Sub-Sonic Linear Synchronous Motors Using Superconducting Magnets for the Hyperloop

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Abstract: Sub-sonic linear synchronous motors (LSMs) with high-temperature superconducting (HTS) magnets, which aim to accelerate to a velocity of 1200 km/h in the near-vacuum tubes of 0.001 atm for the Hyperloop, are newly introduced in this paper. By the virtue of the combination of LSMs and electrodynamic suspensions (EDSs) with HTS magnets, a large air-gap of 24 cm, low magnetic resistance forces of below 2 kN, and the efficient as well as practical design of propulsion power supply systems of around 10 MVA could be guaranteed at a sub-sonic velocity. The characteristics of the proposed LSMs with HTS magnets, in addition, are widely analyzed with theories and simulation results. Optimal design methods for LSMs and inverters, which account for more than half of the total construction cost, are introduced with design guidelines and examples for the commercialization version of the Hyperloop. At the end of the paper, in order to verify the proposed design models of the sub-sonic LSMs, two different test-beds—i.e., 6 m long static and 20 m long dynamic propulsion test-beds—are fabricated, and it is found that the experimental results are well matched with proposed design models as well as simulation results; therefore, the design methods constitute guidelines for the design of sub-sonic LSMs for the Hyperloop.

Keywords: Hyperloop; magnetic levitation train (Maglev); superconducting magnet (SCM); linear synchronous motor (LSM); propulsion power supply system (PPSS)

1. Introduction

The Hyperloop, which aims to accelerate to the sub-sonic velocity of 1200 km/h in near-vacuum tubes of 0.001 atm with magnetic levitation and propulsion systems, is an attractive candidate for the next-generation transportation [1,2]. This is because it can be free from the main problems of both conventional high-speed wheel on rail trains (WRTs) and magnetic levitation trains (Maglevs) to enhance its operating velocity. The main barriers to WRTs increasing their velocity are 1) an insufficient friction force between the wheels and rails for high acceleration and deceleration, and 2) the lack of power transfer methods from infrastructure to WRTs for on-board traction motors over 500 km/h due to the spark issues of pantographs [3,4]. To solve these problems, Transrapid [5] and JR-Maglev [6–9] systems have been developed in Germany and Japan, respectively; however, they still suffer two main problems: 1) massive infrastructure costs and 2) high aerodynamic resistance force at high operating speeds, resulting in massive electric power consumption to maintain operating velocity. After the alpha-paper on the Hyperloop [10] made by Space X was widely released in 2013, the Hyperloop has been suddenly in the public eye for the last several years as an alternative to replace Maglevs; however, similar concepts to the Hyperloop had already been introduced by Swissmetro, Switzerland since the 1990s [11] and developed in the Korea Railroad Research Institute (KRRI), South Korea since 2009 [12,13]. In the recently-created industry of the Hyperloop, there are dozens of venture companies
around the world, and two of them are becoming widely-known companies, Virgin Hyperloop One [14] and Hyperloop Transportation Technologies [15], which have performed partial operating tests [16,17]. Many of these companies, at the same time, have adopted linear induction motors (LIMs) with electrodynamic suspension (EDS) using on-board permanent magnets for propulsion, guidance and levitation. This is mainly because the system configuration, which does not require any sub-systems for the synchronization between fields and armatures, is simpler and easier than that of linear synchronous motors (LSMs) [18]. With the combination of the LIMs and EDS, on the other hand, technical issues—i.e., small air-gaps, low efficiencies, low-positioning precisions of LIMs [19], and the high magnetic resistance forces of the EDS—need to be solved with a technical breakthrough to increase the operating velocity of the Hyperloop to a sub-sonic velocity. At the same time, due to the technical issues of the LIMs and EDS for high-speed applications, there have been several research teams [20–26] who have adopted LSMs with high-temperature superconducting (HTS) magnets for high-speed transportation; however, most of them could not suggest general design guidelines covering magnetic propulsion systems. Moreover, they only conducted design and feasibility studies based on finite element method (FEM) simulations without any static and dynamic experiments due to the complex system configuration and cost issues.

