



# **CTBTO Youth Group (CYG)**



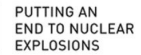
# **About Me**



## Milana Ozerina

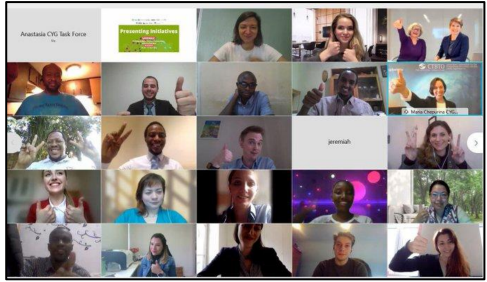
- CYG Member since 2018
- Coordinator of Eastern Europe
- B.A. in International relations (MEPhI, Russia)
- Work at Rosatom Technical Academy
- Professional interests: Nuclear non-proliferation, Disarmament, Gender balance and Generation IV Systems







#### Building Bridges (2021)



Building Bridges (2021)



My vision of the CTBTO (2018)



My vision of the CTBT 2026 (2020)



# **About Me**



- Ksenia Pirnavskaia, Russia
- CYG Member since 2018
- Education Coordinator
- B.A. in International relations (MEPhI, Russia)
- M.S. in Science and Technology Policy (KAIST, South Korea)
- RA at the Korea Policy Center for the 4th Industrial Revolution
- Nuclear nonproliferation, disarmament, science diplomacy and policy, digital education
- 23 countries and more to go..hopefully









# Overview

- About the CYG: Background, objectives and key statistics
- CTBT overview
- 2021 Coordination Team: Members, work clusters and current initiatives
- Becoming an active member
- Educational resources



# **About the CTBT**

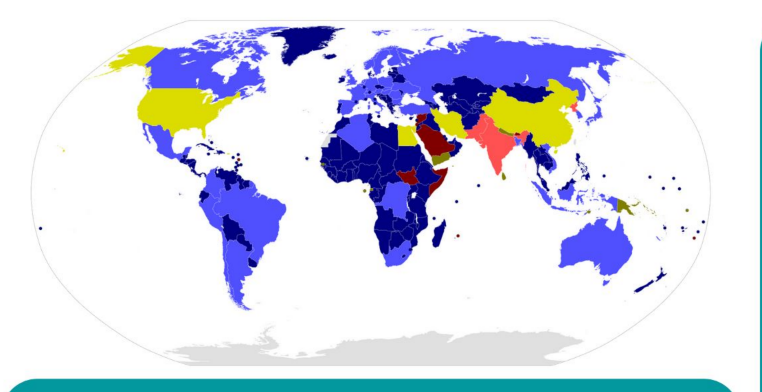
- (1996) Comprehensive Nuclear-Test-Ban Treaty
  - Article I BasicObligations
  - Article XIV Entry Into Force
  - Article IV Verification



About the CTBTO• CTBTO

- Preparatory Commission for the CTBT
- Provisional Technical
   Secretariat





Total States: 196
 Total Signed: 185
 Total Ratified: 170
 Latest State Signatory: 
 Latest Ratifying State:
 Cuba
 Comoros

 Comoros

## **Annex 2 States**

44 states that participated in the CTBT's negotiations between 1994 and 1996 and possessed nuclear power reactors or research reactors at that time

#### **Remaining Annex 2 States**

**Missing Signatures:** 

Missing Ratifications:

- Democratic
  - People's Republic
- of Korea (DPRK)
- India
- Pakistan

- China
- EgyptIran
- Israe
- Israel
- United States

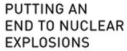




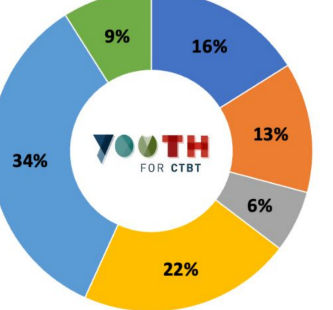
# What is the CYG?

A network of students and young professionals who are committed to contributing to global peace and security and who wish to actively promote the CTBT and its verification regime.





