

# The Digital Health Partnership Workshop

October 14-15,  
Hasso Plattner Institute

Only for  
the flyer some  
sort of call to  
action here?



To find out more about the  
Digital Health Partnership: HPI-HPI.MS,  
please visit our website:  
<http://www.digitalhealthpartnership.com>

## Contents

- 03\_Welcome
- 04\_Workshop Programme
- 05\_Workshop Venue
- 08\_Speaker Profiles & Abstracts
- 10\_Poster Abstracts

### Project Partners



### Host Venue



### Technical Enabler



# Welcome!

*Dear colleagues and guests,*

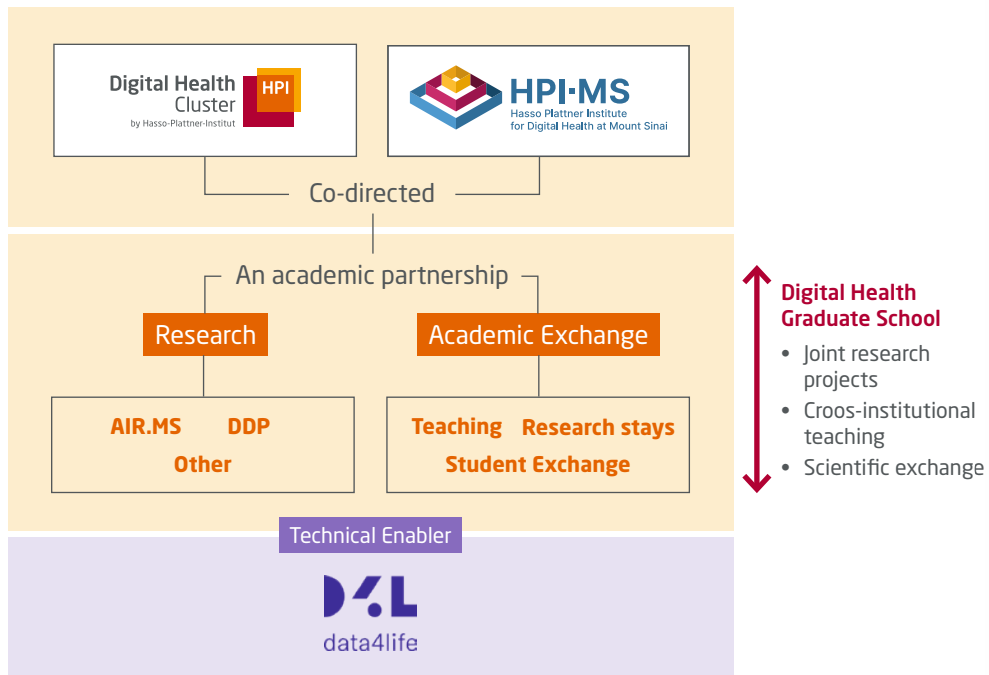
*It is a honor to welcome you all to the Digital Health Partnership HPI-HPI.MS Workshop as part of our ongoing collaboration between the Hasso Plattner Institute (HPI) and the Hasso Plattner Institute for Digital Health at Mount Sinai (HPI-MS).*

*Our workshop is hosted by the Hasso Plattner Institute for Digital Engineering which recently celebrated its 25 **text missing?***

*The Digital Health Partnership aims to provide a platform for the participants to get together twice a year to discuss ideas and experiences. We hope that you, our delegates, will find this meeting just as interesting as our annual AIR.MS workshop that took place in New York during May, and will leave at the end of the week armed with plenty of fresh new ideas to take back and put into action.*

*We wish you interesting and fruitful days with many discussions and new contacts!*

## The Digital Health Partnership at a glance



## HPI.MS Institutional Programs



### AIR-MS - AI Ready Mount Sinai

Leveraging expertise in computer science and engineering, we've built a platform where researchers can access the vast datasets held at Mount Sinai for data science and machine learning endeavors.



### DDP - Digital Discovery Program

The DDP comprehensive digital health research program of patient-centric health studies using wearable, mobile and sensor technologies serves as a scalable platform for digital trials in order to better understand complex diseases and optimize health and wellbeing.

