



GET TO KNOW THE SEG WIKI!

Begin contributing today! Learn how to launch your own wiki profile at <http://bit.ly/segprofile>

New to the SEG Wiki? Start here:

- SEG Wiki help: <http://bit.ly/seghelp>
- Video help series: <http://bit.ly/wikivids>
- Open data: <http://bit.ly/segopendata>
- TLE Geophysical tutorials: <http://bit.ly/tletutorials>
- SEG Wiki Chat: <http://bit.ly/wikichat>
- SEG Biographies: <http://bit.ly/segbios>

STUDENTS & THE SEG WIKI

- Access to pertinent academic information
- Interact with peers, professionals, and industry leaders
- Exhibit your knowledge and showcase your skills
- Contribute your expertise
- Challenge your Student Chapter to win the SEG Wiki Award

Help us highlight the accomplishments of women in geoscience at: <http://bit.ly/geowomen>

SEG WIKI AWARDS

Get recognized! SEG offers annual wiki awards for outstanding member, student member, and Student Chapter based on:

- Quantity and quality of contributions
- Extent by which those contributions connect others to SEG and the SEG Wiki
- Impact of contributions to the SEG Wiki

Add your layer to the science of geophysics and bring the trophy home! For more information visit <http://bit.ly/segawards>

#SEGWIKICHAT

Join us every other month for the #SEGWikichat to discuss news and current developments within the wiki. For more information on our next chat and special guest visit <http://bit.ly/wikichat>

WIKI.SEG.ORG



facebook.com/segwiki

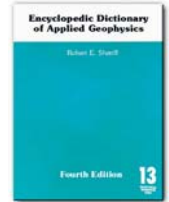


@SEGWiki



SHERIFF'S ENCYCLOPEDIA DICTIONARY

Since Sheriff conceptualized a written book when completing his work, there are three common issues that need to be improved in the wiki's online display: equations, references, and figures.



Most of the equations in the *Dictionary* are poorly formatted. The entries also need the proper citations and references. Additionally, figures need to be included within their corresponding articles.

To get started supporting Sheriff's contribution to geophysics, visit <http://bit.ly/sheriffdict>

Additional content is needed for these topics:

- Open datasets
- The basics of seismic interpretation
- Geophysics 101 entries
- Summaries of classic papers (e.g., most cited papers in *GEOPHYSICS* and *TLE*)
- Microseismic and borehole geophysics

OPEN DATA SETS

Open datasets are explicitly and clearly **licensed for use by anyone without permission from the rights holder**. As a researcher or student, these datasets may be utilized for any of your needs.

The SEG Wiki aggregates geophysical data available for download from the internet, via e-mail, or through special request. Articles include:

- Descriptive overview of the data
- Terms of use
- How to obtain a copy of the data
- How to gather other support data
- Links to publications

Add missing open datasets to the SEG Wiki at <http://bit.ly/segopendata>

SEISMIC DATA ANALYSIS by Oz Yilmaz

Seismic Data Analysis, SEG's highest-grossing book, is freely available in the SEG Wiki. Add your name beside the author's and grow this essential text by contributing to the science of geophysics at <http://bit.ly/ozyilmaz>

