



## MEMBERSHIP

### PAYMENT IN US CHECK (US DOLLARS)

Please fill out entire form by typing directly in this pdf, then save and e-mail back to [treasurer@ickl.org](mailto:treasurer@ickl.org)

Please make sure you fill all the fields. We are regularly updating our membership database and we appreciate to have all members' data again.

Name..... First Name .....

Address .....

.....

City, Zip Code, ..... Country .....

E-Mail..... Phone # .....

Nationality..... Year of Birth.....

Profession/Affiliation .....

Date .....

#### Check as appropriate

##### MEMBERSHIP 2019

- Regular fee 1 Year 50 US Dollars
- Student fee\* 1 Year 35 US Dollars

##### MEMBERSHIP 2019 + 2020

- Regular fee 2 Years 100 US Dollars
- Student fee\* 2 Years 70 US Dollars

\* Student - please enclose a copy of your current student ID

#### Payment

- I include a check (check cashable on US banks only) payable to ICKL.

Form to return to **Treasurer**

Rachael Riggs Leyva,  
4137 Claver Dr, Columbus, OH 43219, USA  
Email: [treasurer@ickl.org](mailto:treasurer@ickl.org)



## CONFERENCE REGISTRATION

PAYMENT IN US CHECK (US DOLLARS)

All participants and presenters must pay the applicable conference registration fee and membership fee for 2019. The conference registration fee includes 6 lunches on site, a mid-conference cultural outing and a closing dinner.

Name..... First Name .....

Date .....

### Check as appropriate

#### EARLY REGISTRATION (before April 15, 2019)

- Regular Early 250 US Dollars
- Student Early 190 US Dollars

#### REGISTRATION (from April 15, 2019)

- Regular 310 US Dollars
- Student 250 US Dollars

#### REGISTRATION – MEXICAN ATTENDEES

- Regular 220 US Dollars
- Student 130 US Dollars

<b>GRAND TOTAL (including Membership)</b>	..... US Dollars
-------------------------------------------	------------------

### Payment

- I include a check (check cashable on US banks only) payable to ICKL.

Form to return to **Treasurer**  
Rachael Riggs Leyva,  
4137 Claver Dr, Columbus, OH 43219, USA  
Email: treasurer@ickl.org