



S | 69 2019

International Symposium Of Chemistry

from 23 to 30 of June Cayo Santa María, Cuba

Organized by the Faculty of Chemistry-Pharmacy of the Central University "Marta Abreu" of Las Villas (UCLV) and the Center of Chemical Bioactives

President: Ph.D. Neibys L. Casdelo Gutiérrez.

Secretary: Ph.D. Leisy Nieto Reyes



If you have any doubt or question, please contact us through our main email:
sia@uclv.cu



Confirmation of accepted works will be until February 23, 2019.

The final delivery of accepted papers will be until March 23, 2019.



Participants who require an invitation letter may request it from the Executive Secretariat via email: convencionuclv@uclv.cu

http://siq.uclv.edu.cu

Commission I: XII Conference "Chemical Engineering: Development, potentials and their challenges"

President of Scientific Committee: Ph.D. Yailet Albernas Carvajal

- Chemical process analysis and design.
- Engineering of the reactions, catalysis and kinetics.
- Biotechnological processes and enzymatic technology.
- Technologies and processing of food, sugar, beverages and liquors.
- Biorefineries development.
- Biofuels production.
- Separation processes.
- Material and energy integration of processes.
- Technologies of industrial, medicinal gases and gas mixtures. Applications
- Nanotechnology applied to Chemical Industry.
- Artificial intelligence applied to Chemical Engineering.

Commission II: VII Conference "Chemical Sciences"

President of Scientific Committee: Ph.D. José Orestes Guerra de León

- Teaching of Chemistry.
- History of Chemistry.
- Computational and theoretical Chemistry.
- Organic Chemistry, Biochemistry and molecular Biology
- Analytic Chemistry.
- Physical Chemistry
- Inorganic and organometallic Chemistry.
- Chemistry of materials.

Commission III: IV International Symposium "Technological and Environmental Safety"

President of Scientific Committee: Ph.D. Elena R. Rosa Domínguez

- Ecological Industry and Environmental Chemistry.
- Environmental impact studies.
- Waste treatment. Advanced technologies.
- Clean technologies.
- Environmental management.
- Environmental education.
- Technological and environmental safety of chemical processes.
- Evaluation of technological and environmental risks.
- Environment and environmental toxicology. Environmental health.
- Sustainable development in chemical and pharmaceutical industry.
- Life Cycle Analysis and Sustainability Life Cycle Analysis.
- Water and carbon footprint.
- Environmental Product Declaration (EPD) in chemical and pharmaceutical industry.













GENERAL FORMAT OF PAPERS:

- * Title in uppercase (up to 15 words)
- Author and co-authors with their emails
- * Institution and country of each author and co-author
- Abstract (up to 250 words)
- Keywords. (up to 6 words)

Stay updated with new calls and more details about participation in the SIQ 2019 by our website and social networks.

http://siq.uclv.edu.cu

https://twitter.com/siquimicacuba

https://www.facebook.com/pages/Simposio-Internacional-de-Quimica-SIQ/454702624579456