



Biocomp 2016

The 13th Pacific Rim Bio- Based Composites Symposium
BIO-BASED COMPOSITES FOR A SUSTAINABLE FUTURE
November 13th to 15th, 2016 - Concepción - Chile

TLMC2

Second Latin American Workshop on Carbonaceous Materials
GRAPHENE-BASED SUSTAINABLE MATERIALS
November 16th to 18th, 2016 - Termas de Chillán - Chile



Bio-resources
Bioplastics and biocomposites
Adhesives and bonding
Fibrils and fibers
Processing technologies
New analytical techniques, properties and testing
Sustainability, economics, management and marketing

Energy
Environment
Soil amendments
Electronics devices
Fibers / Nanotubes
Hybrids and composites
Catalysis / Photocatalysis

Fragment of "Presencia de América Latina" (Presence of Latin America) mural painted by Mexican artist Jorge González Camarena, located in the lobby of the Art Museum of the University of Concepción

We cordially invite researchers, industrial delegates and students from all over the world to join us in two consecutive events during 2016 in Chile: the 13th Pacific Rim Bio-Based Composite Symposium, Biocomp 2016 (www.biocomp2016.cl), and the 2nd Latin American Workshop on Carbonaceous Materials, TLMC2 (www.tlmc2.cl). Biocomp will be held between November 13th – 15th, 2016, in Concepcion, while the TLMC2 will be held between November 16th – 18th, 2016, in Termas de Chillan, 170 km east of Concepcion.

Biocomp 2016

The key objective of this international symposium is to provide a forum for discussion and to facilitate the exchange of ideas and information on the latest development and findings in bio-based composites.

Deadlines

- **EARLY REGISTRATION:** September 30, 2016
- **SUBMISSION OF ABSTRACTS:** July 15, 2016
- **NOTIFICATION OF ABSTRACTS EVALUATION:** August 15, 2016
- **SUBMISSION OF EXTENDED ABSTRACTS (FOR ORAL PRESENTATIONS ONLY):** September 15, 2016
- **REGULAR REGISTRATION:** November 14, 2016
- **ANNOUNCEMENT OF PRELIMINARY PROGRAM:** October 1, 2016

| Registration Fees | Early Registration (before 10/01) | Regular |
|---|-----------------------------------|-----------------------|
| Full | 260.000 CLP / 380 USD | 285.000 CLP / 420 USD |
| Students (with certification from thesis advisor or academic institution) | 70.000 CLP / 110 USD | 85.000 CLP / 130 USD |

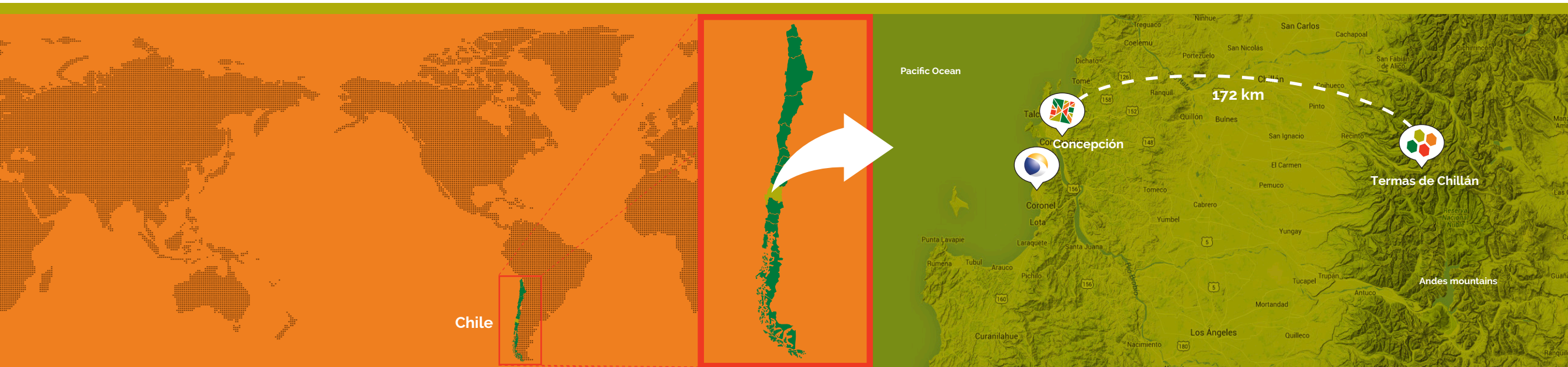
TLMC2

The Workshop has the theme "Graphene-based Sustainable Materials" will feature by distinguished plenary lectures from Latin-America and beyond. Besides oral and poster presentations in a relaxed atmosphere will further stimulate productive discussion and sharing of experiences.

Deadlines

- **SUBMISSION SHORT ABSTRACTS:** May 25, 2016
- **NOTIFICATION OF SHORT ABSTRACTS EVALUATION:** May 30, 2016
- **EARLY REGISTRATION:** June 30, 2016
- **NOTIFICATION OF PRELIMINARY PROGRAM:** July 31, 2016
- **FINAL REGISTRATION:** October 31, 2016
- **NOTIFICATION OF FINAL PROGRAM:** November 8, 2016
- **REGISTRATION IN TLMC-2 SITE:** November 16, 2016

| Registration Fees | Early Registration (before 06/30) | Final Regular (before 10/31) | On-site (November 16) |
|---|-----------------------------------|------------------------------|-----------------------|
| Full | 230.000 CLP / 325 USD | 300.000 CLP / 425 USD | 370.000 CLP / 525 USD |
| Students (with certification from thesis advisor or academic institution) | 160.000 CLP / 225 USD | 130.000 CLP / 325 USD | 300.000 CLP / 425 USD |



www.biocomp2016.cl

www.tlmc2.cl

