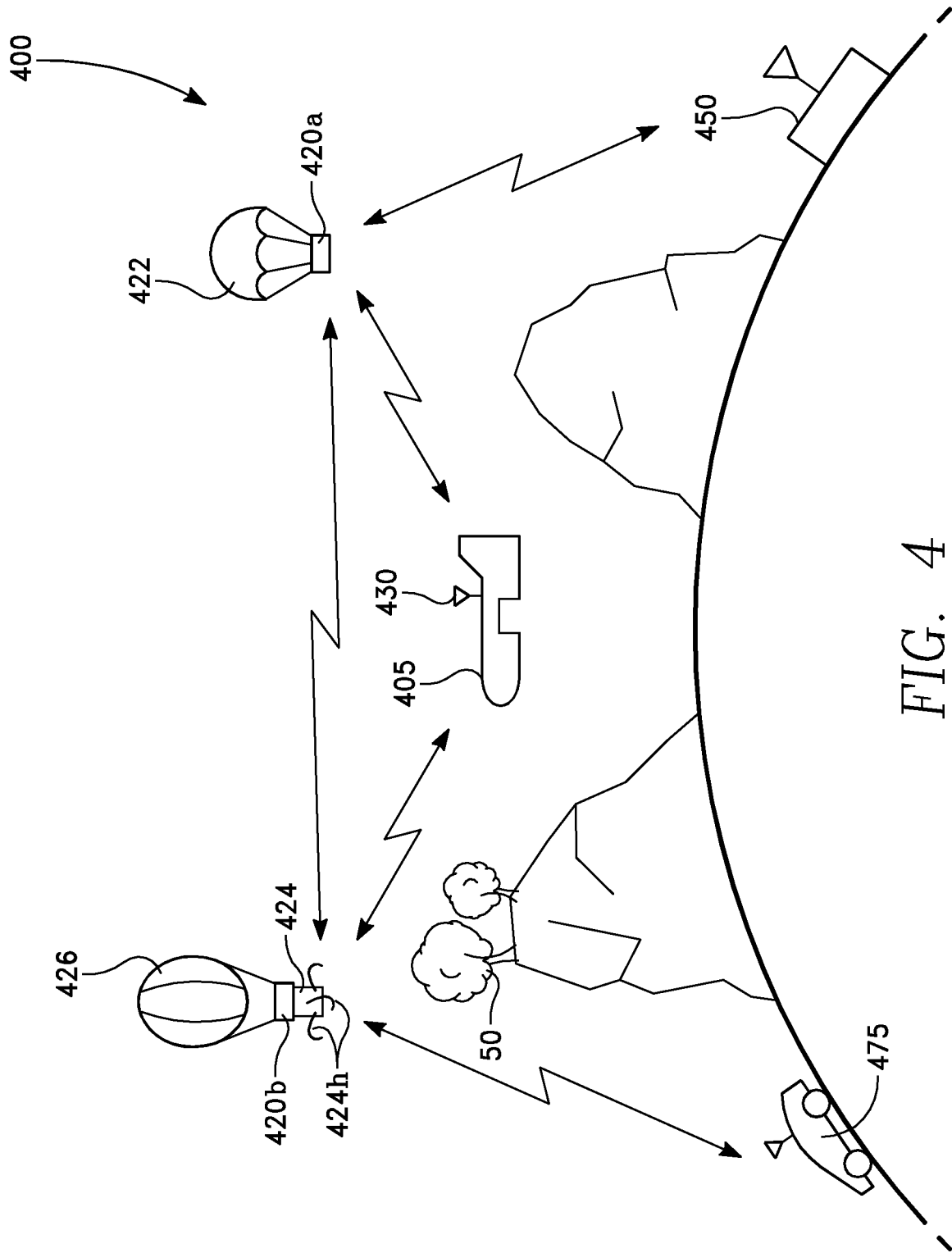


FIG. 4

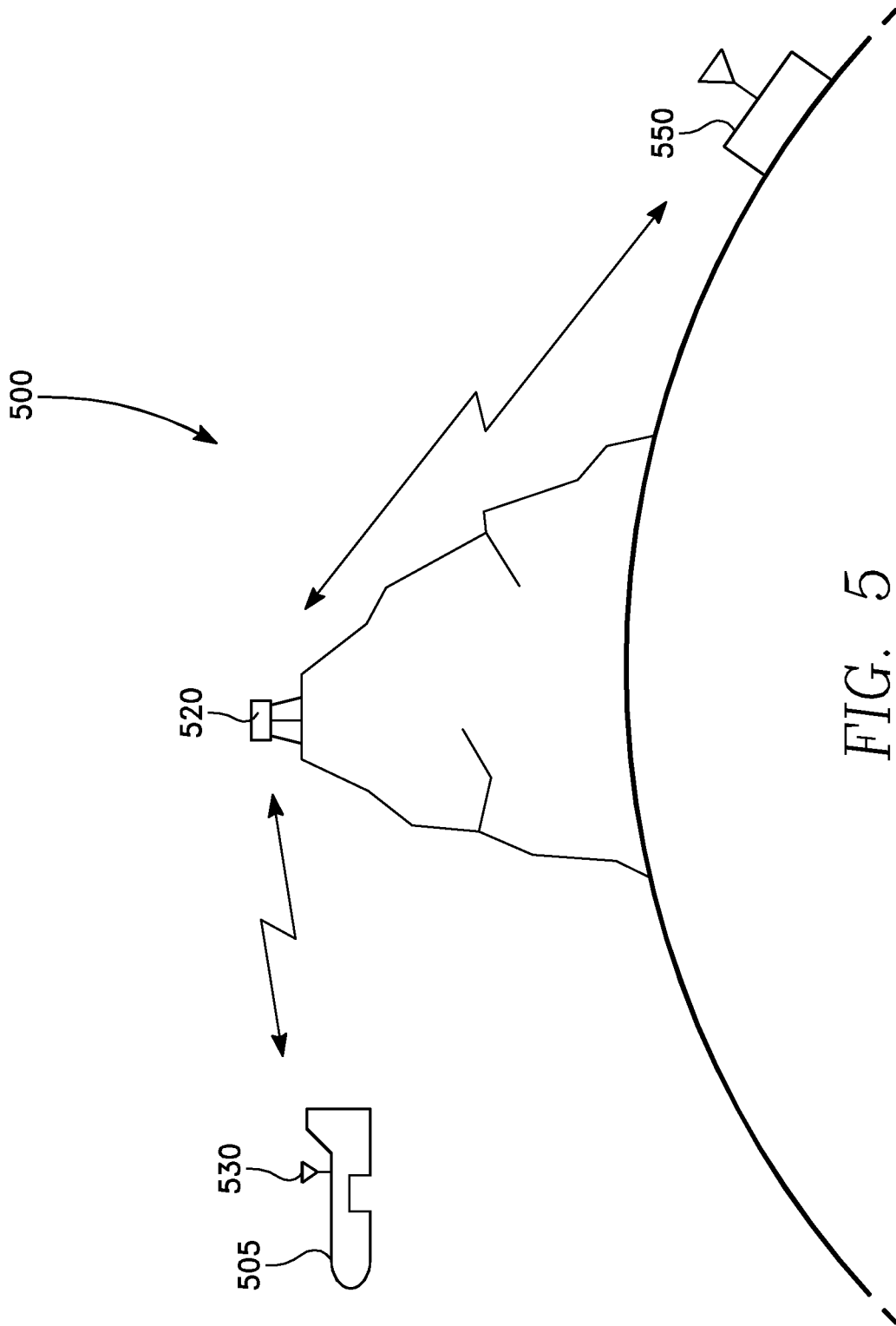


