# Artificial Cells & Organs Research Centre: an international centre www.artcell.mcgill.ca

# Present headquarter of international centre

Artificial Cells & Organs Research Centre, Faculty of Medicine & Health Sciences, McGill University, Canada

**Director:**TMS Chang

#### **Full time McGill members**

Prof.TMS Chang (Physiology, Medicine, Biom Eng) Prof S.Prakash (Biom Eng)

#### McGill Associates

Dr. Paul Barre (Medicine), Dr, GJ Chen (Biomed Eng) Prof E Georges (Biotechnology) Dr. C Hoesli (Chem Engineer) Dr. M Kinsell (Bioengineering) JY Li (Mechanical Engineering) Dr NYK Li-Jessen (Medicine) Prof. D Nicolau (Bioengineer) Prof D. Shum-Tim (Surgery)

# International Network of Artificial Cells, Blood Substitutes & Biotechnology

www.artcell.mcgill.ca/isabi.htm

**Elected Honorary President & Coordinator:** TMS Chang:

Executive committee (Elected past presidents)
22 world-wide

#### International congresses & Symposia

Sorted by dates held: Canada 1979 (McGill), Italy, Israel (Technion), Turkey, China (Chinese Academy of Medical Sciences CAMS), U.S.A.(MIT), Mexico, USSR (Academy of Sciences), Canada (McGill), Germany, Japan (Waseda), Italy, Canada (McGill), U.S.A.(Brown), China (CAMS), Italy, U.S.A.(Harvard), China(CAMS), Sweden (Lund), Canada (McGill), Japan (Nara), U.S.A. (Maryland))

#### Most recent ones:

#### 2011 XIII ISBS MGH Harvard

President: W Zapol (Harvard) Honorary President: TMS Chang (McGill)

# 2013 XIV ISBS BTI Chinese Academy Medical Sciences (CAMS)

President: Vice President, CAMS

Honorary President: TMS Chang, (McGill)

#### 2015 XV ISBS Lund, Sweden

President: Leif Bulow (Lund University) Hon President: TMS Chang (McGill)

# 2017 XVI ISBS Montreal, Canada

Hon President: TMS Chang (McGill)

#### 2019 XVII ISBS Nara, Japan

Presidents:CG Yang(China),H Sakai(Japan) Hon President: TMS Chang (McGill) 2021 XVIII ISBS Europe Cancelled due to pandemic

#### 2024 XIX ISBS U.S.A.

Co-presidents: Prof J Jahr , Prof A Doctor Hon President: TMS Chang (McGill)

## Book series, journal & website

### (1) Regenerative Medicine Artificial Cells & Nanomedicine: Book Series

Editor in chief: TMS Chang 2006-2007(Chang) Artificial Cells 2010 (Friedman et al) Uremia Px 2014 (Chang) Nanomedicine 2017 (Chang et al) Hemoperfusion 2021(Chang,Bulow,Jahr,Sakai,YangBloo d Substitutes 2024 (Chang) Artificial Cells

## (2) Int J Cell/tissue Engineering. Artificial Cells, Regenerative Medicine-

**Editor in chief:** TMS Chang 2023 Editorial Board: from around the world

(3) International Journal Artificial Cells, Nanomedicine & Biotechnology. Editor in chief: Chang 1980--2020 (Submissions increased from 100/yr to 2,400/yr:.needed to much time and resigned and stay as Emerius Editor)

## Co-editors in chief 2022-D Misra (USA) W Chrzanowski (Australia) P Roach (U.K.)

# Editorial Board

From around the world

# (4) www.artcell.mcgill.ca

### Website on "Artificial Cells, Blood Substitutes & Nanomedicine" By

TMS Chang Public service with Public descriptions and videos. Also Specialty reviews, papers and monographs. All complementary

#### Other groups

#### International Society for Nanomedical Sciences

President: Dr.G.Budak
Hon President: Prof TMSChang
Most recent symposia
2015 ISNS Ankara Turkey

President: G Budak (Ankara)
Hon President: TMS Chang (McGill)

2017 ISNS McGill, Canada Hon President: TMS Chang (McGill)

2019 ISNS. Dehli. India

President: R Chandra (Delhi) Hon President: TMS Chang (McGill) 2021, 2023 postponed (pandemic)

#### 人造细胞之父 张明瑞院士专家工作站 汕头**大学医学部**

Father of Artificial Cells Academian TMS
Chang Specialist Workstation,

1st Hospital, Faculty of Medicine,
Shantou University
http://www.med.stu.edu.cn/eng/news/2019-12-21

## 首席科学顾问和名誉教授 输血研究所, 北京协和医学院 中国医学科学院

Chief Scientific Advisor and Honorary Professor
Blood Transfusion Institute
Peking Union Medical College
Chinese Academy of Medical Sciences