## Hasso Plattner Institute of Digital Engineering

Lo et lam voluptassum experepro beatium imoluptatus quidemoluit quunt, aut unte nistio teculpa sae poreic totatas imincte moloribus et et amus ut molo dendell upiendus, sitatem in rerumendicat et ea quiaspel ius cum am rehenissum quidele- nis et volere mos inusant vendici musan- dita venistrum, optatem pelignam susa des nim que vellitem quiaero que eossinu llaboribus inte officio velenet fuga.

### Oremporem nate nimusci

duntio voloren temolor rundem sam elique ex eribernam qui assi tem veles acerspe- dis dundempor min ratiae volere nullese- dist, utectotae aut dis que cumque nonse. Nis quos volupta dipicita voluptae repudit atestem dolenis sundam autem. Nonse- quamusa sunt la dia id que vollorit, quunt verem simillit in et est, eicipitatum ex eum quo.

## Getting to the D-Space

Molo dendell upiendus, sitatem in reru- mendicat et ea quiaspel ius cum am re- henissum quidelenis et volere mos inu- sant vendici musandita venistrum, optatem pelignam susa des nim que velli- tem quiaero que eossinu llaboribus inte officio velenet fuga.

### Oremporem nate nimusci

duntio voloren temolor rundem sam elique ex eribernam qui assi tem veles acerspe- dis dundempor min ratiae volere nullese- dist, utectotae aut dis que cumque nonse. Nis quos volupta dipicita voluptae repudit atestem dolenis sundam autem. Nonse- quamusa sunt la dia id que vollorit, quunt verem simillit in et est, eicipitatum ex eum quo.



## Google Maps link to D-Space

Lo et lam voluptassum experepro beatium imoluptatus quidemoluit quunt, aut unte nistio teculpa sae poreic totatas imincte moloribus et et amus ut molo dendell upiendus, sitatem in rerumendicat et ea quiaspel ius cum am rehenissum quidele- nis et volere mos inusant vendici musan- dita venistrum, optatem pelignam susa des nim que vellitem quiaero que eossinu llaboribus inte officio velenet fuga.

### Oremporem nate nimusci

duntio voloren temolor rundem sam elique ex eribernam qui assi tem veles acerspe- dis dundempor min ratiae volere nullese- dist, utectotae aut dis que cumque nonse. Nis quos volupta dipicita voluptae repudit atestem dolenis sundam autem. Nonse- quamusa sunt la dia id que vollorit, quunt verem simillit in et est, eicipitatum ex eum quo.

## D-space situated on the top floor of Buidling H - Campus map. Indicated by signs.

Molo dendell upiendus, sitatem in reru- mendicat et ea quiaspel ius cum am re- henissum quidelenis et volere mos inu- sant vendici musandita venistrum, optatem pelignam susa des nim que velli- tem quiaero que eossinu llaboribus inte officio velenet fuga.

### Oremporem nate nimusci

duntio voloren temolor rundem sam elique ex eribernam qui assi tem veles acerspe- dis dundempor min ratiae volere nullese- dist, utectotae aut dis que cumque nonse. Nis quos volupta dipicita voluptae repudit atestem dolenis sundam autem. Nonse- quamusa sunt la dia id que vollorit, quunt verem simillit in et est, eicipitatum ex eum quo.





## Directions to Hasso Plattner Institute

Situated directly next to the **Griebnitzsee metropolitan train** (S-Bahn or Regional Railway) station, the Hasso Plattner Institute in **Potsdam-Babelsberg** is **superbly located** in terms of accessibility.

On **S-Bahn line S7** or **Regional Railway RE1**, it is just a **short ride** to both the capital **Berlin** and **Potsdam's city center**.

The **Griebnitzsee station** is also served by local transport **bus lines 694** and **696**.

### Address:

Hasso Plattner Institute  
Prof.-Dr.-Helmert-Straße 2-3  
14482 Potsdam



### Campus Griebnitzsee:

The **three HPI campuses** at Griebnitzsee are green oases along the former wall strip.



