



SOCIEDAD QUÍMICA de MÉXICO, A.C.
cordially invites to participate in

11th Latin American Conference on Physical Organic Chemistry

MÉXICO
UNDECIMA CONFERENCIA
LATINOAMERICANA
DE QUÍMICA ORGÁNICA
2011
RIVIERA MAYA

November 20 - 24, 2011
Riviera Maya, Quintana Roo, México

Speakers

Dr. Igor Alabugin
Florida State University, EUA

Prof. Fernando Albericio
Parc Científic Barcelona, España

Prof. Alexandre Alexakis
Université de Genève, Suiza

Dr. Christopher W. Bielawski
The University of Texas at Austin, EUA

Prof. Reinhard W. Hoffmann
Philipps-Universität Marburg, Alemania

Dr. Herbert Höpfl
Universidad Autónoma del Estado de Morelos, México

Prof. Herbert Mayr
Ludwig-Maximilians-Universität München Butenandtstr, Alemania

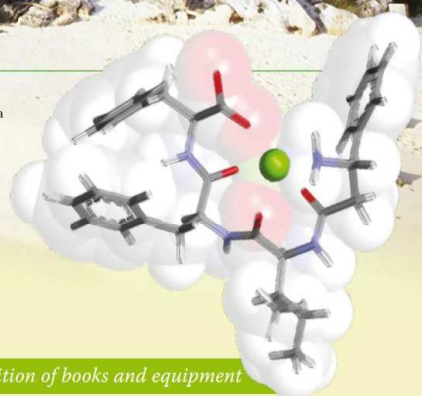
Dr. Gabriel Merino
Universidad de Guanajuato, México

Prof. Faruk Nome
Universidad Federal de Santa Catarina, Brasil

Prof. Kenso Soai
Tokyo University of Science, Japón

Prof. Patrick Walsh
University of Pennsylvania, EUA

Prof. Samir Zard
École Polytechnique, Francia



Plenary lectures, short invited presentations, poster presentations, chemical exposition of books and equipment

SEGUNDA CIRCULAR CLAFQO-11

Deadline for receipt of free works: June 20, 2011

2011
CHEMISTRY
2011

2011 International Year of Chemistry

Information and registration: SOCIEDAD QUÍMICA DE MÉXICO, A.C.
Barranca del Muerto No. 26 esq. Hércules, Col. Crédito Constructor, Delegación Benito Juárez, C.P. 03940, México, D.F.
Tels.: 01 (55) 5662 6837 y 23, fax: 5662 6823, web: www.sqm.org.mx, e-mail: soquimex@prodigy.net.mx

HOTEL
Barceló
HOTELS & RESORTS

Director: Ana Laura Juan Rosende



SOCIEDAD QUÍMICA DE MÉXICO, A.C.

Cordially invites you to participate in the
11th Latin-American Conference on Physical Organic Chemistry
November 20 – 24 , 2011
Riviera Maya, Quintana Roo, México



Speakers (Plenary lectures)

Dr. Igor Alabugin

Florida State University, EUA

Prof. Fernando Alberico

Parc Científic Barcelona, Spain

Prof. Alexandre Alexakis

Université de Genève, Switzerland

Dr. Christopher W. Bielawski

The University of Texas at Austin, USA

Prof. Reinhard W. Hoffmann

Philipps-Universität Marburg, Germany

Dr. Herbert Höpfl

Universidad Autónoma del Estado de Morelos, México

Prof. Herbert Mayr

Ludwig-Maximilians-Universität München, Germany

Dr. Gabriel Merino

Universidad de Guanajuato, México

Prof. Faruk Nome

Universidade Federal de Santa Catarina, Brazil

Prof. Kenso Soai

Tokyo University of Science, Japan

Prof. Patrick Walsh

University of Pennsylvania, USA

Prof. Samir Zard

École Polytechnique, France

Speakers (short invited presentations)

