企業様ページの上部に表示

氏名表示および著作権表示

PASCO CORPORATION
HISTORY

PASCO CORPORATION is leading the field of Japanese airborne photogrammetric survey since its establishment in 1953 October.

From 2005, PASCO CORPORATION started satellite business.

Currently, PASCO CORPORATION is gathering geospatial information by using Satellite, Airborne, Drone, Measurement vehicle and Survey Vessel.

Regarding analysis technique, PASCO CORPORATION won 1st place with the highest accuracy at CVPR (IEEE Conference on Computer Vision and Pattern Recognition) DeepGlobe workshop 2018 in building detection challenge by using PASCO originated AI technology (Deep learning technology).

BUSINESS

PASCO CORPORATION is developing the geospatial information services business. We provide geospatial information to our customers anywhere and anytime by leveraging our service network.

PASCO's corporate philosophy represents fundamental stance taken by the Group in the execution of its corporate activities.

PASCO has built up a comprehensive management system with established quality, environment, and information security policies. It operates this system with the aim of contributing to society through sustainable corporate activities that are in line with the corporate philosophy.
PRODUCT

Surface Motion Monitoring service for underground construction
Monitoring subsidence along construction period by using SAR satellite imagery.

Surface Motion Monitoring service for national disaster
Monitoring risk of land slide with crustal movements using SAR satellite imagery.

Satellite imagery
Data from Japanese satellites, ALOS series and ASNARO-1. Tasking services and archive imagery are provided.

Population and Numbers of Household Estimation Data
Population and numbers of household can be detected where there is no statistic information by using AI technology.

Building change detection service
With AI technology and interpret the building changes by comparing with dual temporal data.

ALOS-3 and VAP
ALOS-3 will be launched in 2021. Value added products(VAP) will be also provided. Planning to have business partners.
<table>
<thead>
<tr>
<th>HQ Location</th>
<th>1-1-2 Higashiyama, Meguro-ku, Tokyo 153-0043, Japan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overseas Office</td>
<td>Philippines, Thailand, Indonesia, Belgium</td>
</tr>
<tr>
<td>Year of Establishment</td>
<td>1953</td>
</tr>
<tr>
<td>Main Products</td>
<td>EO Monitoring &amp; Analysis services, satellite data</td>
</tr>
<tr>
<td>Main Client</td>
<td>Governments, Private sectors</td>
</tr>
<tr>
<td>Company Website</td>
<td><a href="https://www.pasco.co.jp/eng/">https://www.pasco.co.jp/eng/</a></td>
</tr>
<tr>
<td>Contact Form</td>
<td><a href="https://www.pasco.co.jp/eng/contact/">https://www.pasco.co.jp/eng/contact/</a></td>
</tr>
<tr>
<td>Point of Contact</td>
<td>Satellite Business Division, <a href="mailto:info@alos-pasco.com">info@alos-pasco.com</a></td>
</tr>
<tr>
<td>Category</td>
<td>Satellite Data</td>
</tr>
</tbody>
</table>