

International Polymer Characterization Forum

POLY-CHAR 2019 [Kathmandu], May 19-23, 2019

POLYMERS FOR SUSTAINABLE GLOBAL DEVELOPMENT

Polymeric materials have invaded almost all areas of current scientific disciplines and technological applications ranging from packaging films to pharmaceuticals, biomaterials and devices, molecular design, optoelectronic devices to hybrid materials for aerospace engineering. Polymers are playing leading role in the advancement of nanotechnology and artificial intelligence today. POLY-CHAR conferences have been providing excellent networking among senior scientists, young researchers and students and experts from academia as well from industries.

POLY-CHAR tradition has been enriched with the emphasis on international collaboration, promotion of young scientists, collegial environment, and the care and mentoring the senior scientists are regularly and unconditionally offering to the new generation scientists.

After having gone through a journey of 25 years, as per the decisions of scientific committee meeting in Kuala Lumpur, Malaysia in October 2017, we have agreed to move forwards with “POLY-CHAR YYYY [Venue]” international conferences (whereby the year and conference venue will change every year). We will thus keep up with our inherent spirit of:

- Excellence in scientific qualities and innovations,
- Organizational framework governed by rules and mutual respects,
- Worldwide networking of scientists of different levels,
- Collegial environment, solidarity and collaboration, and
- Emphasis on providing research platforms and mentorship to young scientists.

We are delighted to announce the international conference “**POLY-CHAR 2019 [Kathmandu]**” in Kathmandu, Nepal from May 19 – 23, 2019 with the main theme “Polymers for Sustainable Global Development”. This event will be dedicated to the 100th anniversary of International Union of Pure and Applied Chemistry (IUPAC).

The conference, to be hosted jointly by Nepal Polymer Institute (NPI) and Research Centre for Applied Science and Technology (RECAST), Tribhuvan University, will be accompanied by a one day Short Course on *Polymer Characterization* for young scientists on May 19, 2019. There will be special prizes and travel grants for limited number of selected young researchers and students to attend the POLY-CHAR congress.

Detailed program will be shortly updated in the webpage: www.polychar2019.org. For any query, please write to Prof. Rameshwar Adhikari at nepalpolymer@yahoo.com



पोल्य-ट्रिब्युनल 2019

Polymers for Sustainable Global Development

International Polymer Characterization Forum

POLY-CHAR 2019 [Kathmandu], May 19-23, 2019

Polymeric materials have invaded almost all areas of current scientific disciplines and technological applications ranging from packaging films to pharmaceuticals, biomaterials and devices, molecular design, optoelectronic devices to hybrid materials for aerospace engineering. Polymers are playing leading role in the advancement of nanotechnology and artificial intelligence related industries today. POLY-CHAR conferences will provide excellent networking among senior scientists, young researchers and students and experts from academia as well from industries.

POLY-CHAR believes in regular and unconditional care and mentoring to the new generation scientists by of the senior ones; and hence puts emphasis on international collaboration, young scientists' promotion, and collegial environment. Thus, we, together with enthusiastic scientific community worldwide, have agreed to move forwards with "POLY-CHAR YYYY [Venue]" international conferences (whereby the year and conference venue will change every year). We will keep up with the spirit of:

- Excellence in scientific qualities and innovations,
- Organizational framework governed by rules and mutual respects,
- Worldwide networking of scientists of different levels,
- Collegial environment, solidarity and collaboration, and
- Emphasis on providing research platforms and mentorship to young scientists.

We are delighted to announce the international conference "**POLY-CHAR 2019 [Kathmandu]**" in Kathmandu, Nepal from May 19 – 23, 2019 with the main theme "Polymers for Sustainable Global

Development". This event will be dedicated to the 100th anniversary of International Union of Pure and Applied Chemistry (IUPAC).

The conference, to be hosted jointly by Nepal Polymer Institute (NPI) and Research Centre for Applied Science and Technology (RECAST), Tribhuvan University, will be accompanied by a one day Short Course on *Polymer Characterization* for young scientists on May 19, 2019. There will be special prizes and travel grants for limited number of selected young researchers and students to attend the POLY-CHAR congress.

We cordially welcome you to attend POLY-CHAR 2019 by presenting your research and innovation results in the form of posters, lectures or as demonstrations.

संघर्ष



Groupe Nutriset

Copyright © 2019 Poly-CHAR 2019



पोल्य-टेक्नॉ 2019

Polymers for Sustainable Global Development

For registration for the conference, please download the [registration form](#) and email the filled form to ram.adhikari.tu@gmail.com. Also email a **copy of your payment proof** (e.g. bank receipt or other bank documents). *Early Bird Registration deadline is **April 10, 2019**.*

Registration Fees

Participants	Fees
Student	Euro 300
Regular	Euro 450
Young Scientist (<32 yrs)	Euro 350
Exhibitor	Euro 1000
Accompanying Person	Euro 250

*Registration fees will be increased by 20% (of the total amount displayed in the website) after **April 10, 2019**.