In this paper, sub-sonic LSMs with HTS magnets for the Hyperloop are newly introduced and widely analyzed with theories, simulations, and experimental results conducted in static and dynamic propulsion test-beds. In detail, the characteristics of the proposed sub-sonic LSMs are introduced from scratch, and we suggest design guidelines with a design example for the commercialization version of the Hyperloop. In order to verify the proposed design of the sub-sonic LSMs, two different test-beds—i.e., 6 m long static and 20 m long dynamic propulsion test-beds—were fabricated, and the experimental results are well matched with the proposed design models and simulation results. As a result, it can be said that a large air-gap of 24 cm, low magnetic resistance forces of below 2 kN, and the efficient and practical design of propulsion power supply systems of around 10 MVA could be guaranteed even at a sub-sonic velocity by virtue of the combination of the LSMs and EDS with HTS magnets.

2. Sub-Sonic Linear Synchronous Motors with HTS Magnets

2.1. Overviews

In general, linear synchronous motor propulsion systems (LSMPSs) include two sub-systems: one is the LSM and the other is the propulsion power supply system (PPSS). As shown in Figure 1, the LSMs are composed of DC fields and multi-phase armatures while the PPSSs consist of pulse width modulation (PWM) converters, variable-voltage variable-frequency (VVVF) inverters, section switches, and sub-sonic light detection and ranging (LiDAR) sensors for the synchronization between the on-board DC fields and armatures.

In fact, there are two choices for system engineers: to adopt or eliminate the armatures between arrival and departure in the proposed LSMPSs. This is because EDSs with HTS magnets for levitation result in low magnetic resistance forces of below 2 kN; therefore, the pods are outside of the departure region in which armatures are not installed, and so pods can be continuously operated as there is a small decrease in velocity. However, at the same time, the pods are completely out of the control of the control tower, in the same way as a bullet. On the other hand, when armatures are installed for the entire region, the pods are always under control, but the construction cost will be further increased. Depending on the installation location of the armature between the pod and ground, there are two types of LSMs: short and long-armature LSMs. Short-armature LSMs can be free from the complexities of PPSSs [19]. At the same time, on the other hand, pods should not only have an on-board PPSS, which increases the weight of pods a great deal, but also contact-power transfer systems from the ground infrastructure to pods. In fact, the contact—i.e., pantograph—power transfer systems have a speed limit below 600 km/h [20] due to the arc problem. On the other hand, contactless-power
transfers—i.e., capacitive and inductive power transfer—could be one of the strong candidates to mitigate the problem.

![Figure 1](image-url)

**Figure 1.** The overall configuration of sub-sonic linear synchronous motor propulsion systems (LSMPs) for a Hyperloop adopting long-armature linear synchronous motors (LSMs). HV: high voltage; PWM: pulse width modulation; VVVF: variable-voltage variable-frequency.

Therefore, in order to achieve a sub-sonic velocity for the Hyperloop, the long-armature LSMs, which have double-sided long-armature windings in the sub-vacuum tubes, and DC fields on pods, as shown in Figure 2a, would be the best choice at the moment. This is because the required power of the PPSSs can be directly supplied from a public power system regardless of its operating velocity. With the concept of long-armature LSMs, high-temperature superconducting (HTS) magnets installed on pods are adopted for the proposed sub-sonic LSM as the DC fields to maximize the air-gap between pods and armatures and to achieve the optimal design of LSMs and PPSS for the Hyperloop [20,21].

In addition, among the various types of LSMs with HTS magnets, the three-phase, double-layer, and concentrated winding method are adopted for the highly efficient design of armatures [22] and their mass production in the future, while air-cores are chosen to avoid magnetic saturation and unwanted forces on pods due to the high magnetic fluxes generated by HTS magnets [20,21], as shown in Figure 2b.
2.2. Analysis of Linear Synchronous Motors with HTS Magnets

When three-phase armature windings are perfectly aligned and synchronized with DC field windings—i.e., with a power angle of 90°—each phase of the armature windings generates the maximum thrust forces, with the second harmonics of its operating frequency fs on pods with a 120° phase shift, while the sum of the thrust forces results in a total force including its sixth harmonics, as shown in Figure 3a. At the same time, each phase of the armature windings evenly generates guidance forces, and their sum then goes to zero with the same sixth harmonics, as shown in Figure 3b.

Figure 2. The configuration of the proposed Hyperloop with sub-sonic LSMs. (a) Front and bird’s-eye views; (b) simplified one-sided drawing adopting a four pole–one module high-temperature superconducting (HTS) magnet and air-core electromagnets in the left-side.

