The retail industry is facing an inevitable transformation worldwide, which is accelerating with the current pandemic situation. Indeed, consumer habits are shifting from brick-and-mortar stores to online shopping. The bottleneck in the online shopping experience remains the efficient and fast delivery to consumers. In this context, unmanned aerial vehicle (UAV) technology is seen as a potential solution to address cargo delivery issues. Hence, the number of cargo-UAVs is expected to increase in the next few decades and the airspace to become crowded. To successfully deploy UAVs for mass cargo delivery, seamless and reliable cellular connectivity for cargo-UAVs is required. Thus, organized and “connected” routes in the sky are needed. Like highways for vehicles, 3D routes in the airspace should be designed to fulfill cargo-UAV operations safely and efficiently. We refer to these routes as “3D aerial highways”. In this article, we investigate the feasibility of the aerial highways paradigm. First, we discuss the related motivations and concerns. Then, we present our aerial highways paradigm design. Finally, we present linked connectivity issues and potential solutions.

I. INTRODUCTION

Unmanned aerial vehicles (UAVs) are gaining momentum in a wide range of applications, such as search-and-rescue, surveillance, and on-demand cellular connectivity [1]. Specifically, UAVs contribute in solving the logistics of the delivery industry [2]. With the proliferation of online shopping, an increasing amount of cargo has to be delivered in a timely manner. For instance, Amazon, FedEx, and UPS are delivering approximately 2.5, 3, and 4.7 billion US packages every year, respectively. With already congested roads, delayed truck deliveries complicate tight deadlines (https://www.cnbc.com/2019/12/12/analyst-amazon-delivering-nearly-half-its-packages-instead-of-ups-fedex.html).

Alternatively, UAV technology is seen as an eco-friendly and cheaper mean of delivery for light-weight cargo [3]. Indeed, UAVs fly for moderate/long distances collision-free, due to sophisticated sense-and-avoid techniques. Also, using cargo-UAVs cuts delivery costs by at least 66% [4].

Amazon is pioneering development of UAV-based platforms for goods delivery in hard-to-reach and remote areas with “Amazon Prime Air”. Through project “Skyways”, Airbus validated the feasibility of end-to-end UAV-based parcel delivery for shore-to-ship missions dedicated to enhanced maritime logistics. Moreover, they demonstrated successful cargo delivery in dense urban environments. Food delivery industry is also seizing the opportunity to modernize operations in cities. For instance, UberEats started testing a UAV-based delivery system over San Diego in 2019. Obviously, the fast integration of UAV technology into different sectors shows that, within few years, UAV-based delivery will be operating not only in remote areas, but also in dense urban centres. This will create a high volume of cargo to deliver via airspace and in a stringent time frame. Hence, coordinated cargo-UAV operations is needed to guarantee the safety and fluidity of aerial traffic.

In this context, handful research papers investigated the problem of designing efficient UAV routes. Specifically, [5] proposed a safe drone highways network that eliminates the risk of UAV accidents, while a more agile UAV routes implementation, using evolutionary computing, has been presented in [6]. Finally, an urban logistics airport for UAVs was discussed in [7], where the authors proposed UAV flow control based on graph theory. Yet, to the best of our knowledge, none of the works presented a complete design process of coordinated UAV routes for massive cargo delivery operations.

Since there are more degrees-of-freedom in planning routes in airspace than on the ground, we define a 3D aerial highway as a set of aerial routes that cargo-UAVs must follow to fly from one location to another. For simplicity, the term “route” is similar to a highway, street, or avenue in a road network, whereas “aerial highways” is similar to the road network itself. The “creation” of 3D aerial highways depends mainly on the cellular connectivity of its routes. Indeed, cargo-UAVs require a reliable communication link for the following tasks. First, combined with a global positioning system, it allows for accurate UAV positioning and precise landing. Also, command-and-control (C&C) exchanges are critical for the safety and security of UAVs, as the latter report in real-time any physical or cyber-physical anomaly to the control center. Finally, UAVs can periodically map the area to identify any on-going urban changes that may impact the highways design.