FIG. 5

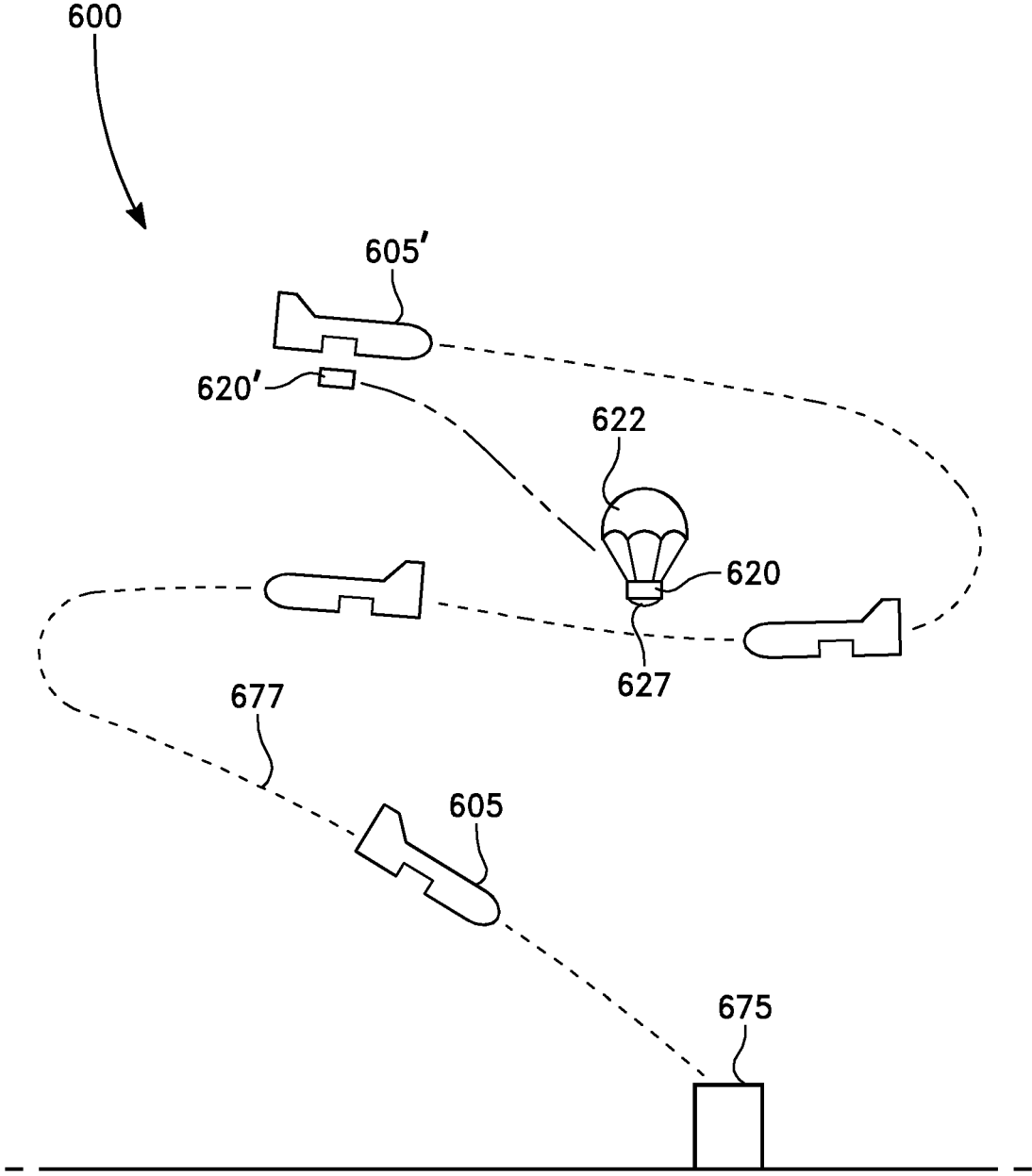


FIG. 6