Prof. Carlos Bravo-Díaz

Universidad de Vigo, Spain

Dr. Erika Bustos Bustos

Centro de Investigación y Desarrollo Tecnológico en Electroquímica, México

Prof. Gabriel E. Cuevas González Bravo

Instituto de Química - UNAM, México

Prof. Gabriel Chuchani

Instituto Venezolano de Investigaciones Científicas, Venezuela

Prof. Jairton Dupont

Universidad Federal de Río Grande do Sul, Brazil

Dr. Bernardo Frontana Uribe

Centro Conjunto de Investigación en Química Sustentable, UAEMex, México

Prof. Juventino García Alejandre

Facultad de Química - UNAM, México

Prof. Robert Glaser

Ben Gurion University, Israel

Dr. Souren Grigorian

University of Siegen, Germany

Prof. Rita Hoyos de Rossi

Universidad Nacional de Córdoba, Argentina

Prof. Eduardo Humeres

Universidade Federal de Santa Catarina, Brasil

Dr. Hugo Jiménez Vázquez

Escuela Nacional de Ciencias Biológicas - IPN, México

Prof. Eduardo Lissi

Universidad de Santiago de Chile, Chile

Prof. Julio Mata Sagreda

Universidad de Costa Rica, Costa Rica

Prof. Peter Matyus

Semmelweis University, Hungary

Prof. Rafael Notario

Instituto Rocasolano CSIC, Spain

Prof. Oswaldo Núñez

Universidad Simón Bolívar, Venezuela

Prof. Michal Pietrusiewicz

Marie Curie-Sklodowska University, Poland

Prof. Frank Quina

Universidade de Sao Paulo, Brazil

Prof. María Victoria Roux

Instituto Química Física Rocasolano - CSIC, Spain

Prof. José G. Santos

Pontificia Universidad Católica de Chile, Chile

Prof. Norma Sbarbati de Nudelman

Universidad de Buenos Aires, Argentina

Dr. Tomás Viveros García

Universidad Autónoma Metropolitana-Iztapalapa, México

POSTER PRESENTATIONS

ABSTRACTS SUBMISSION GUIDELINES: All works will be submitted to a peer review process. Only original and not previously published scientific work will be considered. Please send your abstract to the following electronic address:
repciontrabajosclafqo11@relaq.mx

Deadline for reception of abstracts, extended versions, and registration fees: FRIDAY JULY 15, 2011.

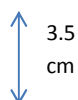
We will acknowledge receipt of your work as soon as we receive both your abstract and the extended version. Please do not re-send these materials to avoid confusion. If you modify your abstract or the extended version, please let us know it is a modified version of an already submitted work.

Abstracts or full papers sent via fax are not acceptable, neither are abstracts in a different format, or serialized works.

English is the official language of CLAFQO-11, thus abstracts must be written in english.

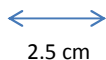
PREPARATION OF ABSTRACTS:

Title of abstract: 10pt, Arial, block capitals, centered. **Authors:** Name and surname of authors 10pt, Arial, upper and lower case. **Name of presenting author in bold.** **Institutions:** If authors belong to several institutions, number each in superscript (without parenthesis). **Please include institution's complete address.** Also include e-mail of presenting author (not underlined, not italics). **Abstract's body:** 10pt, Arial. **Margins:** Top: 3.5 cm, bottom, 2.5 cm, left and right: 2.5 cm.

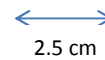


SUPRAMOLECULAR CATALYSIS BY CUCURBIT[7]URIL AND CYCLODEXTRINS IN THE SOLVOLYSIS OF BENZOYL CHLORIDES

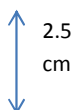
Nuno Basilio,¹ **L. Garcia-Rio**,¹ J. A. Moreira,² M. Pessêgo.¹



¹Departamento de Química Física. Facultad de Química. Universidad de Santiago. 15782 Santiago. Spain and ²CIQA, Departamento de Química, Bioquímica e Farmácia, Faculdade de Ciências e Tecnologia, Universidade do Algarve, Campus das Gambelas, 8005-139 Faro, Portugal.
luis.garcia@usc.es



Write your abstract's text in a 27.9 cm tall x 25.5 cm wide sheet, keeping the established margins.