Registration fee payment

Registration fees should be paid *via* **bank transfer** or **cheque** or **MoneyGram**. Please mention your *Surname* in the purpose. The fees for '*whole conference*' includes access to all symposia, workshop, reception, conference dinner, and lunches/refreshments during the symposia, and conference materials.

Bank Details for payment of registration fees:

Account Holder: Nepal Polymer Institute

Bank Address: Everest Bank Ltd., Kirtipur, Kathmandu, NEPAL

Account Number: 02 900 105 200 071

Swift Code: EVBLNPKA

Alternative Bank Account

Account Holder: Nepal Polymer Institute

Bank Address: Nepal SBI Bank Ltd. Kuleshwor Branch, Kathmandu, NEPAL

Account Number: 21 535 240 1000 35

Swift Code: NSBINPKA

संघोष



Groupe Nutriset

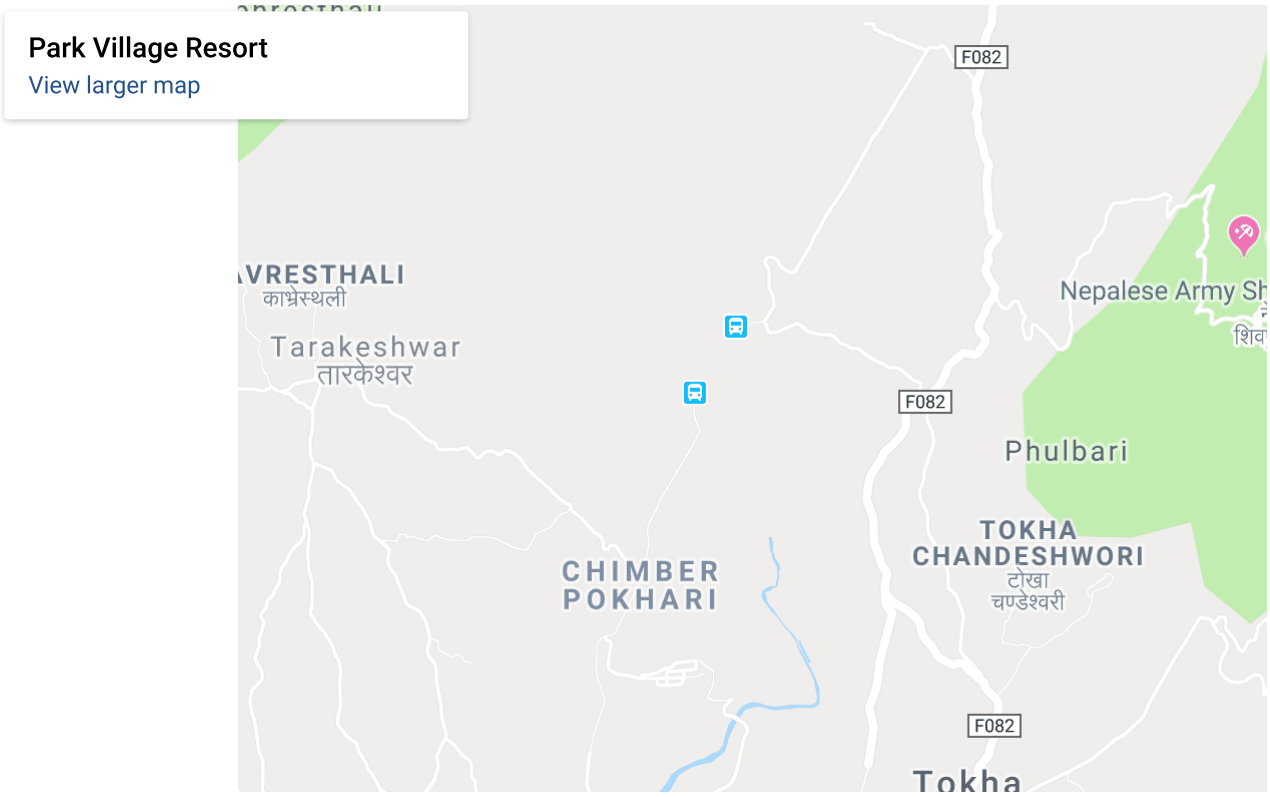
Copyright © 2019 Poly-CHAR 2019



पोल्य-टक्का 2019

Polymers for Sustainable Global Development

POLY-CHAR 2019 will take place at Park Village Resort, a resort at the foot of the northern hills of the Kathmandu valley.



संघर्ष



Groupe Nutriset

Copyright © 2019 Poly-CHAR 2019