2.2. Analysis of Linear Synchronous Motors with HTS Magnets

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Figure 3. The 3D simulation results (Infolytica MagNet) of normalized thrust and guidance forces when the armature windings are perfectly synchronized with DC field windings at a sub-sonic velocity: (a) thrust forces; (b) guidance forces.
Simply, assuming \( l_f = l_a \) and \( w_f = w_a \), the generated maximum forces \( F_{\text{max}} \) on pods can be described as follows:

\[
F_{\text{max}} = c \mu_0 m_a p_c N_a l_a N_f l_f \frac{w_f l_f}{l} e^{-ag} \tag{1}
\]

where \( c \) is the design constant including winding and geometric factors, \( \mu_0 \) is the permeability of free space, \( m_a \) is the number of phases, \( p_c \) is the number of field pole pairs, \( \tau \) is the pole pitch, \( a \) is the gap constant, \( g \) is the air-gap, \( l_f \) and \( w_f \) are the effective length and width of field windings, \( N_a \) and \( N_f \) are the number of coil turns per phase for armature and DC field windings, and \( l_a \) and \( l_f \) are the current of armature and DC field windings, respectively. In Figure 4, \( l_a \) and \( w_a \) show the effective length and width of armature windings, and \( g_c \) is the center difference between field and armature windings.

**Figure 4.** Definition of the dimensions of the proposed LSMs: (a) HTS magnets (two poles); (b) three-phase armature windings with a pitch \( l_p \) of \( 2\tau/3 \); (c) HTS magnet on the armature winding.

From Equation (1), the thrust force \( F_t \) and guidance force \( F_g \) can be obtained as follows:

\[
F_t = F_{\text{max}} \sin \delta \tag{2a}
\]

\[
F_g = -F_{\text{max}} \cos \delta \tag{2b}
\]

where \( \delta \) is the power angle. In order to achieve the most efficient operation of the proposed LSMs, the largest \( F_t \) and the smallest \( F_g \) can be guaranteed when \( \delta \) is maintained near 90°. For this issue, the real-time location measurement of pods with high-resolutions is a significant technological requirement; therefore, sub-sonic LiDAR sensors are newly adopted for the Hyperloop using the proposed LSMs.
In the case when \( \delta \) increases from 90°, the thrust forces gradually decrease while repulsive forces significantly increase, as shown in Figure 5. On the other hand, when \( \delta \) decreases from 90°, thrust forces decrease as attractive forces significantly increase. Therefore, in terms of the dynamic stability of pods, \( \delta \) should be controlled above 90° to avoid unwanted physical contacts between pods and armatures at a sub-sonic velocity, as these could lead to massive accidents. As shown in Figure 6, each phase of armatures with the DC fields can be simplified as the ideal voltage source, controlled voltage source, controlled current source, inductor and resistance as follows:

\[
V_T = I_a (R_a + j\omega s L_a) + E_i \\
R_a = N_p R_{pa} \\
L_a = N_p L_{pa} \\
E_i = c_i p_e N_a \phi_a v_s
\]

where \( V_T \) is the stator voltage for each phase, \( R_a \) and \( L_a \) are the total resistance and inductance of armature windings for each phase, respectively, \( N_p \) is the number of armature poles for each phase, \( R_{pa} \) and \( L_{pa} \) are the resistance and inductance of each pole of armature windings, \( E_i \) is the induced voltage generated by moving pods with DC fields on each phase of armature windings, \( c_i \) is the induced voltage constant, \( v_s \) is the speed of pods, and \( \phi_a \) is the magnetic flux passing through the armature windings.

![Figure 5](image)

**Figure 5.** The 3D simulation results of averaged total thrust and guidance forces along with variable power angles in the case when \( g > \tau, 3 \); here, lift forces are zero with a \( g_c \) of 0: (a) normalized thrust forces; (b) normalized guidance forces.

At the same time, the mechanical force \( F_{m_s} \), which is the same as thrust force \( F_t \), total resistance forces \( F_r \), and effective thrust forces \( F_f \) are included in the simplified equivalent circuits and can be summarized as follows:

\[
F_r = F_a + F_d + F_i \equiv F_d \\
F_f = F_m - F_r = m_s a_s
\]

where \( F_a \) is the aerodynamic resistance force, \( F_d \) is the electrodynamic resistance force, \( F_i \) is the incline resistance force, and \( m_s \) and \( a_s \) are the mass and acceleration of pods. In general, for the LSM design of the Hyperloop, \( F_r \) can be simplified as \( F_m \) because the Hyperloop is supposed to be operated in flat sub-vacuum tubes resulting in the significant decrease of \( F_a \) and \( F_i \). Due to conductive and ferromagnetic materials being used in guideways and tubes as well as electrodynamic levitations,
on the other hand, finding the optimal design approach to reducing the electrodynamic resistance force should be one of the main research issues for efficient sub-sonic linear motors.