IT IS NECESSARY TO TYPE WITHIN THE MARGINS FOR PUBLICATION OF YOUR ABSTRACT IN THE PROGRAM
PLEASE SEND YOUR ABSTRACT AND EXTENDED VERSION OF YOUR WORK TO:
repciontrabajosclafqo11@relaq.mx

Extended version in a maximum of three pages, Arial font. Following the same guidelines for the Abstract, from Title to electronic mail. Write the text in upper and lower cases, 11pt, Arial, one and a half space paragraph. Margins: Top and bottom: 2.5 cm, left and right: 2 cm. The following order is suggested: Introduction, Discussion and Results (including tables, graphs and formulas), Materials and methods, Conclusions and References. Works will only be acceptable when they show methodological rigor, originality, high quality, interesting results, and have not been previously published.

Presenting-author congress fee for 11th Latin-American Conference on Physical Organic Chemistry 2011 (see below) must be sent simultaneously with abstract and extended version submission.

Presentation modalities: Short invited presentations, and posters (by professionals and/or students).

Oral presentation:

Each author will have 20 minutes for short invited presentations.

Posters:

Exhibition of posters must emphasize the conclusions reached, as well as the general or specific importance of the work.

Mounting of posters:

08:00 to 9:00 am- at the designated poster session date.

Posters exhibition:

09:00 – 18:30 h.

Presentation of posters:

From 18:30 to 20:30 (Monday 21 and Wednesday 23). Presenters should remain beside their poster during the poster session. After each session written recognitions will be handed.

Registration Fees:

For further information please call: **(52-55) 5662-6823 / 5662-6837**, or contact: recepciontrabajosclafqo11@relaq.mx

Audiovisual instructions for short invited presentations: (only Power Point presentations will be accepted).

Maximum slide number: (12 to 15 for a 20 minutes presentation).

Please handle your file to the audiovisual service room 24 h before your presentation.

Poster preparation:

1. Size of the posters is 1.00 m wide x 1.20 m tall.
2. Title, name of authors and institutions should be placed as heading. The presenting author in bold type. The number assigned by acceptance letter should be placed at the left superior corner.
3. It is convenient to make use of graphic design resources during preparation of posters. Remember that both academic content as well as an attractive design are important for an adequate presentation.

POSTERS PRESENTED BY STUDENTS

1. Students must be registered on the 7th semester-undergraduate or higher.
2. The presenting author should be available at the poster session.
3. The student's tutor's name should appear as co-author.
4. To be accepted, the proposed poster must comply with all three requisites: abstract, extended version and registration fee.

Until July 15

After July 15

Professionals	US\$ 300.00	US\$ 350.00
Graduate Students ①	US\$ 150.00	US\$ 200.00
Undergraduate Students ①	US\$ 80.00	US\$ 100.00

- ① Graduate and undergraduate students must enclose an updated official record from an educational institution.

Registration fee includes: All academic and social events, congress bag, memoirs, attendance and/or presentation diplomas.

Payment options:

Personally, at the Society's office, if your place of residence is Mexico City.

By post:

Mail a check to Sociedad Química de México, A.C., Apartado Postal 19-176, Deleg. Benito Juárez, C.P. 03901 México, D. F.

Bank Deposit:

You can deposit your registration fee at BANAMEX Bank, check account No. 186322/1, Branch 0189, account holder: **Sociedad Química de México, A. C.** It is important to verify the account number and holder's name while making this transaction.

Electronic Bank Transfer (BANAMEX):

Through ABA-SWIFT BNMXXMM (Banamex), or Standard Code (**CLABE**) 002180018918632218, holder: Sociedad Química de México, A.C.

For any of this options, it is important to provide us with the following information, to avoid a **non-identified** payment:

1.- Fax or e-mail copy of the bank transfer receipt, adding your full name (name and surname), to identify payments.

