







IUPAC Global Women's Breakfast - GWB Program IQAr-UNESP

"Empowering Diversity in Science"

Join to our GWB at 9 AM, February 16th, 2022

Brief GWB IUPAC Framework

During the UNESCO General Assembly held on December 2015, it was established *The International Day of Women and Girls in Science* (Resolution A/RES/70/212) to annually have one day to promote a deep discussion on women and girls globally, and February 11th was consensus. It is an opportunity to reflect on the gender and their full ability to make their ideas heard for development and peace. Also February 11th was established the U.N Day of Women and Girls in Science. In function of the importance of chemistry science for a sustainable world, the International Union of Pure and Applied Chemistry (IUPAC) joined to this international day, and created in 2019 The Global Women's Breakfast (GWB). Since then, The Institute of Chemistry is engaged in this event aimed at a huge discussion on women and girls chemists and from related areas. Our GWB this year will be held on February 16th, at 9 AM, online, due to the covid-19 pandemics.

The Global Women Breakfast aim to celebrate the accomplishments of Women in Science and to inspire younger generations to pursue careers in science, chemistry and related areas of knowledge. The theme of this year is "Empowering Diversity in Science" and the program organized by Professors Vanderlan Bolzani and Sidney Ribeiro de Lima, current Director of the Institute of Chemistry aiming to connect women scientists in chemistry, chemical engineering, pharmacy and related fields, as well as male scientists who consider the importance of the event for a sustainable world for the next generations. This is an yearly effort to encourage career development, and the exchange of information on career opportunities.

Program

Opening Session: 9:00 - 9:30

Patrícia Ellen – Secretary of Economic Development, Science and Technology for the State of São Paulo; **Maysa Furlan** - Vice-Rector of São Paulo State University (UNESP); **Sidney J. L. Ribeiro -** Professor and Director of the Institute of Chemistry, UNESP;

Denise Bevilaqua - Professor and Vice Director of the Institute of Chemistry, UNESP;

Pedro Wongtschowski - Chairman of the Board of Directors of Ultrapar Participações

Vanderlan S. Bolzani - Professor of Institute of Chemistry, UNESP, President of ACIESP;

9:30 - 10:30: Round Table

The formation of chemists in the era of the 4th industrial revolution and the role of women and girls chemists

Vanderlan S. Bolzani - Institute of Chemistry UNESP, President of ACIESP (moderator);

Maria Valnice Boldrin- Institute of Chemistry UNESP, Pro-Rector of Graduate Studies;

Rossimirian Freitas – Department of Chemistry, Universidade Federal de Minas Gerais, Belo Horizonte, MG;

Meri Emili Pinto – Institute of Chemistry UNESP, Post-Doc Department of Organic Chemistry;

Pedro Wongtschowski – Chairman of the Board of Directors of Ultrapar Participações