Several research works shed light on potential network architectures to connect UAVs [8]-[10]. For instance, relying on terrestrial networks for aerial coverage has been extensively investigated, and realistic channel models for cellular ground-to-air channels standardized by the Third Generation Partnership Project (3GPP) TR 36.777. Results suggest that terrestrial networks may not be adequate to provide ubiquitous connectivity to cargo-UAVs. Subsequently, different architectures were proposed, including vertical heterogeneous networks (VHetNets) [9] and standalone aerial networks enabled by UAV base stations (UAV-BSs) [10]. Given the particular characteristics of cargo-UAV operations, it is not yet established which network architecture is the most suitable for providing seamless and ubiquitous communications in 3D aerial highways.

To ensure the safe operations of large-scale cargo-UAV systems in aerial highways, a non-negligible amount of data
Enabling massive cargo-UAV delivery requires rigorous 3D aerial highway design, where several parameters are considered. This design system sets up the regulatory routes that UAVs must follow when the latter plan their missions. This has to be collected and analyzed, including logs on cargo-UAV missions. The latter can be analyzed by artificial intelligence agents and used to update the aerial highways.

To fully exploit the potential of UAVs for cargo delivery, we propose here a design process of 3D aerial highways. In addition, we discuss concerns related to the 3D aerial highways paradigm, describe our vision, and study the suitability of different cellular networks for cargo-UAV operations.

II. 3D AERIAL HIGHWAYS: DESCRIPTION AND CONCERNS

A. Description

Unlike conventional highways, 3D aerial highways define virtual routes in the airspace. They can be designed in urban, rural or hard-to-reach areas. For example, Fig. 1 illustrates 3D aerial highways above an urban area, where cargo-UAVs travel between the retailer warehouse and consumers. These routes are strategically planned at different altitudes according to specific criteria, e.g., cargo-UAV type, properties, and payload. Moreover, vertical routes are designed for easy transitions and uninterrupted cellular connectivity.

3D aerial highways present attractive characteristics. First, they are flexible and easily reconfigurable. Such qualities are handy in case of cellular network failures or out-of-control ground/sky layout modifications. Also, energy-efficient command-and-control can be achieved using cargo-UAV swarms. When a cargo-UAV fleet is deployed in an area, UAVs heading in the same direction can delegate a cargo-UAV to monitor all C&C exchanges, thus reducing the fleet’s communications with the control center to a minimum. Finally, aerial highways can support different retailers.

B. UAV Regulations

Regulatory authorities developed guidelines for UAV usage that establish maximum UAV weight and altitude, purpose, and minimum spacing from individuals and sensitive services. Table I. However, most guidelines apply to recreational UAVs only. Regulations for commercial UAVs should be more stringent, especially when carrying heavy loads as it may present safety risks. Hence, aerial highways above dense areas require adhering to several restrictions, e.g., no-fly zones, and safe flying above pedestrians and sensitive buildings.

C. Public Safety

Unlike conventional aviation operations, UAVs more likely experience failures. Studies demonstrated that UAV accident rates are very high, due to collisions with structures, aircraft, etc [12]. To reduce them, authorities limited the maximum UAV payload (below 30 kg) and flying altitude (below 122 m). When maliciously used, UAVs can trigger public service disruptions. For instance, more than 140,000 travellers were blocked due to UAV sighting at Gatwick Airport, UK in Dec. 2018. This incident revealed the extent to which UAVs can endanger daily life.

D. Privacy and Security

As UAV technology developed new applications, the privacy of individuals and communities become under threat. Indeed, cargo-UAVs equipped with sophisticated sensors and cameras are sensing and collecting data, such as location addresses and aerial photos. This data can be hacked or stored in offshore unsecured data-centres. Retailers, who operate their online deliveries via cargo-UAVs, are responsible for securing collected data and protecting it from cyber-attacks. Thus, the cargo-UAVs manager must deploy the most advanced and secured C&C exchange protocols, e.g., data encryption and blockchain-based data transmission, to guarantee not only the privacy and security of cargo-UAV data, but also the safety of humans and properties on the ground.