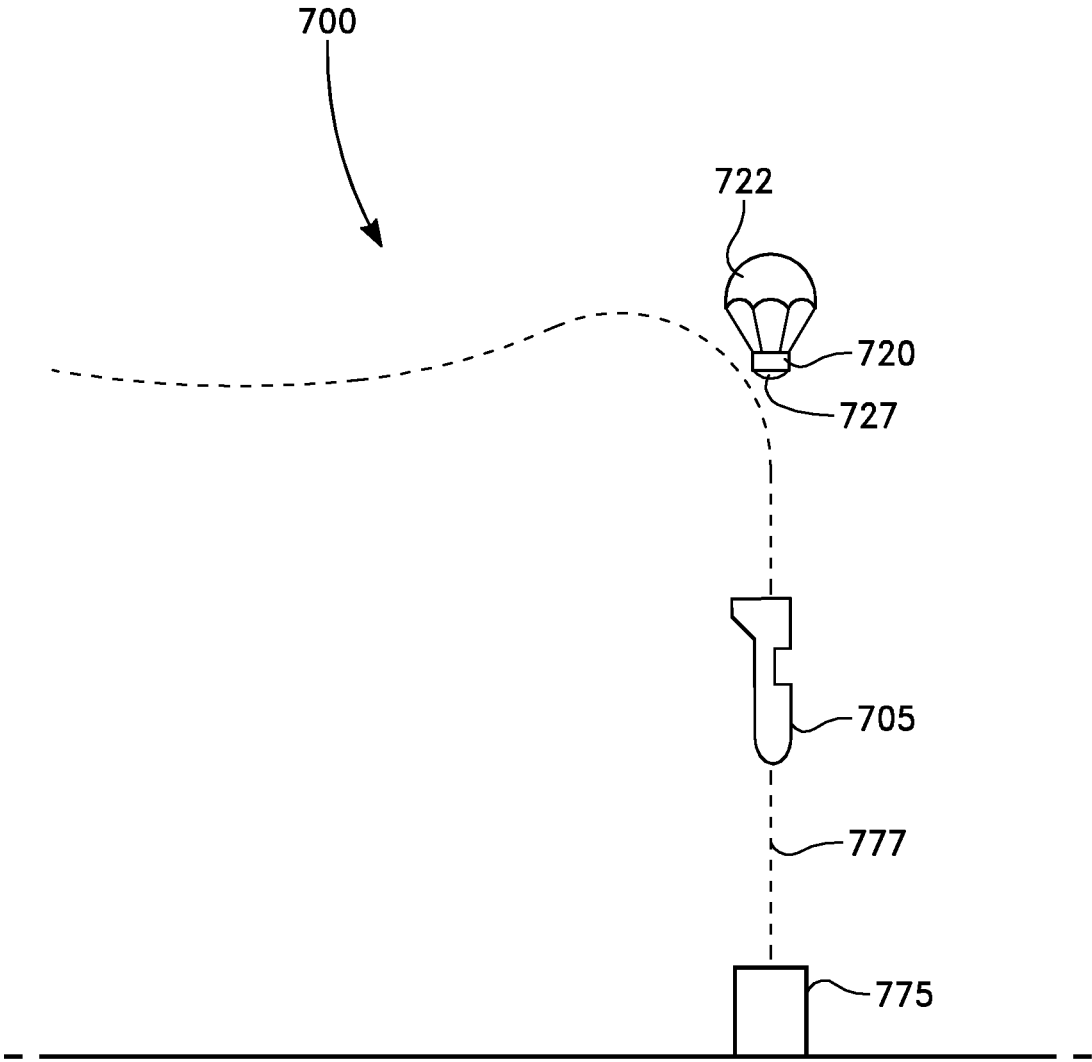
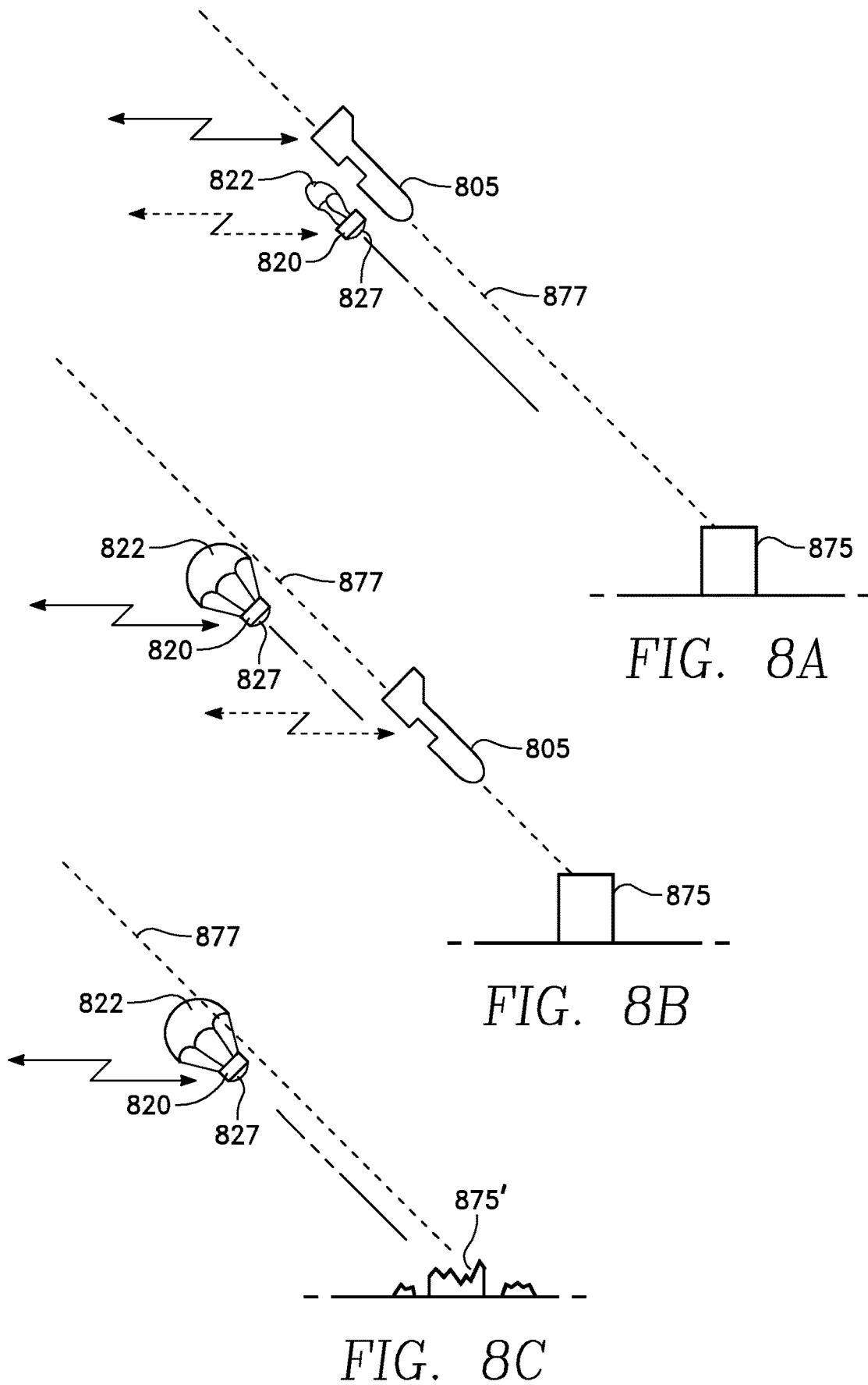