2.- **Invoices:** Please specify your full name and address for us to send your invoice. If you require the invoice on the name of your institution, please specify the institution's complete name, address, and tax ID, as well as the contact person.

By FAX: +(52-55) 5662 6823/5662 6837

By electronic mail:

repciontrabajosclafq011@relaq.mx

Programming and publication of conference abstracts is conditioned to all three requirements: abstract, extended version and payment of registration fee.

TENTATIVE BRIEF PROGRAM

DATE	MORNING	AFTERNOON
Sunday, November 20		Registration Inauguration Chemistry Exhibition Welcome dinner
Monday, November 21	Opening ceremony	Registration

	Plenary lectures Short invited lectures Chemistry Exhibition	Plenary lectures Short invited lectures Chemistry Exhibition Poster session
Tuesday, November 22	Plenary lectures Short invited lectures Chemistry Exhibition	Registration Free afternoon
Wednesday, November 23	Plenary lectures Short invited lectures Chemistry Exhibition	Registration Plenary lectures Short invited lectures Chemistry Exhibition Poster sessions
Thursday November 24	Plenary lectures Short invited lectures Chemistry Exhibition Closing ceremony	

Airplane Transportation:

**MÉXICO CITY “Benito Juárez”
INTERNATIONAL AIRPORT**

Address: Av. Capitán Carlos León s/n Colonia Peñón de los Baños Delegación Venustiano Carranza C.P. 15620 México, D.F.

AIRLINES:

AEROMEXICO

Address: Paseo de la Reforma No. 445, Col. Cuauhtémoc 06500 México, D. F.

Tel: (55) 5133 4010

Round trip fare: \$ 4,445.00 per person, including taxes

Traveling time: 2.15 hours

Terminal number 2: Door Number 4, Gate D, ground floor. Tel. (55) 25-98-70-00. By subway: Line 5, “Pantitlán” Station.

México City – Cancun

Daily flights: 08:45, 09:45, 10:55, 11:55, 14:45, 17:45, 21:30 h.

Cancun – México City

Daily flights: 07:35, 08:45, 10:55, 12:15, 14:55, 17:00, 19:30, 21:30 y 23:00 horas.

VOLARIS

Address: Prol. Paseo de la Reforma No. 1130, Col. Santa Fe 01210 México, D.F. Tel: 01 800 122 8000
Round trip fare: \$3,071.00 (Mexican pesos) per person

Traveling time: 2.10 hours

From Toluca Airport.

If you acquire your ticket well in advance, you may find excellent Volaris special offers.

Toluca - Cancún

Daily flights: 09:00, 13:15, 16:10 y 18:00 h.

Cancún - Toluca

Daily flights: 11:40, 15:45, 18:50 y 20:40 h.

Accommodations:

NOTE: ALL ACADEMIC AND SOCIAL ACTIVITIES WILL TAKE PLACE AT THE BARCELÓ MAYA PALACE DELUXE, THE CLAFQO VENUE.

This Hotel has been selected as the venue of the 11th **Latinoamerican Conference on Physical Organic Chemistry 2011**, because of the high quality of service, meals/refreshments, and facilities.

Barceló hotel complex is located at: Carretera Federal Chetumal - Puerto Juárez Km. 266.3, Riviera Maya, Quintana Roo, México

BARCELÓ MAYA PALACE DELUXE HOTEL

FEES: per person, per night

Jr. Single: USD\$162.00 Three : USD\$77.00

Jr. Double: USD\$103.00 Four: USD\$77.00

Children from 2 to 12 years \$ 38.00

Exchange rate (April 20, 2011) \$1.00 US Dollar x \$11.74 (Eleven pesos 74/100 M.N.)

NOTE:

Prices are per person per night All-inclusive.

Fees include all taxes and tips. Fees apply four days before and four days after the official dates of the congress. Children's fees apply when sharing the room with two adults. Number of persons that can share the room: 2 adults and two children or 4 adults.