![Diagram of linear motor](image)

Figure 6. (a) Simplified equivalent circuit of LSMs and (b) simulation result of induced voltages for each phase under the no-load condition.

Next, the electrical power $P_e$ and mechanical power $P_m$ can be simply defined as follows:

$$P_e = m_a E_i I_a \cos(\gamma) \quad (5a)$$

$$P_m = F_m \text{ vs.} \quad (5b)$$

$$P_e = P_m \quad (5c)$$

where $\gamma$ is the phase difference between the induced voltage and armature phase current.

The electrical parameters of LSMs can be summarized in the phase diagram, as shown in Figure 7, while power equations can be also obtained from the phase diagram as follows:

$$P = m_a V_T I_a \cos \theta \quad (6a)$$

$$Q = m_a V_T I_a \sin \theta \quad (6b)$$

$$S = m_a V_T I_a \quad (6c)$$

where $P$ is the active power including electrical DC and AC losses and mechanical propulsion power, $Q$ is the reactive power mainly coming from the inductance of armature windings, and $S$ is the complex power, which is equal to the capacity of LSMs as well as inverters.
3. Proposed Sub-Sonic Linear Synchronous Motor Design Method

3.1. Design Guidelines

For the first step in the design of sub-sonic LSMs, the specifications of the pods should be determined in advance; those have been chosen, as shown in Table 1, considering the size of the sub-vacuum tubes and pods, on-board sub-systems, and driving profile schedules.

Table 1. Given requirements of sub-sonic pods and sub-vacuum tubes.

| Parameter                        | Value  | Unit |
|----------------------------------|--------|------|
| Total Mass of Pod, \( m_0 \)     | 30,000 | kg   |
| Max. Acceleration, \( a_0 \)     | 2      | m/s² |
| Length (Diameter) of Pod         | 35 (2) | m    |
| Diameter of Sub-Vacuum Tubes     | 3.2    | m    |
| Passenger Seats                  | 30     |      |

As shown in Figure 8, the 3D renderings reflect the final design model of the Hyperloop developed in KRRI and sub-systems such as HTS magnets with four poles–six modules and carbon-fiber monocoque chassis pods of 30,000 kg for 30 passenger seats.
Table 2. Given requirements of HTS magnets adopting a four pole–six module system.

| Parameter                                      | Value  | Unit   |
|------------------------------------------------|--------|--------|
| Magnetomotive Force of HTS Magnets, $N_fI_f$   | 750    | kA·Turns |
| Number of Total Poles of HTS Magnets, $P_e$    | 24     | -      |
| Operating Temperatures                         | 30     | K      |
| Air Gap, $g$                                   | 0.24   | m      |
| Pole Pitch, $\tau$                             | 2.7    | M      |
| Effective Length, $l_f$ (Width, $w_f$)         | 2 (0.6)| m      |

Especially, the pole-pitch $\tau$ is a significant parameter for the design of inverters because the inverters suffer inevitable increases of their operating frequency $f_s$ to double that in Equation (7) when the target sub-sonic velocity for the Hyperloop is twice the maximum speed of Maglev MLX with the same pole-pitch $\tau$ of 1.35 m [23]. This problem eventually leads to a doubled increase of the reactive power $Q$ from (6b), which leads to an impractical manufacturing capacity and cost of armatures and inverters.

$$2\tau f_s = v_s$$  \hspace{1cm} (7a)

$$f_s = \frac{v_s}{2\tau}$$  \hspace{1cm} (7b)

$$a_s = 2\pi f_s$$  \hspace{1cm} (7c)

At the same time, the magnetomotive force (MMF) $N_fI_f$ should be maximized within its technical limitations, as the product of $N_fI_f$ and $N_aI_a$ with given geometries of DC fields and armature windings is a constant for the required thrust forces in Equation (1). Similarly, a single power module of integrated gate-commutated thyristors (IGCTs), which can also provide a high-voltage (~10 kV) rating, guarantees stable operation with an inverter current $I_a$ of 1000 A$_{rms}$ under steady-states, and the current rating is considered to be the right current level for LSMs for the Hyperloop due to the inevitable conduction losses and cost of PFSSs.