## Arrival from Berlin Airport

- From **Airport BER** - Terminal 1-2 with **regional train RB22**, direction **Friedrichstraße to S Griebnitzsee** (travel time approx. 60 minutes); Ticket for zones Berlin ABC required.
- Alternatively from **Airport BER** - Terminal 1-2 with **RB14** direction **Nauen** or **RE7** direction **Dessau to S Ostkreuz** (travel time approx. 15 minutes).

Next, **S-Bahn line S7** in the **direction of Potsdam-Hauptbahnhof to S Griebnitzsee** (travel time approx. 45 min). Total travel time **approx. 60 minutes**; Ticket for **zones Berlin ABC** required.

**Taxi rides** to HPI cost between **40 and 50 Euros** and take **45 to 60 minutes**.



## Arrival by Train

At Griebnitzsee metropolitan train (S-Bahn) station:

- From Berlin central station take S-Bahn line **S7**, destination Potsdam-Hauptbahnhof, and travel to Potsdam-Griebnitzsee (travel time approx. 35 min), alternatively take **RB21/22** (travel time approx. 20 min)
- From Berlin Zoologischer Garten take S-Bahn line **S7**, destination Potsdam-Hauptbahnhof, and travel to Potsdam-Griebnitzsee (travel time approx. 25 min), alternatively take **RB21/22** (travel time approx. 20 min)
- From Potsdam central station take S-Bahn line **S7**, destination Ahrensfelde, to Potsdam-Griebnitzsee (travel time approx. 10 min)

Taxi rides from either station to HPI cost between 30 and 40 Euros and take approx. 45 minutes.

A taxi ride from Potsdam central station takes around 15 minutes and will cost approx. 10 Euros.



## Arrival by Car

- From the **A10** (Berlin beltway), change onto the **A115** at the intersection "**Dreieck Nuthetal**".
- Leave the **A115** at the **Potsdam-Babelsberg exit** (dual exit!) and continue in the direction of Potsdam-Babelsberg.
- Follow **Nuthestraße** towards the city center ("Zentrum") and exit at **Wetzlarer Straße** (Medienstadt Babelsberg).
- Turn right, pass the **BMW car dealer** and turn left in the direction of Babelsberg.
- At the **next intersection** (Großbeerenstraße/Wetzlarer Straße) keep going straight onto **August-Bebel-Straße**.
- After **approx. 1.5 km**, just before the rail underpass, turn right onto **Prof.-Dr.-Helmert-Straße**. At the end of the street (next to the bus loop) you will see **Campus I of HPI**.
- **HPI Campus II** is located on the corner of August-Bebel-Str./Stahnsdorfer Str.
- **HPI Campus III** is located on the other side of the railway, Rudolf-Breitscheid-Straße 187.

In case your **car navigation system** cannot identify Prof.-Dr.-Helmert-Straße, please **enter the following address** instead: Stahnsdorfer Straße 156A, 14482 Potsdam.



### Station

- **To the main building:** Leave the underpass in the direction of “Universität” (university), **turn left** at the bus loop, **pass the level crossing** and keep walking straight, the **main building** is located **at the end**.
- **To the auditorium building:** Leave the underpass in the direction of “Universität” (university), **turn left** at the bus loop, **pass the level crossing** and keep walking straight, the **auditorium building** is located **on the left**, opposite of the lake.
- **To HPI Campus II:** Leave the underpass in the direction of “Universität” (university), **turn right** at the bus loop. Follow **Prof.-Dr.-Helmert-Straße** to the end and turn left onto **August-Bebel-Straße**. You will find **HPI Campus II** on the **corner August-Bebel-Straße/ Stahnsdorfer Straße**.
- **To HPI Campus III:** Leave the underpass in the direction **opposite** to “Universität” (university), **turn left** and follow **Rudolf-Breitscheid-Strasse**. You will **pass Edeka supermarket**, and after that you will find **Campus III** on your **left**.

To find your way around the campus, please take a look at the “Campus Griebnitzsee map”.

