

## SITI DI INTERESSE DIDATTICO

[http://www.minsocam.org/msa/DGT\\_Figures/](http://www.minsocam.org/msa/DGT_Figures/) (Figure di cristallografia anche in movimento ed esercizi vari)

<https://www.smorf.nl/index.php> (modelli cristallini con indici di Miller)

<https://www.youtube.com/watch?v=gf9Uxm0XRuQ> (video proiezioni stereografiche)

<https://www.youtube.com/watch?v=2cV1r-wCKmo> (video proiezioni stereografiche)

<https://play.google.com/store/apps/details?id=aax.uab.quiztallography> (app per cellulari)

<http://www.auburn.edu/~hameswe/MinDay7.html>

<http://www.msucleus.org/membership/html/k-6/rc/index.html>

<http://webmineral.com/help/Forms.shtml#paper> (Modelli cartone)

<http://www.iucr.org/education> (Bello per cristallografia)

<https://sketchfab.com/rocksandminerals> (minerali 3D)

[http://www.minsocam.org/msa/collectors\\_corner/id/mineral\\_id\\_key1.htm](http://www.minsocam.org/msa/collectors_corner/id/mineral_id_key1.htm) (identificazione minerali e proprietà fisiche)

<https://www.mindat.org/> (mineral database)

<http://webmineral.com/> (mineral database)

<https://www.jove.com/science-education/10007/physical-properties-of-minerals-i-crystals-and-cleavage> (clivaggio filmato)

[https://docs.google.com/spreadsheets/d/1P8scquURv4Z1BzlytUHX0fGzWQVqbLOWoljF3\\_QnjA/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1P8scquURv4Z1BzlytUHX0fGzWQVqbLOWoljF3_QnjA/edit?usp=sharing) (minerali e rocce 3D)

<http://nature3d.uni-freiburg.de/index.html> (minerali 3D)

<https://sketchfab.com/3d-models/sepiolite-meerschaum-9-4-1523-246f67606b5c415baef02d9a8360e76e>

<https://zonascienze.deascuola.it/ii-grado/scienze-della-terra/aree-e-percorsi-scienze/minerali-e-rocce/>