FIG. 7



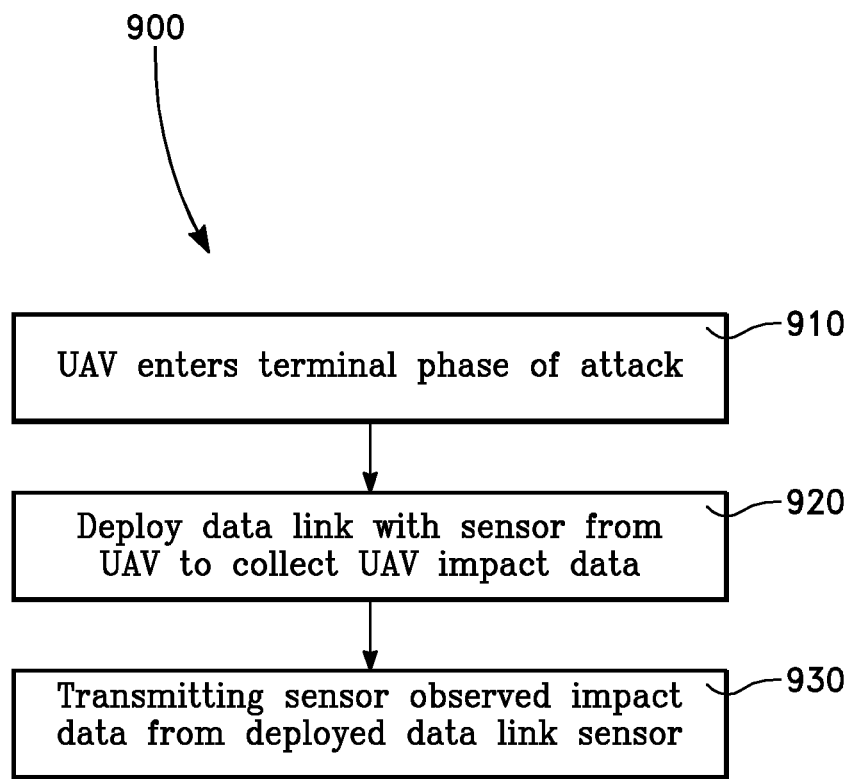


FIG. 9

AD HOC DYNAMIC DATA LINK REPEATER

CROSS REFERENCE TO RELATED APPLICATION

The present application claims the benefit of the following application, which is herein incorporated by reference in its entirety:

U.S. Provisional Application 62/194,442, filed Jul. 20, 2015, by Gil MICHAEL, entitled AD HOC DYNAMIC DATA LINK REPEATER.

The present application is also related to U.S. patent application Ser. No. 14/702,445, by Grabowsky, et al., entitled DYNAMIC TRANSMISSION CONTROL FOR A WIRELESS NETWORK which is a continuation of U.S. patent application Ser. No. 12/878,989, issued as U.S. Pat. No. 9,084,276, by Grabowsky, et al., entitled DYNAMIC TRANSMISSION CONTROL FOR A WIRELESS NETWORK, which claims the benefit of U.S. Provisional Application No. 61/241,854, filed on Sep. 11, 2009, by Grabowsky, et al., entitled DYNAMIC TRANSMISSION CONTROL FOR A WIRELESS NETWORK, all herein incorporated by reference in their entireties.

BACKGROUND

Small Unmanned Vehicle Systems, such as UAVs, can accomplish their missions using Digital Data Link (DDL) communications. For example, an unmanned aerial vehicle or UAV transmits via the DDL a large amount of data (video) to a ground controller, with a small amount of data being transmitted to the UAV.

Moreover, it is critical that many of the DDL signals be real time. To control a remotely piloted vehicle, the operator receives, views, and mentally processes real time video, and then physically responds, i.e. moves a control stick, to transmit control signals to the vehicle, which are acted upon by the vehicle. It requires full motion real time data in both directions.

In addition, for UAVs, the DDL must satisfy a number of operational scenarios not present in traditional system. In some scenarios, the UAV can extend beyond the line-of-sight of the operator. This can occur as a result of obstacles such as terrain features, buildings, or the curvature of the earth.

In conventional communication systems, loss of signal resulting from these obstacles can be mitigated by stronger signal transmission, changing the modulation, or by using relay stations. Stronger signal transmission may not be desirable if the UAV, or the operator is located in a hostile environment, or an element of surprise is desired. Further, if the power budget of the UAV is limited, the additional power consumption required for a stronger signal may be prohibitive. With another potential mitigating solution, changing the modulation, it may not be a practical solution if the available time window for transmission is short. Providing additional relay stations is yet another potential solution; however, additional relay stations necessitate additional infrastructure (permanent or temporary), requiring additional planning, coordination, and deployment of resources. Where possible additional relay stations increase costs and consume resources, thus ultimately limiting the utility of the UAV. Moreover, additional relay stations, either permanent or temporary, may not even be possible or desirable in certain geographic areas, regardless of their availability.