INTERJET

Terminal 1: Gate D, check-in desks 9 to 18 Tel. (55) 1102 5555 Round trip \$4,094.55 (Mexican pesos) per person, includes taxes.

Traveling time: 2.00 h.

México City – Cancún

Daily flights: 07:30, 08:40, 10:55, 12:00, 13:10, 16:00, 17:30 h.

Cancún - Ciudad de México

Daily flights: 09:55, 11:05, 13:20, 14:30, 17:55, 18:35 y 19:30 h.

Air fares quoted on March 31, 2011.



Includes: Accommodation in a Jr. Suite de Luxe, access to all five hotel complex facilities, buffet breakfast, lunch and dinner and unlimited menu dinners, national and international Premium beverages. Welcome cocktail.

Services: Junior Suites – one king size bed or two twin-size beds, spacious rooms with over 45 m2 (484 sq. ft.) of space, offering stunning views of the sea, terrace or balcony, minibar with drinks and snacks, coffee-maker and alarm clock; ceiling fan, iron and ironing board, pillow menu, digital safe, flat-screen TV, fully-fitted bathroom with luxury amenities, dressing gowns, slippers and weighing scales, Internet connection (\$156.00mn with 20% discount \$124.80/100 Mexican pesos. per 24hrs.). Free use of swimming pool towels, hammocks and deck chairs.

Days and night amenities for all ages. Free entrance to the bars including national and international beverages. Children's club (from 4 to 12 years). Mini golf and golf training – equipment free of charge. Gym, sauna, Jacuzzi and vapor. **Sports:** tennis (night and day) in 7 courts, volleyball. Snorkel equipment (1 hour per day), kayaks, pedals, windsurf (standard craft). Sailing (standard craft). Snorkel (one lesson in the pool once a week). Pool aqua aerobics, water polo, table tennis, darts, giant chess, billiard tables.

Breakfast, lunch, and dinner at “Mirador” and “Hacienda” restaurants.

Dinner at the specialties restaurants:

“Rodizzio” (Brazilian), “Le Brasserie” (French) and
“Caribe” (Caribbean).

Lunch, fast food and beverages at the “Grill Coral”

**Meals hours at Buffet Restaurants Hacienda &
Mirador**

Breakfast: 07:00 a 10:30 h.

Lunch: 12:30 a 15:00 h.

Dinner: 18:30 a 22:00 h.

Coral Grill Beach Restaurant

10:30 a 18:30 h.

Specialties restaurants:

Brazilian- “Rodizzio”, French - “Brasserie”,
Caribbean - “Caribe”, 18:00 a 22:00 h.

Previous reservation is required.

Bars:

Lobby Bar Carey 9:00 a 23:00 hrs.

Adults Pool Bar “El Cielo” 9:00 a 19:00 hrs.

Central Pool Bar “Coco” 9:00 a 19:00 hrs.

**Access to all five hotel facilities: Barceló Maya
Beach, Barceló Maya Caribe, Barceló Maya
Colonial and Tropical Beach.**



11th Latin American Conference on Physical Organic Chemistry
November 20 - 24, 2011, Riviera Maya, Quintana Roo.

HOTEL BARCELÓ MAYA PALACE DELUXE
Carretera Federal Chetumal - Puerto Juárez Km. 266.3
Riviera Maya, Quintana Roo, México.



HOTEL RESERVATION REQUEST FORM

ADDRESS: Surname _____ Name _____
Street Number _____ City _____ State _____ Zip Code _____

Home telephone: Work telephone: e-mail:

Arrival date: Departure date:

Room type	Cost per person * (USD\$) (Inc. taxes)		Number of Nights		Sub Total (USD\$)
<input type="checkbox"/> Single	162.00	x	_____	=	_____
<input type="checkbox"/> Double	103.00*	x	_____	=	_____
<input type="checkbox"/> Triple/quadruple	77.00 *	x	_____	=	_____
<input type="checkbox"/> Children from 2 to 12 years	38.00	x	_____	=	_____
Total Cost (USD\$)					_____

Exchange rate (April 8, 2011) \$11.76 (Eleven pesos 76/100 M.N.)