$$L_a = N_pL_{pa} \geq N_p \frac{N_a^2}{R_{pa}}$$  \hspace{1cm} (8a)

$$R_a = N_pR_{pa} \geq N_p \frac{\rho N_a l_a}{A_a}$$  \hspace{1cm} (8b)

$$N_p = \frac{l_s}{\tau}$$  \hspace{1cm} (8c)

However, when $N_a$ and $I_a$ are not high enough, this will lead to an unavoidable increase of $N_a$. From Equation (8a), it should be observed that $L_a$ is directly proportional to the square of $N_a$ while $R_a$ is directly proportional to $N_a$. This problem also results in an enormous increase in the active power $P$, reactive power $Q$ and manufacturing cost of armature windings, which is therefore far from the optimal design of LSMs, as it features poor efficiencies and power factors at sub-sonic speed operation. Here, $l_s$ is the length of the armature section for each phase.

3.2. Design of Sub-Sonic Linear Synchronous Motors

For the design of the sub-sonic LSMs, the required thrust forces of the Hyperloop should be calculated, and this can be obtained from the required maximum acceleration of pods and resistance forces. As shown in Figure 9, aerodynamic $F_a$ and electrodynamic $F_d$ resistance forces are obtained by 3D simulation results, and it should be noted that $F_a$ becomes an insignificant factor since pods are operated in a sub-vacuum tube of 0.001 atm.
In addition, $a_g$ is obtained assuming that EDS levitations using null-flux levitation coils [3] are adopted in the Hyperloop, which has been determined to be the best combination with LSMs using HTS magnets; therefore, $F_d$ can also be variable in accordance with the selection of different levitation methods.

In practice, in order to reach the sub-sonic velocity of 1200 km/h in a short time, the initial target acceleration should be high enough while still being controlled below the limitation of 0.2 G (2 m/s$^2$); otherwise, the acceleration is likely to make passengers feel uncomfortable when it lasts for several minutes. In addition, for the efficient design of LSMPSs, as shown in Figure 10, there are two control regions—i.e., constant force and constant power regions—divided by the reference velocity of 600 km/h.

In the constant force region, inverters flow constant currents into armature windings to generate constant forces on HTS magnets; on the other hand, in the constant power region, the currents and forces gradually decrease as the velocity linearly increases to maintain constant power. In fact, this is one of the most important design approaches to minimize the capacity of LSMs and VVVF inverters considering its practical design; therefore, the control method of the constant power region is essential for our Hyperloop application, even though longer distances are needed to reach its maximum operating speed.
Once the profiles with the two control regions are determined, as shown in Table 3, the design parameters of the proposed sub-sonic LSMs for the Hyperloop can be deducted from the design process addressed in Sections 2 and 3. In Table 3, it is found that the stator voltages and the minimum capacity of inverters show practical design specifications, which are similar stator voltages of 6 kVrms/phase and half of the inverter capacity of 20 MVA [23] even at a sub-sonic velocity with respect to the JR-Maglev, MLX0.

### Table 3. Design parameters of one-sided sub-sonic LSMs with HTS magnets adopting a four pole–six modules setup.

| Parameter                                      | Value         | Unit       |
|-----------------------------------------------|---------------|------------|
| Magnetomotive Force, $N_f I_f$                | 750           | kA$_{DC}$-Turns |
| Number of Total Poles, $P_e$                  | 12            | one-sided  |
| Pole Pitch, $\tau$                           | 2.7           | m          |
| Air Gap, $g$                                  | 0.24          | M          |
| Effective (Length $l_f$/Width $w_f$)          | (2.25, 0.6)   | m          |

| DC Fields                                      |               |            |
|-----------------------------------------------|---------------|------------|
| Phase Currents (600/1200 km/h), $I_a$         | (1000/500)    | A$_{rms}$  |
| Number of Coil Turns per Phase, $N_a$         | 2             | Turns      |
| Magnetomotive Force (600/1200 km/h), $N_a I_a$| (2.8/1.4)     | kA$_{peak}$\cdot$\tau$ |
| Induced Voltages (600/1200 km/h), $E_i$      | (2.7/5.4)     | kV$_{rms}$/Phase |
| Total Resistance per Section, $R_a$           | 0.59          | $\Omega$/Phase |
| Total Inductance per Section, $L_a$          | 8.99          | mH/Phase    |
| Effective (Length $l_a$/Width $w_a$)          | (1.6/0.72)    | m          |
| Cross Sectional Area of Litz-wire Conductors  | 300           | mm$^2$/turn |

| Armatures                                      |               |            |
|-----------------------------------------------|---------------|------------|
| Stator Voltages (600/1200 km/h), $V_T$       | (3.7/6.0)     | kV/phase   |
| Frequency (600/1200 km/h), $f_s$              | (31/62)       | Hz         |
| Section Length                                | 2             | km         |
| Inverter Capacity (600/1200 km/h)            | (11/9)        | MVA        |