Such stations may also be prohibitive from a cost standpoint when temporary, ad hoc communication scenarios are required.

What is needed are methods and features that enable aerial and terrestrial nodes to maintain data link communication without requiring line-of-sight communication. Furthermore what is needed is a low cost solution to overcome the limitations imposed by alternative methods.

SUMMARY

In one possible embodiment, a system capable of a self propagating data link includes an unmanned vehicle having a data link transceiver and at least one deployable data link transceiver. The unmanned vehicle having a deployment means for deploying one or more deployable data link transceiver/s.

BRIEF DESCRIPTION OF THE DRAWINGS

The features and advantages of the present invention will be better understood with regard to the following description, appended claims, and accompanying drawings where:

FIG. 1 is a side view showing a simplified illustration of an unmanned aerial vehicle.

FIG. 2 is a simplified illustration of a scenario where a deployable data link transceiver is deployed to improve data link integrity in which the curvature of the earth obstructs line of sight communication.

FIG. 3 is a simplified illustration of a scenario in which a deployable data link transceiver is deployed to improve data link integrity where a man-made obstruction obstructs line of sight communication.

FIG. 4 is a simplified illustration of a scenario in which a deployable data link transceiver is deployed to improve data link integrity where terrain features obstruct line of sight communication.

FIG. 5 is a simplified illustration of a scenario in which a deployable data link transceiver is deployed to improve data link integrity where terrain features obstruct line of sight communication.

FIG. 6 is a simplified illustration of a scenario in which a deployable data link transceiver with a sensor is deployed to improve target damage assessment and/or mitigate ECM countermeasures.

FIG. 7 is a simplified illustration of a scenario in which a deployable data link transceiver with a sensor is deployed to improve target damage assessment and/or mitigate ECM countermeasures.

FIGS. 8A-8C are simplified illustrations of a scenario in which a deployable data link transceiver with a sensor is deployed to improve target damage assessment and/or mitigate ECM countermeasures.

FIG. 9 is a flowchart of an implementation to improve target damage assessment.

DESCRIPTION

FIG. 1 is a side view showing a simplified illustration of an unmanned aerial vehicle or UAV 105. In one embodiment shown in FIG. 1, in addition to its own data link transceiver 130, an unmanned vehicle, such as a UAV 105 is provided with one or more deployable data link transceivers 120. The unmanned vehicle, such as the UAV 105 includes a deployment means 125 for deploying the one or more deployable data link transceivers 120. A deployable data link transceiver 120 may be deployed for example as by jettisoning it from

the UAV **105**. The deployment means **125** may be any known in the art, such as mechanical ejection (including stored potential energy, e.g. spring loading), pressurized gas, pyrotechnic, electromagnetic, airstream release, etc. Some form of an airborne loitering means **124**, discussed further

below, is typically associated with the deployable data link transceiver **120**, though this is not required in all situations. As shown in FIG. 2, a deployed data link transceiver **220** is used apart from the UAV **205** to relay data between the UAV **205** and a user **250**, such as a UAV controller. The deployed data link transceiver **220** may be a node that either directly, or indirectly, relays data from the UAV **205** to a user **250**. Depending on the expected topography associated with a particular navigation path, the UAV **205** may be equipped with one or more deployable data link transceivers **220** in addition to its own data link transceiver **230** for deployment in advantageous locations along its navigation path. This can help to ensure favorable data link continuity throughout the navigation path. For example, a deployable data link transceiver **220** may be deployed at a waypoint along the navigation path prior to an anticipated loss of line of sight communication. Thus, the UAV **205** is capable of forming a self propagating data link, one where the UAV **205** leaves behind its own data link nodes to maintain a stable data link. This is especially advantageous in situations where a stable real time data link would not otherwise be possible due to topography or other unfavorable transmission environment.

Additionally or alternatively, a deployable data link transceiver **120** may be deployed if it is sensed that the data link is falling below an acceptable threshold. This may occur by the UAV **205** itself sensing and deciding to deploy deployable data link transceiver **220**. Or, in some implementations the controller **250**, or any intermediate relay node may sense and/or request or command deployment of a deployable data link transceiver **220**.

As depicted in the simplified illustration of FIG. 2, in some embodiments, the deployable data link transceiver **220** is a component of a system **200** which includes a UAV **205** having its own data link transceiver **230** and at least one deployable data link transceiver **220**. As shown in the embodiment of FIG. 2, the deployable data link transceiver **220** further includes a parachute **222** as a means for airborne loitering. In various embodiments, the airborne loitering means may be a descent inhibiting device to control the descent by retarding the descent of the deployable data link transceiver **220** after deployment from the UAV **205**, such as, for example, an auto rotation apparatus (not shown), such as a whirligig, to slow the descent of the deployable data link transceiver **220**. The configuration of the structure containing the deployable data link transceiver **220** may itself be a descent inhibiting device, or it may be attached to, or otherwise included with the deployable data link transceiver **220**, or a structure containing the deployable data link transceiver **220**.

In some embodiments, the airborne loitering means may be a balloon **426** (illustrated in FIG. 4) which may be lighter than ambient air to keep the deployable data link transceiver **220** aloft at or near a desired altitude after deployment from the UAV **205**. In other embodiments, the balloon **426** (FIG. 4) may only retard the regular descent of the deployable data link transceiver **220** to the ground.