### Campus I

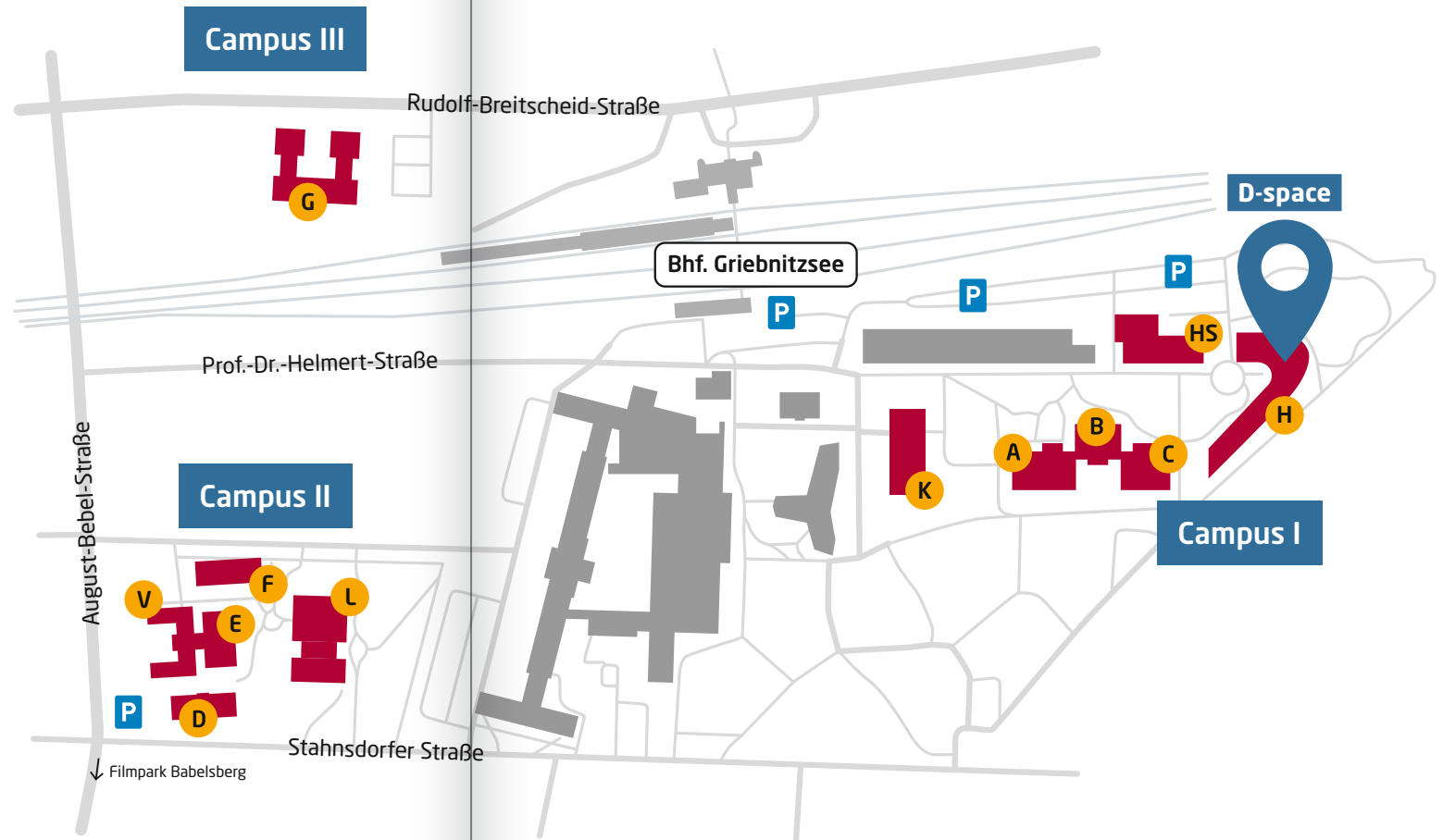
The **main and lecture hall buildings** are located at Prof.-Dr.-Helmert-Str. 2-3, where the administration and the study department are housed in addition to some research groups.

### Campus II

**Other research groups** as well as the **HPI School of Design Thinking**, the **School of Entrepreneurship** and our **new event space** are located on **HPI Campus II** (the villa, buildings D, E, F and L) at August-Bebel-Straße 88.