### 4. Experimental Verifications

In order to verify the proposed design models of the sub-sonic LSMs, two experimental sets of LSMs with a two pole–one module HTS magnet and two pole–two module electromagnets, respectively, were fabricated for the static and dynamic tests, as shown in Figure 11. Two different test-beds—i.e., static and dynamic propulsion test-beds—should be fabricated in general since it is difficult to verify the characteristics of generated forces between the DC field and armature windings while a pod is moving on guideways.

Due to the limitations of budget and time, the experimental parameters of sub-sonic LSMs in the two test-beds are different from the final design in Table 3; however, it should be noted that it is worthwhile to verify proposed design methods with experimental and simulation results.

#### 4.1. Static Propulsion Tests

In order to conduct the static propulsion test, the reference point at which one of the three-phase currents reaches zero and the others have the same magnitudes of currents, as shown in Figure 12, is selected to validate the characteristics of the generated forces in a time-invariant state.

At the reference point, the experiment sets could therefore be more simplified as inverters can be replaced with DC power supply systems, as shown in Figure 13, which is able to flow $I_a$ of 300 A$_{DC}$ into armature windings; the experimental parameters of the static propulsion test are summarized in Table 4.
Figure 11. Two experimental sets of the sub-sonic LSMs: (a) 6 m long static propulsion test-bed; (b) 20 m long dynamic propulsion test bed; (c) fabricated HTS magnet for the static test.

Figure 12. Diagram of three-phase currents—i.e., the current of phase A $I_{a_A}$, B $I_{a_B}$, and C $I_{a_C}$—showing the reference point at which one of three-phase currents reaches zero and the others have the same magnitudes of currents.

Figure 13. Experimental sets of the LSMs for the static propulsion test: (a) test-bed with the HTS magnet installed on the experimental jig; (b) one of the four mechanical stoppers on linear guide rails.
Table 4. Experimental parameters of the static propulsion test of one-sided LSMs with HTS magnets adopting a two pole–one module setup.

| Parameter                               | Value  | Unit    |
|-----------------------------------------|--------|---------|
| DC Fields                               |        |         |
| Magnetomotive Force, $N_f I_f$           | 150    | kA$_{DC}$·Turns |
| Operating Current, $I_{op}$              | 84     | A$_{DC}$ |
| Total Number of Coil, $N_f$              | 1784   |         |
| Number of Total Poles, $p_e$             | 2      | one-sided |
| Operating Temperature                   | $<$40  | K       |
| Cooling Method                          | Conductive Colling |
| Tape Material (SuNAM Co.)               | GdBBO  | -       |
| Pole Pitch, $\tau$                      | 0.81   | m       |
| Air Gap, $g$                            | 0.17   | m       |
| Effective (Length $l_f$/Width $w_f$)    | (0.6, 0.3) | m |
| Inductance                              | 5.2    | H       |
| Armatures                               |        |         |
| Phase Currents, $I_a$                    | 300    | A$_{DC}$ |
| Number of Coil Turns per Phase, $N_a$   | 11     | Turns   |
| Magnetomotive Force, $N_a I_a$           | 3300   | A$_{DC}$·Turns |
| Effective (Length $l_a$/Width $w_a$)    | (0.46,0.32) | m |
| Cross Sectional Area of Al Conductors   | 80     | mm$^2$/turn |

As shown in Figures 11a and 13a, seven load-cells (BONGSHIN, DSCK) are adopted in the experimental jig, which is designed for the installation of the two pole–one module HTS magnet, to measure three-axis forces on the HTS magnet while the experimental jig is only able to move to the x-axis (thrust force direction) in order to set the variable $\delta$ of one-sided armature windings for the static test. After the experimental jig is located in assigned measurement points of thrust forces, as shown in Figure 13b, the freedom of the minus x-axis is restricted by stoppers to measure thrust forces for safety issues.

The thrust, guidance, and lift forces for different $\delta$ values were measured and compared with the simulation results, as shown in Figure 14. As expected from the thrust and guidance force models of Equation (2) and previous simulation results of Figure 5, the thrust and guidance forces are perfectly symmetric with respect to the power angle of 90° and the life forces are zero, as the center to center of the z-axis (lift direction) for both HTS magnets and armature windings are well aligned.

