## **ANIPLA**

#### Associazione Nazionale Italiana Per L'Automazione





Palazzo UCIMU - Viale Fulvio Testi 128 – 20092 Cinisello B.mo (MI) Tel 02 39 28 93 41 mail anipla@anipla.it

## **Mission**

ANIPLA aims to promote and disseminate the knowledge, the study and the application of industrial automation in its scientific, technological, economic and social aspects.

The non-profit association was founded in 1956 by the President of UNI Carlo Rossi and other scholars. Over the years the passion and the interest of its members have remained unchanged, while the character of the association itself has evolved.

More and more *conferences, courses and training activities* have been organized, promoting concretely the knowledge of a subject which is constantly evolving, also thanks to the changing horizon in which it finds its major use – beyond the industrial one.



## **Industrial Automation**

Industrial automation is a highly innovative technology, and it's combined with themes such as efficiency, safety and sustainability. Furthermore, the automation technical solutions used by some companies are often an important point of reference for the quality and the innovation of the others.

From the classic manufacturing production chain to energy generation plants, chemical process control, utilities: there are several areas where the automation systems are applied.

The concept of "system control" has ancient origins and the technological solutions designed to implement this system have gone through many phases, but in the last two centuries there has been an acceleration.



## **Activities**

By the input of its members, ANIPLA organizes conferences, workshops, training courses, guided visits to production facilities.

It also participates in *trade fairs* and takes part in *committees and working groups*, periodically establishes *awards and scholarships* and implements any other initiative aimed at promoting the spread of the knowledge of the automation.



## **Operational areas**

Automation is a transversal element for all industrial and nonindustrial areas, and involves all the protagonists of the productive cycle, from the manufacturers to the end users, from the system integrators to the installers.

**ANIPLA**'s initiatives are focused on the *methodologies and technologies in all sectors* (Food & Beverage, Oil & Gas, Pharmaceutical, Building Automation, Chemical, Utilities, but also Automotive, Defense, Aerospace etc.), *with specific activities for each area of the manufacturing sector.* 



## **Initiatives for the students**

Meetings between companies and students have already been finalized for over 7 years in some of the main Italian Universities (Pavia, Brescia, Padua, Udine, Turin, Genoa, Pisa, Parma, Bologna, L'Aquila, Rome).

Similar activities are also organized in collaboration with **some higher technical schools OR higher technical education institutions** (Salesiani Sesto San Giovanni - Milan, ITS Maker Bologna).

Future engineers are very interested in this activities, which are not easily accessible without a direct contact with the companies.



# The following are the *higher technical schools and Universities involved in the project in 2020:*

- Sapienza University of Rome February 20, 2020
- Salesiani Sesto S. Giovanni (MI) March 12, 2020
- University of Pisa April 2, 2020
- University of Padua (Vicenza venue) April 15, 2020
- University of Parma April 30, 2020
- University of Pavia May 13, 2020
- University of Bologna May 18, 2020



# **Joining ANIPLA**

Anyone operating in the automation sector can enroll in **ANIPLA**, but also scholars and people interested in deepening the subject.

The statute of the association provides for *different types of associates*:

- Ordinary members and Junior members (under 26)
- Collective members and Supporting members (companies)

Particular attention is paid to **young people under 26** (juniores), who are **entitled to a strongly reduced registration fee.** 



#### Joining ANIPLA allows to access several benefits, including:

- training initiatives organized by ANIPLA and/or other associations such as Aidic, Aiman, Ais-Isa, Gisi, Ucimu and several others special fees for participation in ANIPLA initiatives
- facilitations on the purchase of publications (Assofluid, G.I.S.I., Tecniche Nuove) and services, and discounts on membership fees of other associations (Aidic)
- free monthly magazine "Automazione e Strumentazione"
- free participation in courses organized by The Mathworks (reserved to junior members)



## **INFO**

For more details about the association and how to register,

please contact the secretariat:

UCIMU building - Viale Fulvio Testi 128

20092 Cinisello Balsamo (MI)

Tel. +39 02 39 28 93 41

e-mail: anipla@anipla.it

#### ANIPLA is on the web:

- www.anipla.it
- https://www.facebook.com/presidenza.anipla.9
- https://www.linkedin.com/in/presidenza-anipla-371932184/

**FOLLOW US!** 