In some embodiments, the deployable data link transceiver **220** may include landing gear **224**, to reduce impact with the ground. Such a mechanism may be conventional impact absorbing mechanisms, such as elastic materials, e.g. spring, compressive materials, e.g. foam, balloons, or even sacrificial materials. It may also be configured to land in, or

be caught up in, a tree or other vegetation to increase its height above the ground to improve its ability to transmit and receive radio signals. In such an embodiment, the deployable data link transceiver **420b** (FIG. 4) may include a catch device, or other arresting apparatus, such as a hook or set of hooks **424h**, attached to, or as the landing gear **424**, which can attach to a tree **50**, or other above ground vegetation when landing. In still other embodiments, the landing gear may additionally, or alternatively, function to ensure that the deployable data link transceiver **220** ultimately lands with favorable positioning, height, or orientation with respect to the ground, for example. In such embodiments, the deployable data link transceiver **220** may continue to function after falling to the earth.

In still further embodiments, the landing gear **224**, or other structure, or structural means, associated with the deployable data link transceiver **220**, may provide buoyancy, or flotation, for aquatic environments. This may be used for continued transmission, or for recovery of the deployable data link transceiver **220**, in aquatic environments.

Referring to FIG. 1, a typical deployable data link transceiver **120** would contain a power source **128**, such as a battery, to power the deployable data link transceiver **120** after deployment. Once deployed, the deployable data link transceiver **120** functions until the power source **128** is exhausted, or it is commanded to stop, or to turn off. Some embodiments may have a regenerative power source, e.g. solar/wind.

In some embodiments, the deployable data link transceiver **120** further comprises a functionality inhibitor **126** so that upon completion of the task, the deployable data link transceiver **120** will not work. In various embodiments, this may be accomplished by adapting the deployable data link transceiver **120**, such as by programming the deployable data link transceiver **120** to erase software, such as proprietary or sensitive mission data, functional programming, encryption keys, or other sensitive data. In yet other embodiments, the deployable data link transceiver **120** may be constructed with to physically self-destruct upon completion of its task. Such a mechanism could employ electrical, magnetic, pyrotechnic, chemical, mechanical, or other forces.

A typical UAV **105** would include a visual sensor **140**. In addition, in some embodiments the deployable data link transceiver **120** could also include a sensor(s) **127**, such as visual sensor **127**. The visual sensor **127** provides additional visual intelligence, surveillance, and reconnaissance capability, which can be used as a secondary or a back up to the unmanned vehicle's capability, or as primary source for additional information. A few of the many possible implementations are described further below with reference to FIGS. 6-8.

In addition some embodiments of the deployable data link transceiver **120** could contain a radiation sensor **127** so that the deployable data link transceiver **120** can be dropped into nuclear disaster cleanup sites to monitor radioactivity levels. Thus, rather than sending an unmanned vehicle into a disaster site and exposing it to radiation possibly necessitating decontamination of the unmanned vehicle (aerial or ground), a deployable data link transceiver **120** could be dropped, or projected into the disaster cleanup site to obtain radioactive, or other sensor data. In still other embodiment, it may contain appropriate sensors for a research or other mission in difficult environments, such as a volcano, an ocean/aquatic, a desert, a forest, or another disaster site.

FIG. 2 shows a simplified illustration of a potential scenario in which a deployable data link transceiver **220** is

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deployed to improve data link integrity. In this scenario, line of sight communication is not possible due to natural topology, such as curvature of the earth, hilly terrain, etc.

FIG. 3 shows a simplified illustration of another potential scenario in which a deployable data link transceiver **320** is deployed to improve data link integrity. In this scenario, man-made obstructions, such as buildings, bridges, etc., impair line of sight communication.

FIG. 4 shows a simplified illustration of yet another potential scenario in which deployable data link transceivers **420a** and **420b** are deployed to improve data link integrity. In this scenario, multiple obstructions (either natural or man-made) impair line of sight communication. Data link integrity is provided between an unmanned ground vehicle **475** and a controller **450** by deploying a first deployable data link transceiver **420a** with parachute **422** from the UAV **405**, and deploying a second deployable data link transceiver **420b** carried by balloon **426** from the unmanned ground vehicle **475**, or alternatively from a loitering UAV **405**.

Shown in FIG. 5 is an example an embodiment after deployment onto a hill or other high ground to facilitate line-of-sight transmissions. The high ground may be selected for a desired mission to improve communications quality, range, and/or efficiency. In one potential scenario, it is possible that the deployment of the UAV deployable data link transceiver **520** occurs during the mission (e.g. a detour enroute to the destination, or target of the UAV **505**). Such a deployment may be done with, or without a parachute.

Although shown with reference to scenarios in which line of sight transmission is blocked completely or partially, one or more deployable data link transceivers may be deployed to extend transmission range even where no physical obstruction is preventing or inhibiting line of sight transmission. Also, the deployable data link transceivers need not be deployed exclusively by an unmanned vehicle, which will utilize the data link. Any unmanned, manned, surface or subsurface vehicle, craft, or position, on land, sea, air, or space may deploy the deployable data link transceivers described herein. Moreover, the deployable data link transceiver may be deployed as a projectile by conventional means, such as with explosives, electro-mechanical, compressed gas, etc, from the air, sea, land, or space.

Referring to FIG. 1, the deployable data link transceiver **120** is carried on board in addition to a payload **110**. In yet other embodiments not shown, additional deployable data link transceivers **120** may be carried instead of a payload. In some embodiments, the deployable data link transceiver **120** need not be carried inside the UAV **105** as shown, and instead could be along the outside of the UAV **105** for deployment.

As discussed above, in addition to the visual sensor **140** onboard the UAV, some embodiments the deployable data link transceiver **120** include a sensor(s) **127**, such as visual sensor **127**. The visual sensor **127** provides additional visual intelligence, surveillance, and reconnaissance capability, which can be used as a secondary or a back up to the unmanned vehicle's capability, or as primary source for additional information.

