

Open VSP data

[Hugo-theme-learn](#) is a theme for [Hugo](#), a fast and modern static website engine written in Go. Where Hugo is often used for blogs, this multilingual-ready theme is **fully designed for documentation**.

This theme is a partial porting of the [Learn theme](#) of [Grav](#), a modern flat-file CMS written in PHP.

Download

{{% notice tip %}}

{{% /notice %}}

- [\[velocity models/density models\]](#){{%relref "basics/configuration/_index.md#activate-search" %}}
- [\[synthetic walkaway 2D VSP - raw\]](#){{%relref "basics/configuration/_index.md#activate-search" %}}
- [\[synthetic walkaway 2D VSP - norm\]](#){{%relref "basics/configuration/_index.md#activate-search" %}}

Reference

{{% notice citations%}} [1] Y. Wei, Y. E. Li, J. Zong, J. Yang, H. Fu and M. Sun, "Deep Learning-Based P- and S-Wave Separation for Multicomponent Vertical Seismic Profiling," in IEEE Transactions on Geoscience and Remote Sensing, vol. 60, pp. 1-16, 2022, Art no. 5908116, doi: 10.1109/TGRS.2021.3124413. {{% /notice %}}

Join us

You can join us by google [group](#) to make your contributions!