

First National School on Chemical Sensors - PROGRAMME

[1]

[HOME](#) [2]



[3]

[PROGRAMMA](#) [4]



[5]

[REGISTRAZIONE](#) [6]

[SEDE e COME RAGGIUNGERCI](#) [7]

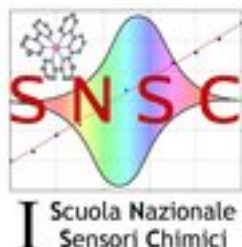
[ALLOGGIO](#) [8]

[SPONSOR](#) [9]

[LOCANDINA](#) [10]

[LEAFLET](#) 

[11]



[12]

• [13]

The school will offer eight lessons with some of the most acclaimed Italian researchers in the field and two renowned European leaders, and we are convinced that many brilliant young scientists will join this exciting school.

The three-day school will cover the topic of the Sensor Science, ranging from:

- Session 1: Design, engineering, and application of new materials in sensor fabrication
- Session 2: Mechanisms of signal transduction
- Session 3: Recognition elements

Download the [FINAL PROGRAMME](#) [14].

Source URL: <https://www.soc.chim.it/it/gruppi/sensori/Scuola2017/Programma-eng>

Links:

[1] <https://www.soc.chim.it/it/gruppi/sensori/Scuola2017/menu>

[2] <https://www.soc.chim.it/it/gruppi/sensori/Scuola2017>

[3] <http://www.soc.chim.it/it/gruppi/sensori/Scuola2017/Home-eng>

[4] <https://www.soc.chim.it/it/gruppi/sensori/Scuola2017/Programma>

[5] <http://www.soc.chim.it/it/gruppi/sensori/Scuola2017/Programma-eng>

[6] <https://www.soc.chim.it/it/gruppi/sensori/Scuola2017/Registrazione>

[7] <http://www.soc.chim.it/it/gruppi/sensori/Scuola2017/Sede>

[8] <https://www.soc.chim.it/it/gruppi/sensori/Scuola2017/Alloggio>

[9] <http://www.soc.chim.it/it/gruppi/sensori/Scuola2017/Sponsor>

[10] https://www.soc.chim.it/sites/default/files/users/gru_sensori/Scuola2017/Locandina-Scuola-Sensori.pdf

[11] https://www.soc.chim.it/sites/default/files/users/gru_sensori/Scuola2017/Locandina-Scuola-Sensori_Eng.pdf

[12] <https://www.soc.chim.it/it/print/1588>

[13] <https://www.soc.chim.it/it/printpdf/gruppi/sensori/Scuola2017/menu>

[14] https://www.soc.chim.it/sites/default/files/users/gru_sensori/Scuola2017/Programma-Eng.pdf
