

# SAINT SOPHIA



AR Map from Harbin Takniko Vagakura + Woongki Sung + Seo Jui in collaboration with  
Harbin Institute of Technology + Harbin St. Sophia Cathedral + MR-GIS, IBC Research project



**AR Mail From Harbin HA2.1**

1. Download the app by using the QR code reader, or search "AR Mail From Harbin" in App Store
2. View the drawing on the back side using the app, "AR Mail From Harbin"

Post Card





AR Mall from Harbin Techhiko Ngatutura + Woongkiung - Daoli, in collaboration with  
Harbin Institute of Technology + Harbin St. Sophia Cathedral + MI-SURO IDC Research Program



**AR Mail From Harbin HA2.1**

1. Download the app by using the QR code reader, or search "AR Mail From Harbin" in App Store
2. View the drawing on the back side using the app, "AR Mail From Harbin"

Post Card





At-Hall from Harbin Takehiko Nagakura + Woongki Sung + Dan Li, in collaboration with  
Harbin Institute of Technology – Harbin St. Sophia Cathedral + MIT-SUND IDC Research Program



**AR Mail From Harbin HA2.1**

1. Download the app by using the QR code reader, or search "AR Mail From Harbin" in App Store
2. View the drawing on the back side using the app, "AR Mail From Harbin"

Post Card





ARMall from Harbin: Takehiko Nagikura + Woongil Sung + Don Li, in collaboration with  
Harbin Institute of Technology + Harbin St. Sophia Cathedral + MTSUTD-LDC Research Program

**Location:** Harbin

**Initiated:** 1907

**Completed:** 1932

**Max Height:** 53.35m



**AR Mail From Harbin HA2.1**

1. Download the app by using the QR code reader, or search "AR Mail From Harbin" in App Store
2. View the drawing on the back side using the app, "AR Mail From Harbin"

Post Card





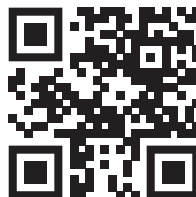
AR MAIL FROM  
**HARBIN**

Post Card



**HA3.0**

**AR Mail From Harbin**



1. Download a QR code reader of your choice on your mobile device
2. Using the QR code reader, scan this QR code to download the app, "AR Mail From Harbin"
3. View the drawing on the back side using the app, "AR Mail From Harbin"

