

Content

Scientific colour gradients

Science graphics collection s-ink.org

SZI database

ProAc academic profile

101 Geodynamic modelling

StagLab model diagnostics

Fabio is a geodynamic modeller and graphic designer from Davos, Switzerland.

In his scientific work, he creates regional and global numerical models of the Earth's interior, and focusses on the evolution of plate tectonics and mantle convection in the Earth and in Earth-like planetary bodies.

As a free-lance graphic designer, he creates scientific visualisations, illustrations, and artwork, but also logos and webpages via Undertone.design.

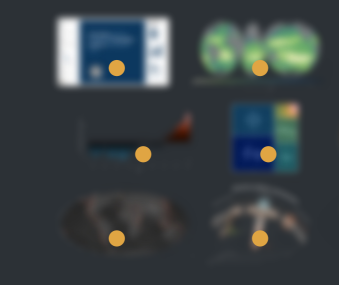
He offers various numerical modelling and graphic design masterclasses.

Web · Email · Twitter · LinkedIn · Google Scholar

About me

Perceptually-uniform for the human visual apparatus. Universally distinguishable colour combinations. Made widely compatible. Made freely available.

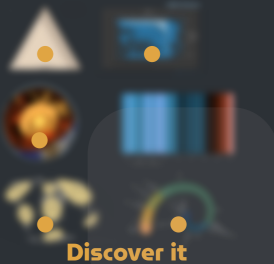
Scientifically-accurate, visually-inclusive, and eye-catching. Community-reviewed. Made available. Made sharable.



Scientific colour gradients

Discover them

Science graphics collection s-ink.org



Unique data collection about the formation of subduction zones. Transdisciplinary and community driven. Made conveniently and openly accessible.

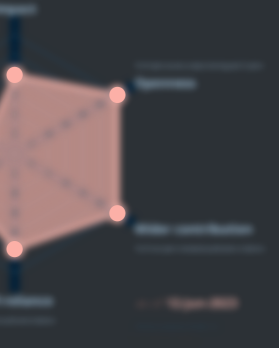


SZI database

ProAc academic profile

Discover it

Profiling – instead of ranking – academics. Creating incentives for a more sustainable academia. Made for the community. Provided for free.



Education framework for geodynamic numerical modelling. Enabling cross-disciplinary research for non-modellers. Better cross-disciplinary review by non-modellers.



Fully automated geodynamic diagnostics and visualisation. Always reproducible. Forever forward compatible. Made easy to use. Made openly available.

Discover them

101 geodynamic modelling

Staglab model diagnostics



Thank you