E. Social Acceptability

The emergence of UAV-based applications has generated different responses from the public, which depended on the use-case. Specifically, risk assessment, privacy concerns, and job security impact, are the main factors influencing the social acceptability of the UAV technology. For instance, UAVs are positively perceived by farmers as they contribute for food security. However, their use in urban areas can be unwelcome due to impact on job losses and risk to properties and individuals. In a recent survey conducted on the public perception of UAVs [12], the respondents did not overrate the risk and threat of UAVs, compared to manned aircraft. However, privacy issues, military use, and UAV misuses emerged as prevalent concerns. The authors concluded that the perception of UAVs has yet to be formed and, as the technology matures, its acceptability will evolve positively.

III. 3D AERIAL HIGHWAY: OUR DESIGN VISION

Fig. 1. A 3D aerial highway design.
role can be attributed to a country’s regulations entity, such as the Federal Aviation Administration (FAA) in the US. Due to the large sky volume to cover, the design process cannot be handled by a unique central entity. Alternatively, smaller geographical areas can be defined where several design entities can be deployed and each one manages the 3D aerial highways design in its specific geographical area. In such systems, neighbouring design entities exchange data in order to align their highways at the edges of their areas.

In Fig. 2 we depict the envisioned 3D aerial highway design process, including a description of the input parameters, processing unit, and output metrics.

A. Inputs

The 3D aerial highways design follows a two-step process, which rely on input data of high and low importance. Highly important data, called primary data, drives the selection of the airspace locations to serve as aerial routes, while data of low importance, a.k.a., secondary data, leads the association of the selected aerial routes to different cargo characteristics and UAV capabilities.

1) Primary Inputs: They are fundamental in defining the potential locations of aerial highways. They include:

- **City centres airspace map**: It is a mixture of the urban topography (i.e., buildings, streets) and defined areas of the airspace. These areas can be delimited as suggested by Amazon (Fig. 3). Specifically, cargo-UAVs operating beyond visual line-of-sight (BVLoS) travel in the “High-Speed Transit Zone”, while recreational activities occur in the “Low-Speed Localized Traffic Zone”. The airspace between 122 m and 152 m is a permanent “No-Fly Zone”, except for emergencies. Finally, Amazon’s model includes “Predefined Low Risk Locations”, which are areas with minimal threat to individuals and properties, e.g., wooded areas and deserted fields.
- **Cargo-UAVs traffic pattern**: From shopping order history, traffic pattern can be extracted, which characterizes the density of order traffic by area. Thus, an area where the number of shopping orders is higher than average should be supplied by a higher number of routes to avoid aerial congestion.
- **Cellular connectivity requirements**: For BVLoS operations, reliable cellular connectivity would allow C&C data exchange and cargo-UAV continuous localization, thus preventing any issue during missions. Connectivity requirements include mainly end-to-end communication delay (tens of milliseconds), and tolerable disconnection rate of the itinerary, defined as the ratio of disconnected flight duration to total flight time.
- **Risk management map**: Cargo-UAVs face several risks during delivery, such as physical attacks by projectiles or birds, or cyber attacks by aerial and ground adversaries. To reduce these risks, a risk management map is created and periodically updated based on feedback from cargo-UAVs. This map is designed and then readjusted to address public concerns by allowing cargo-UAVs to travel only in safe and secured routes.
2) **Secondary Inputs:** They are required to organize the potential routes. They are composed of:

- **Cargo weight:** Depending on the cargo weight, the latter will be assigned to a specific type of UAV that handles it and will follow an itinerary composed of routes dedicated to this range of weights.
- **Cargo priority level:** Cargo may have different priority levels (e.g., standard, premium, or urgent), causing the delivery to be scheduled differently and/or put on a different priority itinerary. For instance, premium cargo can be delivered in a shorter time by traveling in more direct priority routes, while urgent cargo have access to routes in the “No-Fly Zone”.
- **Cargo confidentiality level:** Cargo content may have different levels of confidentiality. Delivering official documents to citizens (e.g., passports, government ID) should be treated with high security measures. As such, UAVs must be equipped with high-end encryption protocols and use the safest aerial routes to guarantee mission integrity.
- **Cargo drop-off locations:** Aerial routes are expected to link the retailer warehouse to any possible shipping address within the UAV’s flying range. For neighborhoods with heavy delivery traffic and hard access to private addresses, a common “drop-off location” can be established within a walking distance to simplify the delivery process.
- **Cargo maximum delivery mission time:** According to Amazon, consumers expect delivery within two hours or the same day. Consequently, significant pressure is put on the delivery process, where the maximum cargo-UAV delivery time, since leaving the warehouse until delivery, becomes crucial to the end-to-end shopping experience.
- **Cargo-UAV maximum payload:** Available UAVs for cargo transportation have different payload capabilities, ranging from few hundred grams to hundreds of kilograms. However, current regulations limited the total payload of the UAV, including cargo, to 30 kg, due to safety concerns of heavy-weight cargo. Subsequently, routes for different ranges of cargo weights, shapes, and solidity have to be defined.
- **Cargo-UAV battery autonomy:** The on-board battery lifetime is a limitation to consider in the design of aerial routes. Intuitively, more direct routes should be designed for farther drop-off locations.

### B. 3D Aerial Highway Design Processing Unit

The processing unit is the core of the 3D aerial routes design system. Its main role is to design and sustain the aerial highways. The process of designing aerial highways undergoes two steps as follows:

1) **Initial design:** Based on the input data, the processing unit designs 3D aerial highways, which are identified with start and end 3D coordinates. This process is conducted while aiming to maximize a multi-objective function that involves utility functions reflecting the stability of aerial highways in terms of safety, security, connectivity, and taking into account cargo characteristics and UAV capabilities.

2) **Design update:** Since several cargo-UAV related parameters may change over time, such as the city landscape, the shopping patterns, the cellular connectivity, and the security risk, 3D aerial highways must be regularly re-configured to keep sustaining the cargo-UAV operations efficiently. Practically, unexpected events and changes are fed back to the processing unit via the cargo-UAVs and analyzed using artificial intelligence. Specifically, reinforcement learning algorithms can be leveraged to understand the varying 3D aerial highways environment, optimize their creation and modification over time, and maximize the related multi-objective function.

### C. Outputs

The processing unit produces several metrics, which are summarized as follows:

- **3D coordinates of routes:** As in road networks, aerial routes are identified mainly by their 3D coordinates. Each route occupies a 3D volume that delimits its boundaries. It can be used for several lanes with smaller 3D volume dimensions. The definition of a route’s volume depends on the collision risk level of the area underneath it.
- **Cargo priority per route:** Each aerial route is assigned a priority level that, for convenience, would allow flying cargo with the same priority or higher.
- **Authorized cargo weight range per route:** Each aerial route supports a range of UAV payloads depending on altitude and regulations. For instance, heavy-payload UAVs travel in low-risk areas, i.e., with minimum ground damage risk for pedestrians and properties.
- **Authorized flying speed per route:** UAVs may move along aerial highways at different speeds due to their characteristics. To reduce collision risk, routes can be divided for different speed ranges, e.g., fast, moderate, and slow, within the regulation limits.
- **Cellular connectivity KPIs per route:** Each route will be characterized by cellular connectivity KPIs, that are expected to exceed the requirements provided by inputs.
- **Number of lanes per route:** Dense neighborhoods may have a large number of cargo deliveries, thus, aerial routes may need to support this substantial number. Hence, designing several lanes per route shortens the delivery time. To avoid collisions between cargo-UAVs in adjacent lanes, the 3D volume of each lane should be delimited to the size of cargo-UAVs, while providing enough motion flexibility to avoid dynamic obstacles, e.g., birds and kites, within the lane’s limits.
- **Emergency routes:** For unexpected events, e.g., extended cellular discontinuity and UAV malfunctioning, the cargo-UAV should rapidly update its itinerary and switch to the reserved emergency route for safe pull-back to a designated ground station. Moreover, due to their robust communication links and high-level safety, with respect to the Risk management map, emergency routes can...
be used to transport critical supplies in case of natural disasters or life-threatening situations.