In general, theoretical, simulation and experimental results are well matched to each other except for the measured thrust forces at the power angles of 15° and 165°. This is because the generated thrust forces are smaller than the maximum static friction force of about 200 N for the experimental jig; therefore, the measured thrust forces of the x-axis load-cell indicate zero. In order to solve these issues, maximum static friction forces for each measurement point are measured by the x-axis load-cell and added to the measured thrust forces.

4.2. Dynamic Propulsion Tests

For the dynamic propulsion test, double-sided armature windings are installed on both sides of the guideway in the dynamic test-bed and are modularized with epoxy molding compounds to endure dynamic forces and obtain a lower construction cost and time, as shown in Figures 11b and 15a. In addition, the sub-sonic LiDAR system, which has a measurement resolution of 3 cm and sampling time of 20 ms, is adopted for the synchronization between DC fields and armature windings.

In order to verify the dynamic propulsion test, a small-scaled experimental pod was fabricated and the experimental requirements are summarized in Table 5. Here, the pod includes two pole–one module electromagnets for each side, and third rails and pick-ups are installed on the guideway and pod, respectively, to supply required currents from a DC power supply into moving electromagnets on the pod.
Figure 14. Experimental and 3D simulation (Infolytica, MagNet) results of generated forces along with variable power angles with $g_c$ of 0 for the static propulsion test: (a) air-gap of 14 cm, (b) 17 cm, (c) and 20 cm.

Figure 15. Experimental sets of the LSMs for the dynamic propulsion test: (a) dynamic test-bed with a pod with two pole–two module electromagnets; (b) sub-sonic LiDAR system for the precision non-contact location measurement of a pod; (c) modular inverters for LSMs.
Table 5. Given requirements of the dynamic propulsion test with a small-scaled pod.

| Parameter                  | Value | Unit   |
|---------------------------|-------|--------|
| Total Mass of Pod, \( m_s \) | 100   | kg     |
| Max. Acceleration, \( a_s \) | 1     | m/s²   |
| Max. Velocity, \( v_s \)    | 3(10) | m (km/h) |
| Length of Pod             | 1.5   | m      |
| Length of Test-bed        | 20    | m      |

After the requirements are established, as shown in Table 6, main parameters for the dynamic propulsion test can be determined in accordance with the design methods of Sections 2 and 3. Here, double-sided armature modules are connected in series due to the short test-bed of 20 m, and the air gap \( g \) is minimized to maximize the acceleration and velocity of the pod.

Table 6. Designed parameters of the dynamic propulsion test of double-sided LSMs with electromagnets adopting a two pole–two module setup.

| Parameter                  | Value | Unit       |
|---------------------------|-------|------------|
| DC Fields                 |       |            |
| Magnetomotive Force, \( N_f I_f \) | 6     | kA DC-Turns |
| Number of Total Poles, \( p_e \) | 4     | one-sided  |
| Pole Pitch, \( \tau \)    | 0.81  | m          |
| Air Gap, \( g \)          | 0.07  | m          |
| Effective \((l_f/w_f)\)    | (0.6, 0.3) | m        |
| Armatures                 |       |            |
| Phase Currents, \( I_s \) | 300   | A DC-Turns |
| Number of Coil Turns per Phase, \( N_a \) | 11    | Turns      |
| Magnetomotive Force, \( N_a I_a \) | 3300  | A DC-Turns |
| Induced Voltages [10 km/h], \( E_i \) | 1     | V rms/Phase |
| Total Resistance per Section, \( R_a \) | 0.35  | Ω/Phase    |
| Total Inductance per Section, \( L_a \) | 6.35  | mH/Phase   |
| Effective \((l_a/w_a)\)    | (0.46/0.32) | M       |
| Cross Sectional Area of Al Conductors | 80 | mm²/turn   |
| Inverters                 |       |            |
| Stator Voltages [10 km/h], \( V_T \) | 37    | V rms/phase |
| Frequency [10 km/h], \( f_s \) | 1.85  | Hz         |
| Section Length            | 40    | m          |
| Required Inverter Capacity| 15    | kVA        |