### Campus III

The three departments of the **Digital Health Center** and the other groups are located on **Campus III** (Building G) at Rudolf-Breitscheid-Strasse 187.



## Lorem ipsum project title

### Herve DiBello

herve.dibello@mssm.edu

#### About the speaker

Herve DiBello is a senior engineer at the Hasso Plattner Institute for Digital Health at Mount Sinai. His main role is to lead the development of the AI-Ready Mount Sinai research platform (AIR-MS). AIR-MS is a computational environment where biomedical research discoveries are made possible by leveraging rich multi-modal health data and AI. Data scientists are provided easy access to Mount Sinai's vast clinical dataset, consisting of over 11 million patients in NYC. By linking this data with -omics, pathology, imaging, and other data modalities, researchers are well-positioned to accelerate the ad-

vancement of healthcare-driven, AI-based solutions. Prior to his employment with HPI-MS, Herve spent most of his 28-year IT career as a consultant for SAP, where he worked across many different technologies and industries, including over 5 years at SAP Health. To meet 140 words

#### Abstract

AIR-MS - Overview, History and future developments to meet 140 words... Lo et lam voluptassum experepro beatium imoluptatus quidemolut quunt, aut unte nistio teculpa sae poreic totatas imincte molorbibus et et amus ut molo dendell upiendus, sitatem in rerumendicat et ea quiaspel ius cum am rehenissum quidelenis et voloremos inusant vendici musandita venistrum, optatem pelignam susa des nim que vellitem quiaero que eossinu llaboribus inofficto velenet fuga. Oremporem nate nimusci duntio voloren temolor rundem sam elique ex eribernam qui assi tem veles acerspedis dundempor min ratiae volorenulledist, utectotae aut dis que cumquenonse volorporum volor anture doluptate commolupture voluptat aut exernam ipit quati num, suntur? Ces quassimus sundenissi optatis qui solla dolor sequia quassit, sim eum consequi veles entur? Nis quos volupta dipicita voluptae repudit atestem dolenis sundam autem. Nonsequamusa sunt la dia id que vollorit, quunt.

## Lorem ipsum project title

### Herve DiBello

herve.dibello@mssm.edu

#### About the speaker

Herve DiBello is a senior engineer at the Hasso Plattner Institute for Digital Health at Mount Sinai. His main role is to lead the development of the AI-Ready Mount Sinai research platform (AIR-MS). AIR-MS is a computational environment where biomedical research discoveries are made possible by leveraging rich multi-modal health data and AI. Data scientists are provided easy access to Mount Sinai's vast clinical dataset, consisting of over 11 million patients in NYC. By linking this data with -omics, pathology, imaging, and other data modalities, researchers are well-positioned to accelerate the ad-

vancement of healthcare-driven, AI-based solutions. Prior to his employment with HPI-MS, Herve spent most of his 28-year IT career as a consultant for SAP, where he worked across many different technologies and industries, including over 5 years at SAP Health. To meet 140 words

#### Abstract

AIR-MS - Overview, History and future developments to meet 140 words... Lo et lam voluptassum experepro beatium imoluptatus quidemolut quunt, aut unte nistio teculpa sae poreic totatas imincte molorbibus et et amus ut molo dendell upiendus, sitatem in rerumendicat et ea quiaspel ius cum am rehenissum quidelenis et voloremos inusant vendici musandita venistrum, optatem pelignam susa des nim que vellitem quiaero que eossinu llaboribus inofficto velenet fuga. Oremporem nate nimusci duntio voloren temolor rundem sam elique ex eribernam qui assi tem veles acerspedis dundempor min ratiae volorenulledist, utectotae aut dis que cumquenonse volorporum volor anture doluptate commolupture voluptat aut exernam ipit quati num, suntur? Ces quassimus sundenissi optatis qui solla dolor sequia quassit, sim eum consequi veles entur? Nis quos volupta dipicita voluptae repudit atestem dolenis sundam autem. Nonsequamusa sunt la dia id que vollorit, quunt.



WiFi Password:  
poud-WOMP-pseb

### Project Partners



### Host Venue



### Technical Enabler