IV. CELLULAR CONNECTIVITY FOR 3D AERIAL HIGHWAYS: A CLOSE LOOK

In this section, we focus on cellular connectivity of cargo-UAVs in 3D aerial highways. Specifically, we discuss different architectures that guide the design of aerial highways for massive cargo-UAV operations.

A. Existing Terrestrial Network

Since terrestrial networks were designed to cover terrestrial users, their aerial coverage is unreliable as there are many coverage holes in the sky. Moreover, UAV may be affected by the strong line-of-sight (LoS) interference from other terrestrial-BSs (3GPP TR 36.777).

In Fig. 4 we depict the aerial coverage of terrestrial BSs for a cargo-UAV, where the downlink communication is considered successful when the signal-to-interference (SIR) is above a threshold of 5 dB. We can see that there are most likely gaps in aerial coverage. Moreover, we notice that the cargo-UAV is served by BS antenna’s side-lobe, e.g., BS 10.

B. Dedicated Terrestrial Network

As in aviation, where all communications are supported by dedicated terrestrial networks, cargo-UAVs traveling in 3D aerial highway can be served by a similar cellular network design. To this end, terrestrial-BSs with antennas tilted up to the sky can be deployed to cover aerial routes. However, the coverage of such a dedicated network may face significant challenges when the aerial routes are dynamically reconfigured due to traffic pattern changes or unforeseen events. For instance, when a route starts to be congested with a high number of cargo-UAVs, new lanes and/or routes have to be rapidly configured to support this additional traffic load. The cellular connectivity for the new routes has to be guaranteed, which means that terrestrial-BS coverage of the sky has to be potentially reconfigured. Such flexibility may not be available with a dedicated terrestrial network. Furthermore, this option may not be the most economically attractive due to the need for high capital and operational expenditures.

C. UAV-BS Aerial Network

Recently, the use of UAV-BSs to provide cellular connectivity has gained attention since promoted as complementary to terrestrial networks in several use-cases. For instance, when a spike in data rate demand occurs due to a temporary event, e.g., a concert or sporting event, UAV-BSs can be easily deployed to support the extra traffic load. In cargo-UAV systems, connectivity can also be supported by UAV-BSs. Specifically, the latter can be placed strategically along aerial routes to provide connectivity. In such a design, the UAV-BS antenna main-lobes have to be aligned with the cargo-UAV routes. When new routes are configured, mobility of UAV-BSs allows to move to more adequate locations, thus guaranteeing connectivity for cargo-UAVs along new routes.

Although UAV-BSs have extra degrees-of-freedom, i.e., deployment flexibility and mobility, they suffer from limited flying times, which complicates their utility. To bypass these constraints, researchers and industry players are investigating several options, including on-demand deployments depending on cargo-UAV traffic, on-the-fly UAV-BS swapping, laser charging, and tethered UAV-BSs that use permanent cables for energy supply and backhauling.

D. LEO Satellite Network

With the evolution of space technology today, the costs of satellite production and deployment are significantly reduced. This has made LEO satellites more attractive for providing ubiquitous and low-latency communications. SpaceX has taken the lead with Starlink project, which aims to deploy thousands of LEO satellites to provide Internet connectivity worldwide. In the context of 3D aerial highways, such a network design would be beneficial, especially in rural and hard-to-reach areas. However, for UAV applications, LEO communications face several challenges that need to be resolved. For instance, satellite pointing loss due to satellite vibrations or imperfect tracking-and-stabilization mechanisms may affect the quality of communications. Moreover, LEO user-equipment may be hard to install and operate. Indeed, current LEO user-equipment requires mechanical satellite tracking, which tends to be hard when mounted on an energy-limited and moving UAV. These challenges have yet to be resolved to enable LEO satellite-connected UAVs.