Referring to FIG. 6, in one possible scenario, a weaponized unmanned aerial vehicle **605** travel over a target **675** (shown at **605'**) and deploys (shown at **620'**) the deployable data link **620**, taking into account wind, target movement, anticipated target location, etc., so that it floats down over the target **675**. While the deployable data link **620** is floating down by parachute **622**, the sensor **627**, e.g. visual sensor(s), looks downward toward the target **675**, as the unmanned aerial vehicle **605** proceeds into/in its attack run terminal

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homing mode or terminal phase **677** dive and engages the target **675**. The terminal homing mode is discussed in U.S. Patent Application 2010/0198514A1, by Carlos Thomas Miralles, published Aug. 5, 2010, entitled MULTIMODE UNMANNED AERIAL VEHICLE, herein incorporated by reference in its entirety. Deploying a deployable data link **620** with a visual sensor **627** to view the target at impact and thereafter, provides immediate post target impact data, e.g. video, for better damage assessment. This allows better real time damage assessment, and/or better post mission damage assessment. Another important advantage of in some applications is mitigating electronic counter measures (ECM) employed by the target, or elsewhere, to interfere with the communication link. By having a deployable data link transceiver nearby, the effect of such counter measures on the UAV could be mitigated.

Referring to FIG. 7, in a specific implementation, the deployable data link transceiver **720** may be deployed during the terminal phase **777** of the attack (during the final dive into the target) of a weaponized unmanned aerial vehicle **705**. In this scenario, the terminal phase **777** of the unmanned aerial vehicle **705** is directly over and substantially vertically downward toward the target **775**. Thus, while the deployable data link transceiver **720** is floating down by its parachute **722** with the sensor **727** facing downward toward the target, the unmanned aerial vehicle **705** proceeds in its attack run terminal phase **777** vertical dive and engages the target. The loitering deployable data link transceiver **720** senses and transmits the sensor **727** data obtained during the terminal phase **777** to another nearby node, such for example the unmanned aerial vehicle **705** controller/operator, for use in damage assessment.

Referring to FIG. 8A-C, in one specific case, the deployable data link transceiver **820** may be deployed during an angled dive terminal phase **877** flight path of an attack of a weaponized unmanned aerial vehicle **805**. It is deployed such that a sensor **827**, such as visual sensor(s), is angled from the horizontal and vertical, along, or parallel to, the expected flight path of the unmanned aerial vehicle **805**. Thus, in some implementations, the angle of line of sight of the visual sensor(s) with respect to the horizontal matches the angle of the dive of the UAV. When the deployable data link **820** is deployed prior to, or during terminal phase, the deployment of the deployable data link **820** is done at a distance to the target sufficient to allow for the return of sensor data, e.g. imagery, of sufficient quality to improve battle damage assessment, as shown in FIG. 8C.

FIG. 8A shows the UAV **805** and deployable data link transceiver **820** both having a communication link back to the remote user's ground station (not shown). In some embodiments the communication link for the transceiver is established prior to being launched from the host UAV and in other embodiments the communications link is established after being launched from the UAV **805**. FIG. 8B shows the transceiver **820** communicating back to the remote user the imagery, or other sensor data, and watching the UAV **805** head towards the target **875**. At this time, in these embodiments, the UAV **805** may have its own communications link back to the remote user or may instead have a link to the transceiver **820** which in turn relays the communications to the remote user. This signal relay facilitates continued communications between the remote user and the UAV **805** even as the altitude of the UAV **805** lowers enough so as to otherwise be subject to a light of sight communications interference between the remote user and the UAV **805**. Such low altitude interference, or even signal loss, may be due to obstructions such as hills, buildings,

vegetation, and the like. This relay of the communications link through the transceiver **820** allows communications with, and control of, the UAV **805** as the UAV **805** approaches and attacks the target **875**. In FIG. **8C** the transceiver **820** continues to transmit its sensor data, e.g. a video feed, after the UAV **805** has attacked and damaged the target **875**, and in so doing the transceiver **820** may facilitate a battle damage assessment by the remote user.

Referring to FIG. **8A-C**, in this implementation the deployable data link transceiver **820** may have descent control apparatus such as a low drag parachute **822**, air brakes, fins, or other structural drag feature, or a, streamer, or other attached drag device to keep the sensor **827** oriented toward the target **875** at an approximately same trajectory, or an approximately same attitude, after the deployable data link transceiver **820** enters the airstream. In some embodiments, deployable data link transceiver **820** may have multiple sensor(s) **827**, so that if/when the trajectory, or the attitude of the deployable data link transceiver **820** is not along the trajectory, or attitude of the unmanned aerial vehicle **805**, the sensor(s) **827** are positioned to provide damage assessment, regardless.

In one example, the deployable data link transceiver **620**, **720**, or **820** may have three or more visual sensors positioned 360 degrees about the deployable data link transceiver **620**, **720**, or **820** so as to provide spherical or near spherical view around the deployable data link transceiver **620**, **720**, or **820**.

Typically, with the implementations of FIGS. **6-8**, and particularly in the implementations of FIGS. **7 & 8**, because the terminal phases **705** and **805** can be short, the deployable data link transceiver **620**, **720**, and/or **820**, should have systems powered on, functioning, and communication on the data link network, prior to deployment so that sensor data of the terminal phase **677**, **777**, or **877** can be captured immediately after deployment.

Turning to FIG. **9**, thus, target damage assessment can be improved by a method **900** which includes deploying from a UAV a deployable data link transceiver having a sensor **910**, flying a terminal phase of an attack with the UAV **910**, and transmitting sensor data of the attack using the deployed data link transceiver **930**. The sensor data typically includes visual data of the attack, which can be used for real time battle damage assessment (BDA) or post attack battle damage assessment (BDA). The deployable data link transceiver may be deployed prior to the terminal phase of the attack, or during the terminal phase of the attack.

In various embodiments, the data link described herein may be a dynamic data link transceiver capable of being an arbiter node configured to control an operation of the client nodes or a client node. Thus, it may be part of a wireless network with dynamic transmission control having an arbiter and a plurality of client nodes, and wherein the arbiter is configured to control an operation of the client nodes by defining communications operation cycles and allocating a bandwidth to each of the plurality of client nodes on a cycle by cycle basis in response to requests for bandwidth from the plurality of client nodes, as described in U.S. application Ser. No. 12/878,989, published as US20110065469 A1, on Mar. 17, 2011, which claims the benefit of U.S. Provisional Application No. 61/241,854, filed on Sep. 11, 2009, by Grabowsky, et al., entitled DYNAMIC TRANSMISSION CONTROL FOR A WIRELESS NETWORK, both hereby incorporated by reference in their entireties.