Payment : Credit card: Visa
SQM account deposit ▲ Master Card

Number

Code

Valid until

Cardholder's Signature



The participants are required to send this registration form by e-mail hotelregistroclafqo11sqm@gmail.com subject: registration.

The total cost will be charged at the hotel desk upon check-out.

To guarantee your reservation you must pay the first night making a deposit to the Sociedad Química de México's bank account, or sending your credit card number.

CLAFQO-11

Sociedad Química de México

Barranca del Muerto No. 26 esq. Hércules

Col. Crédito Constructor, Tel/Fax: + 55 5662 6837 / 5662 623

E-mail: hotelregistroclafqo11sqm@gmail.com

TO TAKE ADVANTAGE OF HOTEL'S SPECIAL RATE, RESERVATIONS SHOULD BE MADE THROUGH SOCIEDAD QUÍMICA DE MEXICO

IMPORTANT NOTICE: ▲ Payments via Banamex **bank deposit**, check account number 186322/1 Branch 0189, holder's name: Sociedad Química de México, A. C, or via electronic transfer (BANAMEX). Or by electronic bank transfer, ABA-SWIFT BNMXXM Code (BANAMEX), or through the Standard Bank Code (CLABE) 002180018918632218, name of holder: Sociedad Química de México. Please send us by electronic mail hotelregistroclafqo11sqm@gmail.com or fax +52 (55) 5662 6823/5662 6837, your transference or payment receipt with the banks stamp and the reservation format, so we can identify payment and make the corresponding hotel reservation.

CANCELLATIONS: All cancellation request should be made by electronic mail to: hotelregistroclafqo11sqm@gmail.com or by fax +52 (55) 5662 6823/5662 6837, before November 4, 2011. Please verify if your mail or fax was received dialing +52 (55) 5662 6823/5662 6837.

CHANGES: All changes request should be sent to: Sociedad Química de México, fax number: +52 (55) 5662 6823 or to the electronic address hotelregistroclafqo11sqm@gmail.com, before October 28. Requests of changes by telephone will not be acceptable. Please verify if your request was received.

Barcelo hotel will consider reservations made and not taken at the appointed date as "no show". **Barceló hotel will take your first night deposit as no show penalty.**

Written account of anticipated departures should be given to the hotel groups and conventions department. An endorsement of the Sociedad Química representative should be requested. Notification of departures should be given before 10:00 AM of the day of departure to avoid penalty charges.

IMPORTANT NOTICE: If you decide to buy a flight/hotel package, our suggestion is to choose Barceló Maya Palace Deluxe Hotel, venue of the congress. We will appreciate if you let us know the

name of your package, your arrival and departure date. This information will be very helpful to know the approximate number of people who will attend the inauguration and closure dinners, as well as all social events.

If you choose a different hotel, a fee of \$700.00 Mexican pesos for a Day Pass will be charged by Barcelo. This fee includes a daily access to the Barcelo Complex facilities, including the Colonial Beach and Maya Tropical hotels, breakfast, lunch and dinner, but does not include access to specialties restaurants.

Additional Information:

Riviera Maya, Quintana Roo, México, is the CLAFQO-11 site:

Riviera Maya is a tourism district along the Caribbean coastline of the Mexican state of Quintana Roo, approximately 130 km long, extending from Puerto Morelos to Punta Allen.

Riviera Maya was created as a tourist destiny in 1999, by initiative of municipal authorities. Since its creation, Riviera Maya became, together with Cancun, the most important tourist destiny in Mexico and one of the most visited site at an international level.