E. HAPS Aerial Network

An interesting alternative to LEO satellites is a HAPS system, which offers similar performance with fewer constraints. In recent publications, HAPS have been proposed to act as super macro-BSs with large coverage footprints (up to 100 km) [13]. HAPS systems operate in the stratosphere at the
### TABLE I
COMPARISON BETWEEN DIFFERENT TYPES OF CELLULAR NETWORKS FOR CARGO-UAV CONNECTIVITY

| Type of network               | Pros                                                                 | Cons                                                                 |
|------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|
| Existing terrestrial network | • $0 deployment cost  
• Mature technology  
• Reliable backhaul links | • Limited cellular aerial coverage  
• Fixed deployment of BSs  
• Complex management for aerial and ground users |
| Dedicated terrestrial network | • Strong cellular aerial coverage  
• Mature technology  
• Reliable backhaul links | • Costly and fixed BS deployment  
• Complex management for dynamic 3D aerial routes |
| UAV-BS aerial network        | • Easy and quick on-demand deployment  
• Reliable cellular coverage for aerial routes  
• Flexible reconfiguration for dynamic 3D aerial routes | • Potentially unstable backhaul links  
• Limited on-board processing power  
• Limited flight duration of UAV-BSs |
| LEO satellite network        | • Ubiquitous cellular coverage  
• Potentially supports low-latency links (LEO round trip delay between 2.66 ms and 13.33 ms [13, Table I]) | • Several challenges still unresolved  
• Potentially unstable backhaul links |
| HAPS aerial network          | • Quasi-static location and operation for long periods of time (up to 6 months)  
• Reliable wide cellular coverage  
• Easy location update  
• Potentially supports low-latency links (HAPS round trip delay between 0.13 ms and 0.33 ms [13, Table I]) | • Potentially unstable backhaul links  
• Limited on-board battery capacity |

typical altitude of 20 km, fueled mainly by solar panels and rechargeable batteries. They can be of different types, such as balloons, blimps, and aircraft [14, Table IV]. They can stay aloft at a quasi-stationary location, thus providing significant benefits over LEO satellites to achieve the goal of ubiquitous connectivity. The deployment of HAPS was initially planned for rural areas and disaster relief applications. However, the economical viability of HAPS is a main concern for its success. For instance, Google’s Loon project was recently shut down due to its risky investment and poor turnover. Nevertheless, its legacy is transferred to a more ambitious project, which is the HAPSMobile project. In industry, several HAPS start-ups are leading the way towards high-speed connectivity from the stratosphere, including Thales Alenia Space and Stratospheric Platforms Limited. In the context of 3D aerial highways, HAPS would provide connectivity for a massive number of cargo-UAVs in rural and urban areas, which is expected to generate high income for several HAPS-based applications such as aerial delivery, aerial taxis, and intelligent transportation services. Owing to these capabilities, HAPS systems can act as an adequate cellular connectivity platform for cargo-UAVs traveling in 3D aerial highways, since a HAPS can guarantee a reliable wide coverage with relatively low-latency, especially in densely-populated areas where thousands of cargo-UAVs are expected to be flying around daily. Nevertheless, HAPS main concern lays in its limited on-board energy, needed mainly for propulsion and communication. Hence, advancements in battery technologies will enable the full potential of HAPS in connecting massive cargo-UAV systems and support future “intelligent aerial transportation systems”.

