

## EuCheMS Newsletter

[CHEMISTRY IN EUROPE 2017-3](#) [1]

[CHEMISTRY IN EUROPE 2017-2](#) [2]

[CHEMISTRY IN EUROPE 2017-1](#) [3]

[NOVEMBER 2016](#) [4]

[SEPTEMBER 2016](#) [5]

[MAY 2016](#) [6]

[FEBRUARY 2016](#) [7]

[NOVEMBER 2015](#) [8]

[SEPTEMBER 2015](#) [9]

[MAY 2015](#) [10]

[FEBRUARY 2015](#) [11]

[NOVEMBER 2014](#) [12]

[SEPTEMBER 2014](#) [13]

[MAY 2014](#) [14]

[FEBRUARY 2014](#) [15]

[NOVEMBER 2013](#) [16]

[SEPTEMBER 2013](#) [17]

[MAY 2013](#) [18]

[FEBRUARY 2013](#) [19]

[NOVEMBER 2012](#) [20]

[SEPTEMBER 2012](#) [21]

[MAY 2012](#) [22]

**Source URL:** <https://www.soc.chim.it/it/euchems/newsletter>

### Links:

[1] <http://www.euchems.eu/newsletters/chemistry-in-europe-2017-3/>

[2] <http://www.euchems.eu/newsletters/chemistry-in-europe-2017-2/>

[3] <http://www.euchems.eu/newsletters/chemistry-in-europe-2017-1/>

[4] [https://www.soc.chim.it/sites/default/files/euchems/Euchems11\\_16.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems11_16.pdf)

[5] [https://www.soc.chim.it/sites/default/files/euchems/Euchems09\\_16.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems09_16.pdf)

[6] [https://www.soc.chim.it/sites/default/files/euchems/Euchems05\\_16.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems05_16.pdf)

[7] [https://www.soc.chim.it/sites/default/files/euchems/Euchems02\\_2016.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems02_2016.pdf)

[8] [https://www.soc.chim.it/sites/default/files/euchems/Euchems11\\_2015.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems11_2015.pdf)

[9] [https://www.soc.chim.it/sites/default/files/euchems/Euchems09\\_2015.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems09_2015.pdf)

[10] [https://www.soc.chim.it/sites/default/files/euchems/Euchems05\\_15.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems05_15.pdf)

[11] [https://www.soc.chim.it/sites/default/files/euchems/Euchems02\\_15.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems02_15.pdf)

[12] [https://www.soc.chim.it/sites/default/files/euchems/Euchems11\\_14.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems11_14.pdf)

[13] [https://www.soc.chim.it/sites/default/files/euchems/Euchems09\\_14.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems09_14.pdf)

---

- [14] [https://www.soc.chim.it/sites/default/files/euchems/Euchems05\\_2014.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems05_2014.pdf)
  - [15] [https://www.soc.chim.it/sites/default/files/euchems/Euchems02\\_2014.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems02_2014.pdf)
  - [16] [https://www.soc.chim.it/sites/default/files/euchems/Euchems11\\_2013.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems11_2013.pdf)
  - [17] [https://www.soc.chim.it/sites/default/files/euchems/Euchems09\\_2013.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems09_2013.pdf)
  - [18] [https://www.soc.chim.it/sites/default/files/euchems/Euchems05\\_2013.pdf](https://www.soc.chim.it/sites/default/files/euchems/Euchems05_2013.pdf)
  - [19] [http://www.oldsoc.chim.it/files/adminsci/euchems/Euchems\\_02\\_2013.pdf](http://www.oldsoc.chim.it/files/adminsci/euchems/Euchems_02_2013.pdf)
  - [20] [http://www.oldsoc.chim.it/files/adminsci/euchems/Euchems11\\_12.pdf](http://www.oldsoc.chim.it/files/adminsci/euchems/Euchems11_12.pdf)
  - [21] [http://www.oldsoc.chim.it/files/adminsci/euchems/Euchems09\\_12.pdf](http://www.oldsoc.chim.it/files/adminsci/euchems/Euchems09_12.pdf)
  - [22] [http://www.oldsoc.chim.it/files/adminsci/euchems/Euchems05\\_12.pdf](http://www.oldsoc.chim.it/files/adminsci/euchems/Euchems05_12.pdf)
-