The terrain is flat (with the exception of Tulum archaeological site) and covered with a semitropical low rain forest with sections of mangrove swamps. The coast offers beautiful white sand beaches and a large reef system. The Caribbean Sea water is transparent and with several shades of turquoise blue and fishes of all colours can be seen through. Geologically, the region is formed by limestone rock down to a depth of 0.5 - 1.5 km below the surface. Rainfall infiltration results in the complete absence of any surface rivers. Underground river network have formed with pools locally called "cenotes" (sinkholes with exposed rocky edges containing water). In some of them tourists are allowed to swim or dive.

Riviera Maya is located at the most popular tourist zone in Mexico, washed by the Caribbean Sea. In this magic place you can find a series of white sand beaches along with the most astonishing archaeological Mayan sites. Riviera Maya is a beautiful spot worth visiting.



Climate – What to wear

Climate in the region is semi-tropical with a mean annual temperature of 26 °C during the day and 19 °C at night, but it can reach a temperature of 35 °C during summer. Higher temperatures are found between May and August. Anyway, you must wear sun glasses and prepare yourself to enjoy one of the bluest and brightest skies in the world.

Climate fluctuations are of a few degrees; we suggest you to pack cloths for warm weather and do not forget your swimming suit and skin solar protector. A light jacket would be convenient for the afternoon cool wind during the months of November, December and January.

Casual dress will be used during the Conference (including welcome dinner and closing lunch).

Visas:

For citizens in those countries that require a visa to travel to Mexico, please take care of the necessary arrangements with at least three months in advance.

Language:

English is the Conference official language.

Currency:

As of April 15, the exchange rate for Mexican pesos in Riviera Maya was \$11.79 Mexican pesos x 1 US Dollar.

All most important credit cards are accepted in almost all hotels and shops.

ORGANIZING COMMITTEE

Dr. Eusebio Juaristi (Chair)
CINVESTAV-IPN

LATIN AMERICAN COMMITTEE

Adriana B. Pierini

INFIQC, Universidad Nacional de Córdoba,
Argentina

Eduardo Humeres

Universidade Federal de Santa Catarina, Brazil.

Eduardo Lissi

Universidad de Santiago de Chile, Chile.

Eusebio Juaristi

CINVESTAV-IPN, México.

Faruk Nome

Universidade Federal de Santa Catarina, Brazil.

Gabriel Chuchani

Instituto Venezolano de Investigaciones Científicas
(I.V.I.C.), Venezuela.

Jairo Quijano

Universidad Nacional de Colombia, Colombia.

Julio Mata-Segreda

Universidad de Costa Rica, Costa Rica.

Norma Nudelman

Universidad de Buenos Aires, Argentina.

Oswaldo Nuñez

Universidad Simón Bolívar, Venezuela.

Roberto A. Rossi

Universidad Nacional de Córdoba, Instituto de
Investigaciones Físicoquímicas de Córdoba
(INFIQC), Argentina.

LOCAL COMMITTEE:

Armando Ariza Castolo

Centro de Investigación y de Estudios Avanzados, IPN

Norberto Farfán García

Facultad de Química, UNAM

Leticia Lomas Romero

Universidad Autónoma Metropolitana-U. Iztapalapa

Eduardo González Zamora

Universidad Autónoma Metropolitana-U. Iztapalapa

Rosa L. Santillán Baca

Centro de Investigación y de Estudios Avanzados, IPN

Eusebio Juaristi

Centro de Investigación y de Estudios Avanzados-IPN

Alfredo Vázquez

Facultad de Química, UNAM

Guillermo Negrón Silva

Universidad Autónoma Metropolitana-Azcapotzalco

Benjamín Velasco Bejarano

Comisión Nacional de Cultura Física y Deporte

Cecilia Anaya Berríos

Universidad de las Américas-Puebla



Barranca del Muerto No. 26 (esq. Hércules), Col. Crédito Constructor,
Deleg. Benito Juárez, 03940 México, D.F.

Tels. (0155) 5662 – 6823 / 5662 – 6837 Fax: 5662 – 6823

soquimex@prodigy.net.mx

www.sqm.org.mx