#### F. Coverage Probability Evaluation

By leveraging tools from stochastic geometry, we present in Fig. 5 the coverage probability performance of a typical cargo-UAV operating in a 3D aerial highway and for different network types, namely the terrestrial LTE and mmWave networks, the HAPS network, and two VHetNets where the first deploys terrestrial LTE BSs and UAV-BSs, while the second uses terrestrial LTE BSs and HAPS. First, the LTE network provides poor coverage at low altitudes. This is mainly due to blockages such as highrise buildings and trees. Starting from altitude 125 m, the coverage probability improves as the communication exhibits a higher LoS. In contrast, the mmWave network, which operates at frequency 38 GHz and leverages 3D beamforming, behaves inversely to the LTE network, i.e., it demonstrates strong performances at low altitudes due to the low path loss and high antenna gains, but exhibits a low coverage probability at high altitudes caused mainly by a higher path loss impact with distance at high frequencies [15]. Using HAPS, the cargo-UAV enjoys a ubiquitous coverage at any altitude due to the HAPS inherent characteristics providing
a wide coverage range of dozens to hundreds of kilometers around [14]. Since UAV-BSs complement the terrestrial BSs' coverage, VHetNet (LTE & UAV-BSs) achieves acceptable performance, which is close to that of HAPS. Finally, VHetNet (LTE & HAPS) outperforms all network types by providing ubiquitous and reliable coverage at any altitude. Specifically, the latter favors HAPS coverage at low altitudes and LTE coverage at high altitudes, as this strategy guarantees strong LoS communication links. Obviously, if cargo-UAVs have to rely on a single network type for connectivity, the HAPS would be the most adequate choice, while full coverage probability is achieved thorough VHetNet (LTE & HAPS).

In summary, each of these networks has its advantages and drawbacks in providing cellular connectivity for the 3D aerial highway paradigm. Nevertheless, we envision that a practical deployment for cargo-UAVs will be supported by at least two different types of networks, which will provide reliable connectivity and safe operation in the airspace. Specifically, routes can be designed with a prior knowledge of the coverage edges and locations for intra-network and inter-network handovers. Subsequently, a cellular-connectivity strategy can be pre-designed. As the cargo-UAV’s trajectory may change during the mission, unexpected connectivity events trigger on-board network search to lock on an available network and receive updates for its connectivity strategy. When extended connectivity occurs, it must follow the emergency route for the time to reestablish connectivity and update its strategy. For the sake of clarity, we provide the pros and cons of these solutions in Table I.

V. CONCLUSION

In this article, we presented our vision of a 3D aerial highway paradigm, which will be the main enabler of the retail industry transformation. First, we highlighted its main motivations and concerns. Then, we detailed our 3D aerial highway design process that enables the coordinated and dynamic planning of routes for cargo-UAVs. Finally, we discussed the related issue of cellular connectivity and evaluated possible solutions. For 3D aerial highways to operate safely and effectively, we recommend supporting cargo-UAVs with at least two types of wireless networks.

ACKNOWLEDGEMENTS

This work is funded by Huawei Canada and NSERC. The authors thank Dr. Gamini Senarath for insightful discussions.

REFERENCES

[1] M. Mozaffari, W. Saad, M. Bennis, Y.-H. Nam, and M. Debbah, “A tutorial on UAVs for wireless networks: Applications, challenges, and open problems,” IEEE Commun. Surveys Tuts., vol. 21, no. 3, pp. 2334–2360, Third quarter 2019.

[2] K. Peng, J. Du, F. Lu, Q. Sun, Y. Dong, P. Zhou, and M. Hu, “A hybrid genetic algorithm on routing and scheduling for vehicle-assisted multi-drone parcel delivery,” IEEE Access, vol. 7, pp. 49 191–49 200, 2019.

[3] J. K. Stolaroff, C. Samaras, E. R. O’Neill, A. Lubers, A. S. Mitchell, and D. Ceperley, “Energy use and life cycle greenhouse gas emissions of drones for commercial package delivery,” Nature Commun., vol. 9, no. 1, pp. 1–13, 2018.