Since the sum of measured friction forces from the wheels and pick-ups of the pod is nearly 20 N, the averaged thrust force for 120 N is designed to meet the maximum acceleration of 1 m/s². As shown in Figure 16, the experimental results from the control data of modular inverters for LSMs show excellent agreement with the requirements and designed parameters in Tables 5 and 6, which are determined from proposed design methods.
10 MVA could be guaranteed at a sub-sonic velocity. In the experimental verification with two different proposed design models of the sub-sonic LSMs with HTS magnets were well matched with simulation results, and optimal design methods for armatures and inverters in terms of the system engineering are newly introduced with the design guidelines and examples for a commercialized version of the Hyperloop. By virtue of the combination of LSMs and electrodynamic suspensions (EDSs) with HTS magnets, a large air-gap of 24 cm, low magnetic resistance forces of below 2 kN, and an efficient as well as practical design of propulsion power supply systems of around 10 MVA could be guaranteed at a sub-sonic velocity. In the experimental verification with two different test-beds—i.e., 6 m long static and 20 m long dynamic propulsion test-beds—it was found that the proposed design models of the sub-sonic LSMs with HTS magnets were well matched with simulation and experimental results under minor numerical errors of 5% in the static and dynamic propulsion tests; therefore, it can be said that proposed design methods and experimental approaches could be guidelines for those aiming to design sub-sonic LSMs for a Hyperloop.

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**Figure 16.** Experimental results of the dynamic propulsion test with a small-scaled pod.

5. Conclusions

In this paper, the characteristics of proposed LSMs with HTS magnets are widely analyzed using the theories as well as simulation results, and optimal design methods for armatures and inverters in terms of the system engineering are newly introduced with the design guidelines and examples for a commercialized version of the Hyperloop. By virtue of the combination of LSMs and electrodynamic suspensions (EDSs) with HTS magnets, a large air-gap of 24 cm, low magnetic resistance forces of below 2 kN, and an efficient as well as practical design of propulsion power supply systems of around 10 MVA could be guaranteed at a sub-sonic velocity. In the experimental verification with two different test-beds—i.e., 6 m long static and 20 m long dynamic propulsion test-beds—it was found that the proposed design models of the sub-sonic LSMs with HTS magnets were well matched with simulation and experimental results under minor numerical errors of 5% in the static and dynamic propulsion tests; therefore, it can be said that proposed design methods and experimental approaches could be guidelines for those aiming to design sub-sonic LSMs for a Hyperloop.
Nomenclature

\( F_{\text{max}} \)  Generated maximum force.
\( F_t \)  Thrust force.
\( F_g \)  Guidance force.
\( F_m \)  Mechanical force.
\( F_r \)  Total resistance force.
\( F_f \)  Effective thrust force.
\( F_a \)  Aerodynamic resistance force.
\( F_d \)  Electrodynamic resistance force.
\( F_i \)  Incline resistance force.
\( c \)  Design constant including geometric factor.
\( \mu_0 \)  Absolute permeability of vacuum.
\( m_a \)  Number of phases.
\( p_e \)  Number of field pole pairs.
\( \tau \)  Pole pitch.
\( \alpha \)  Air-gap constant.
\( g \)  Air-gap in \( x \)-axis.
\( g_c \)  Air-gap in \( z \)-axis.
\( l_a \)  Effective length of armature winding.
\( l_f \)  Effective length of field winding.
\( w_a \)  Effective width of armature winding.
\( w_f \)  Effective width of field winding.
\( N_a \)  Number of coil turns for armatures.
\( N_f \)  Number of coil turns for DC fields.
\( I_a \)  Current of armature windings.
\( I_f \)  Current of field windings.
\( \delta \)  Power angle.
\( V_T \)  Stator voltage for each phase.
\( R_a \)  Resistance of armatures for each phase.
\( L_a \)  Inductance of armatures for each phase.
\( N_p \)  Number of armature poles for each phase.
\( R_{pa} \)  Resistance of each pole of armatures.
\( L_{pa} \)  Inductance of each pole of armatures.
\( E_i \)  Induced voltage of armatures per phase.
\( c_i \)  Induced voltage constant.
\( v_s \)  Speed of pods.
\( m_s \)  Mass of pods.
\( a_s \)  Acceleration of pods.
\( P_e \)  Electrical power.
\( P_m \)  Mechanical power.
\( P \)  Active power.
\( Q \)  Reactive power.
\( S \)  Complex power.
\( \gamma \)  Phase difference between \( E_i \) and \( I_a \).
\( l_s \)  Length of the armature section per phase.
\( f_s \)  Operating frequency.
\( \phi_a \)  Magnetic fluxes passing through armature.

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