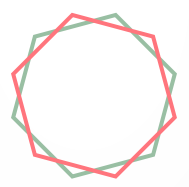
**PROGRAM DRAFT** 



## July 18th, 2018

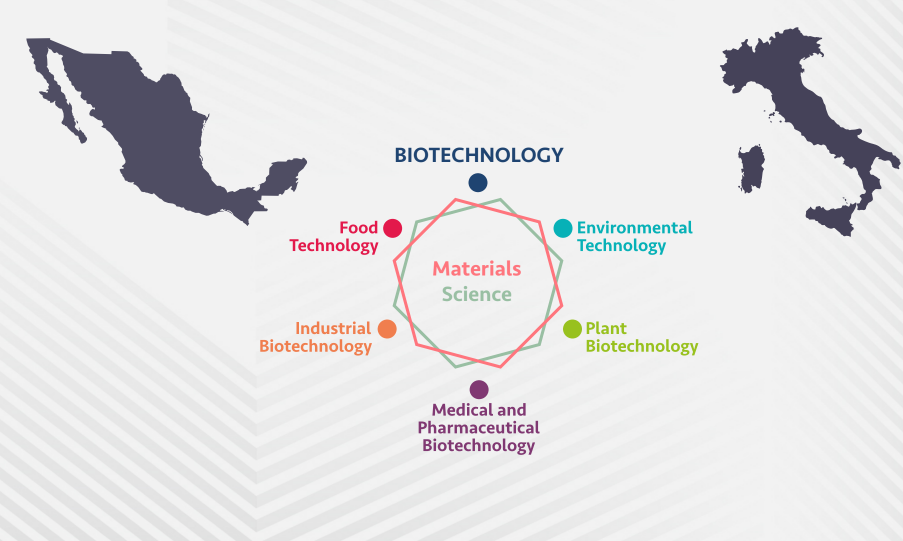
Trends in Polymeric Materials for Biotechnology Applications













## PROGRAM

## PROGRAM

#### July 18th, 2018

9:00-9:15 hrs. 9:15-9:30 hrs.	Welcome Ceremony, Inocencio Higuera Ciapara, CIATEJ Director	1
	Emilia Giorgetti, Scientific Attache, Italian Embassy	11:
9:35 -9:50 hrs. 9:50-10:05 hrs.	<b>Oral presentations</b> Dr. Inocencio Higuera Ciapara. R&D at CIATEJ Dr. Luigi Ambrosio. "A systems approach to	11:
	designing personalized structures for tissue engineering". Institute of Polymers, Composites and Biomaterials, IPCB Unit. Italy.	12:
10:05-10:20 hrs.	Dra. Inés Jiménez Palomar. "Design of 3-D printing bone implants with controlled prosity". R&D in InMateris S.A. de C.V.	13:
10:20-10:35 hrs.		
	Biomaterials, IPCB Unit. Italy.	F
10:35-11:00 hrs.	Coffee Break	15.0
11:00-11:15 hrs.	Dr. Marino Lavorgna. "Polymer nanocomposites for food packaging applications: high barrier and active materials". Institute of Polymers, Composites and Biomaterials, IPCB Unit. Italy.	15:0 15:3

11:15-11:30 hrs.	Ing. Federico Santos. "Research and
11:30 -11:45 hrs.	and Financing Opportunities". Institute of
11:45-12:00 hrs.	Polymers, Composites and Biomaterials, IPCB Unit. Italy. Dr. Gabriel Luna. "Mexican Nanoscience and Nanotechnology network". CINVESTAV-I.
12:00-13:00 hrs.	Lunch
13:00-15:00 hrs.	Round tables with experts in Food and Pharma Biotechnology with focus on material science applications Participants: Italian researchers, CIATEJ researchers, CIATEJ students, academic representatives and industry representatives.
Round Table 1: Round Table 2:	"Polymers in Food applications" "Polymers in Pharma and Biomedical
15:00 - 15:30 hrs. 15:30 - 16:00 hrs.	applications" Conclusions. Closing ceremony.

## **INSTITUTIONS PARTICIPATING**

















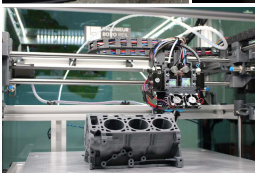














**PROGRAM DRAFT** 

# Workshop Mexico-Italy

## July 18th, 2018

**Trends in Polymeric Materials for Biotechnology Applications** 