It is worthy to note that any reference to “one embodiment” or “an embodiment” means that a particular feature, structure, or characteristic described in connection with the

embodiment may be included in an embodiment, if desired. The appearances of the phrase “in one embodiment” in various places in the specification are not necessarily all referring to the same embodiment.

The illustrations and examples provided herein are for explanatory purposes and are not intended to limit the scope of the appended claims. This disclosure is to be considered an exemplification of the principles of the invention and is not intended to limit the spirit and scope of the invention and/or claims of the embodiment illustrated.

Those skilled in the art will make modifications to the invention for particular applications of the invention.

The discussion included in this patent is intended to serve as a basic description. The reader should be aware that the specific discussion may not explicitly describe all embodiments possible and alternatives are implicit. Also, this discussion may not fully explain the generic nature of the invention and may not explicitly show how each feature or element can actually be representative or equivalent elements. Again, these are implicitly included in this disclosure. Where the invention is described in device-oriented terminology, each element of the device implicitly performs a function. It should also be understood that a variety of changes may be made without departing from the essence of the invention. Such changes are also implicitly included in the description. These changes still fall within the scope of this invention.

Further, each of the various elements of the invention and claims may also be achieved in a variety of manners. This disclosure should be understood to encompass each such variation, be it a variation of any apparatus embodiment, a method embodiment, or even merely a variation of any element of these. Particularly, it should be understood that as the disclosure relates to elements of the invention, the words for each element may be expressed by equivalent apparatus terms even if only the function or result is the same. Such equivalent, broader, or even more generic terms should be considered to be encompassed in the description of each element or action. Such terms can be substituted where desired to make explicit the implicitly broad coverage to which this invention is entitled. It should be understood that all actions may be expressed as a means for taking that action or as an element which causes that action. Similarly, each physical element disclosed should be understood to encompass a disclosure of the action, which that physical element facilitates. Such changes and alternative terms are to be understood to be explicitly included in the description.

Having described this invention in connection with a number of embodiments, modification will now certainly suggest itself to those skilled in the art. The example embodiments herein are not intended to be limiting, various configurations and combinations of features are possible. As such, the invention is not limited to the disclosed embodiments, except as required by the appended claims.

What is claimed is:

1. A system capable of a self propagating data link, the system comprising:

an unmanned vehicle comprising:
a data link transceiver;

at least one deployable data link relay transceiver device configured such that the at least one deployable data link relay transceiver device provides an expendable relay for data transmission between the unmanned vehicle and a remotely located user so that the unmanned vehicle is capable of forming a self propagating data link between the remotely located user and the unmanned vehicle;

a deployment means for deploying the at least one deployable data link relay transceiver device away from the unmanned vehicle, wherein the deployment means deploys the at least one deployable data link relay transceiver device away from the unmanned vehicle using at least one of a mechanical ejection, a pressurized gas, pyrotechnics, an airstream, or electromagnetics;

wherein the at least one deployable data link relay transceiver device comprising the dynamic data link relay transceiver is a data link transceiver device comprising a functionality inhibitor; and

wherein the at least one deployable data link relay transceiver device comprises a dynamic data link relay transceiver such that the at least one deployable data link transceiver device is capable of being an arbiter for the self propagating data link between the remotely located user and the unmanned vehicle, such that the arbiter capable transceiver is deployed from the unmanned vehicle.

2. The system of claim 1, wherein the at least one deployable data link relay transceiver device further comprises a means for airborne loitering.

3. The system of claim 2, wherein the means for airborne loitering comprises a descent inhibiting device.

4. The system of claim 3, wherein the descent inhibiting device comprises at least one of: an auto rotation apparatus; a parachute; or a balloon.

5. The system of claim 1, wherein the at least one deployable data link relay transceiver device further includes an impact reducing landing mechanism.

6. The system of claim 1, wherein the at least one deployable data link relay transceiver device further includes a landing gear apparatus.

7. The system of claim 1, wherein the at least one deployable data link relay transceiver device is adapted to erase sensitive data.

8. The system of claim 1, wherein the at least one deployable data link relay transceiver device comprises a self destruct mechanism.

9. The system of claim 1, wherein the at least one deployable data link relay transceiver device further comprises visual sensors.

10. The system of claim 1, wherein the at least one deployable data link relay transceiver device further comprises a radiation sensor.

11. An unmanned aerial vehicle deployable device comprising:

- a data link transceiver;
- an aerial descent retarding mechanism to slow a descent of the device upon deployment from an unmanned aerial vehicle;

wherein the device is configured to relay communications link data received by the unmanned aerial vehicle upon deployment such that the deployable device is a relay for a communications data link between the unmanned aerial vehicle and a remotely located user so that the unmanned aerial vehicle is capable of forming a self propagating data link between the unmanned aerial vehicle and the remotely located user;

wherein the deployable device comprises a dynamic data link relay transceiver such that the deployable device is capable of being an arbiter for the self propagating data link between the remotely located user and the unmanned aerial vehicle, such that the arbiter capable transceiver is configured to be deployed from the unmanned aerial vehicle;

wherein the deployable device comprises the arbiter capable dynamic data link relay transceiver is an expendable data link transceiver; and

wherein the deployable device comprises a functionality inhibitor.

12. The deployable device of claim 11, wherein the aerial descent retarding mechanism comprises an auto rotation apparatus.

13. The deployable device of claim 11, wherein the aerial descent retarding mechanism comprises a parachute.

14. The deployable device of claim 11, wherein the at least one deployable device is configured to erase sensitive data.

15. The deployable device of claim 11 further comprising a self-destruct mechanism.

16. The deployable device of claim 11 further comprising a visual sensor.

17. The deployable device of claim 11 comprising a radiation sensor.

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