[4] A. W. Sudbury and E. B. Hutchinson, “A cost analysis of amazon prime air (drone delivery),” J. Eco. Educ., vol. 16, no. 1, pp. 1–12, 2016.

[5] M. Hammanaka, “Optimum design for drone highway network,” in Proc. Inter. Conf. on UAS (ICUAS), 2019, pp. 923–929.

[6] A. Majd and E. Troubitsyna, “Integrating safety-aware route optimisation and run-time safety monitoring in controlling swarms of drones,” in Proc. Int. Symp. on Soft. Relia. Eng. Workshops (ISSREW), Toulouse, France, Oct. 2017, pp. 94–95.

[7] G. Zeng, K. Cui, Q. Quan, W. Lin, and Y. Lei, “An airport airspace flow control method for drones,” in Proc. Int. Conf. on Unmanned Systems (ICUS), Beijing, China, Oct 2019, pp. 178–182.

[8] M. M. Azari, F. Rosas, A. Chiumento, and S. Pollin, “Coexistence of terrestrial and aerial users in cellular networks,” in Proc. IEEE Glob. Commun. Conf. (Glocom) Workshops., Singapore, Dec. 2017, pp. 1–6.

[9] N. Cherif, M. Alzenad, H. Yanikomeroglu, and A. Yongacoglu, “Downlink coverage analysis of an aerial user in vertical heterogeneous networks,” in Proc. IEEE Glob. Commun. Conf. (Glocom), Waikoloa, HI, USA, Dec. 2019, pp. 1–6.

[10] N. Cherif, W. Jaafar, H. Yanikomeroglu, and A. Yongacoglu, “On the optimal 3D placement of a UAV base station for maximal coverage of UAV users,” in Proc. IEEE Glob. Commun. Conf. (Glocom), Taipei, Taiwan, Dec. 2020, pp. 1–6.

[11] A. Fotouhi, H. Qiang, M. Ding, M. Hassan, L. G. Giordano, A. Garcia-Rodriguez, and J. Yuan, “Survey on UAV cellular communications: Practical aspects, standardization advancements, regulation, and security challenges,” IEEE Commun. Surveys Tuts., vol. 21, no. 4, pp. 3417–3442, First quarter 2019.

[12] R. A. Clothier, D. A. Greer, D. G. Greer, and A. M. Mehta, “Risk perception and the public acceptance of drones,” Risk Analysis, vol. 35, no. 6, pp. 1167–1183, Feb. 2015.

[13] M. S. Alam, G. K. Kurt, H. Yanikomeroglu, P. Zhu, and N. D. Dao, “High altitude platform station based super macro base station constellations,” IEEE Commun. Mag., vol. 59, no. 1, pp. 103–109, Jan. 2021.

[14] G. K. Kurt, M. G. Khoshkholgh, S. Alfattani, A. Ibrahim, T. S. J. Darwish, M. S. Alam, H. Yanikomeroglu, and A. Yongacoglu, “A vision and framework for the high altitude platform station (HAPS) networks of the future,” IEEE Commun. Surv. Tuts. (Early Access), pp. 1–1, 2021.

[15] T. S. Rappaport, G. R. MacCartney, M. K. Samimi, and S. Sun, “Wideband millimeter-wave propagation measurements and channel models for future wireless communication system design,” IEEE Trans. Commun., vol. 63, no. 9, pp. 3029–3056, 2015.

BIographies

Nesrine Cherif [S] (ncher082@uottawa.ca) is a PhD student at uOttawa. Her research interests include non-terrestrial networks. Wael Jaafar [SM] (waeljaafar@sce.carleton.ca) is an NSERC Postdoctoral Fellow at Carleton University. His research interests include wireless communications and machine learning. Halim Yanikomeroglu [F] (halim@sce.carleton.ca) is a professor at Carleton University, Canada. His research interests cover many aspects of 5G/5G+ wireless networks. Abbas Yongacoglu [LM] (yongac@uottawa.ca) is Emeritus Professor at uOttawa. His research area is wireless communications.