

DAD Università

[Home Didattica](#) [1]

[Torna a DAD](#) [2]

PRESENTAZIONI E ARTICOLI

- Eleonora Aquilini: "[LA CHIMICA DIVENTA SCIENZA : DAL MONDO DEL PRESSAPOCO AL MONDO DELLA PRECISIONE](#)" [3]
- Eleonora Aquilini: "[LA RIVOLUZIONE CHIMICA](#)" [4]
- Valentina Domenici: "[DISTANCE EDUCATION IN CHEMISTRY DURING THE EPIDEMIC COVID-19](#)" [5] - *Articolo Substantia*, 2020, 4, pp. 961

MATERIALI DIDATTICI SCARICABILI DA SITI TEMATICI

- [Royal Society Chemistry Education](#) [6]
- [Royal Society Chemistry Education](#) [7] (meccanismi di reazione organiche)
- [Scientix STEM](#) [8]
- [Chimica Organica di UNITO](#) [9]
- [European Chemistry Thematic Network](#) [10]

SCHEDE DI ESPERIMENTI

- [Soft Matter Spectroscopy Laboratory dell'Università di Pisa, sezione DAD](#) [11]
- [Federchimica "Chimica una buona scelta"](#) [12]

LABORATORI VIRTUALI

- [J \[13\]pVE Science Education](#) [14]
- [Simulazioni Esperimenti PHET, University of Colorado](#) [15]
- [Organic Chemistry Lab Experiences](#) [16]
- [Learn Genetics Utah](#) [17]
- [ECTN](#) [10]

ANIMAZIONI INTERATTIVE CHIMICA 3D

- [ChemTube3D](#) [18]
- [Named Organic Reactions: an interactive guide](#) [19]
- [Risorse di simmetria \(Università di Otterbein\)](#) [20]

CANALI YOUTUBE

- [ChemSurvival Enterprises](#) [21]
- [RCSB Protein Data Bank](#) [22]
- [NileRed](#) [23]
- [Earth Day 2020: un viaggio sostenibile al Polo Sud al Polo Nord](#) [24]

DISEGNO MOLECOLE 2D E 3D

- [Editor 3D Avogadro](#) [25]
- [Software ACD/Chemsketch](#) [26]
- [Chimica Organica UNITO](#) [27]

TAVOLA PERIODICA INTERATTIVA

- [Periodic Video, Università di Nottingham](#) [28]
- [Tavola Periodica PTable](#) [29]
- [Tavola Periodica Zanichelli](#) [30]

RISORSE ONLINE temporaneamente gratuite

- [Chem Ed Change](#) [31]
- [Journal of Chemical Education](#) [32]
- [ChemMattersOnline](#) [33]

VIDEOCONFERENZE

- Accademia dei XL: [Quarantascienza](#) [34], Scienziati on line
- Accademia dei Lincei: CORSO "CHIMICA E STORIA: L'AFFERMAZIONE DELL'ATOMISMO" [35]
- [ParliamoneOra](#) [36]: Incontri con gli scienziati di UNIBO

Source URL: https://www.soc.chim.it/it/divisioni/didattica/Materiali_DAD_Universit%C3%A0

Links:

- [1] <https://www.soc.chim.it/it/divisioni/didattica/home>
 - [2] <https://www.soc.chim.it/it/node/2557>
 - [3] https://www.soc.chim.it/sites/default/files/users/sci_didattica/Milano%20chimica%20scienza%20completo%20%281%29.ppt
 - [4] https://www.soc.chim.it/sites/default/files/users/sci_didattica/TERZA%20P.%20AQUILINI%20pp.%2070-74.pdf
 - [5] https://www.soc.chim.it/sites/default/files/users/sci_didattica/961-Article%20Text-5360-1-10-20200624_0.pdf
 - [6] <http://edu.rsc.org/resources>
 - [7] <http://www.rsc.org/learn-chemistry/resources/mechanism-inspector/index.html>
 - [8] <http://www.scientix.eu/resources>
 - [9] <http://www.iorgchem.unito.it/index.php/it/>
 - [10] <https://www.coursera.org/learn/developing-university-lab-education>
 - [11] <http://smslab.dcci.unipi.it/didattica-distanza.html>
 - [12] <http://scuole.federchimica.it/per-saperne-di-piu/scopri-i-nostri-esperimenti/i-nostri-esperimenti>
 - [13] http://www.ifom.eu/it/scienza-societa/diy-science.php?fbclid=IwAR0_-Vdfrbcz3ncmgS9H-SBs7kBur3xQqocBrXUF5mKEC93ES1LtfTGoS2g
 - [14] <http://www.jove.com/science-education-library/99/lab-chem>
 - [15] <http://phet.colorado.edu/it/>
 - [16] <http://sites.google.com/ncsu.edu/ncstatevrorganicchemistrylabs/home>
 - [17] <http://learn.genetics.utah.edu/content/labs/>
 - [18] <http://www.chemtube3d.com/>
 - [19] <http://www.chem.ox.ac.uk/vrchemistry/NOR/reactions.asp>
 - [20] <http://symotter.org/>
 - [21] http://www.youtube.com/channel/UCunr-10Cibvv4CKUBel_Hkw
 - [22] <http://www.youtube.com/channel/UCBkuiMC1rlybuTcyMK-jWKw>
 - [23] <http://www.youtube.com/user/TheRedNile>
 - [24] <https://www.youtube.com/watch?v=IcWuCdSusQ4&app=desktop>
 - [25] <http://avogadro.cc/>
 - [26] <https://www.acdlabs.com/resources/freeware/chemsketch/>
 - [27] <http://www.iorgchem.unito.it/index.php/it/esercizi/disegnare-molecole-in-2d-e-3d>
 - [28] <http://www.periodicvideos.com/>
 - [29] <http://ptable.com/?lang=it>
 - [30] <http://tavolaperiodica.zanichelli.it/it/>
 - [31] <http://www.chemedx.org/blog/sharing-resources-those-moving-online-classes-covid-19>
 - [32] http://pubs.acs.org/page/jceda8/vi/teaching-chemistry-online?utm_source=pubs_content_marketing&utm_medium=twitter&utm_campaign=0320_FMT_PUBS_0320_FMT_ED_Online_Learning&ref=pubs_content_marketing
 - [33] <http://www.acs.org/content/acs/en/education/resources/highschool/chemmatters/articles-by-topic/organic-chemistry-and-biochemistry.html>
 - [34] <http://www.accademiaxl.it/quarantascienza/>
 - [35] <https://www.sns.it/en/node/71627>
 - [36] <http://www.parliamoneora.it/rassegna-stampa/>
-