# REGIONAL DISTRIBUTION



Africa	- 163
--------	-------

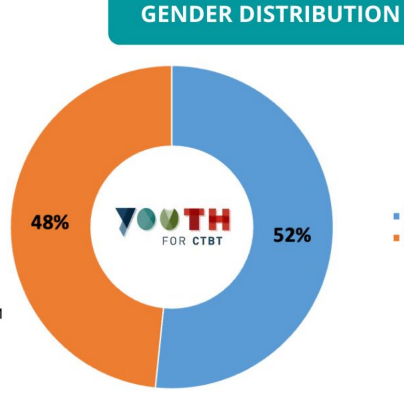
Eastern Europe - 133

Latin America and the Caribbean -63

Middle East and South Asia - 217

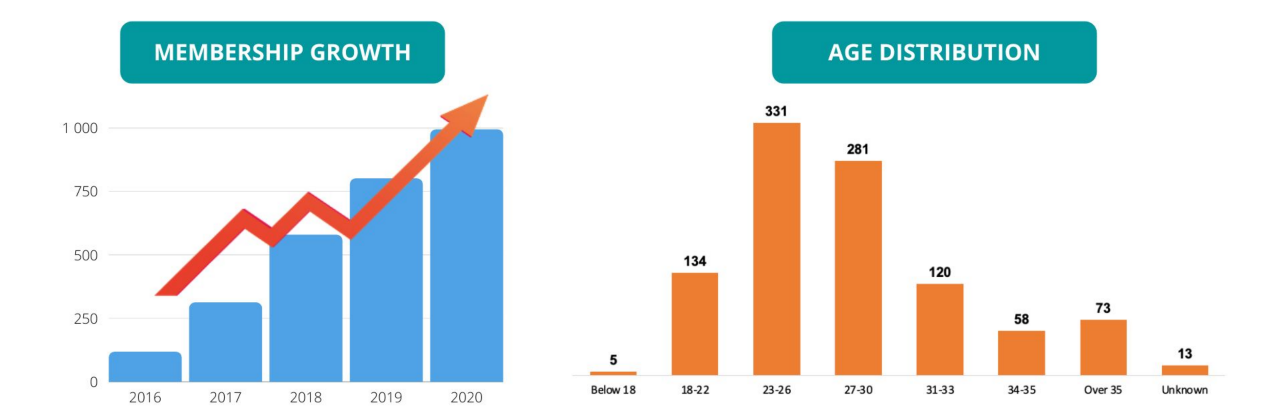
North America, Western Europe - 348

South East Asia, the Pacific and the Far East - 91



Male - 524
Female - 491







#### ANNIVERSARY EDITION

#CYG5YEARS



# REPORT

FOR CTBT

2021

#### **BUILD** A BASIS FOR SCIENCE DIPLOMACY KNOWLEDGE TRANSFER TO THE NEXT GENERATION

#### INTERGENERATIONAL DIALOGUE: BUILDING A NEW GENERATION OF AFRICAN NUCLEAR EXPERTS, GHANA, 2020

CYG members discussed how the African Youth can be involved in the nuclear field and serve as the driving force behind the progress toward a world free of nuclear testing. They stressed the importance of strengthening the nexus between science and policy and developing university curricula that foster deeper thinking in this sphere. They recommended to have a delegation of young Africans to the NPT RevCon and boost participation as part of AFCONE.



#### Members of the Group of Eminent Persons (GEM) and the CYG members attended an international conference in Kazakhstan to reflect on the role of nuclear disarmament and non-proliferation in building global peace and finding ways to strengthen it in the future. CTBTO GEM and Youth Group members visited the former nuclear test site at Semipalatinsk. officially closed in 1991, where 456 nuclear explosions were conducted

#### LECTURES FOR MEPHI PRE-UNIVERSITY **STUDENTS, WEBINAR, 2020**

The CYG Coordinator for Eastern Europe Natalia Zhurina (Russia) and Communications Coordinator Valeria Korotchenko (Russia) organized summer seminars for high school students where they presented the CTBT, CYG, its objectives and activities, and shared anecdotes from their membership experiences.



#### SCIENCE AND POLICY SEMINAR, ECUADOR, 2019

NATALIA ZHURINA RUSSIA, OPANAL

CYG member Luis Vazquez (Mexico), a PhD student at the University of Southern California's Department of Earth Sciences, participated in the panel "Science, diplomacy and the CTBT: Latin America as a champion of non-proliferation and disarmament' alongside prominent experts. The participants stressed the importance of involving young people in science and diplomacy discussions. On the margins of the seminar, Luis talked about the CYG, its objectives and activities geared towards promoting the CTBT's entry into force.

DIDN'T CONSIDER WORKING IN THE FIEL OF NUCLEAR DISATMAMENT AND NONPROLIFERATION, BUT THE MOMENT WHAN I PARTICIPATED IN THE CTBTO CONFERENCE FOR THE FIEST TIME, AS A MEMBER OF THE CYG, CHANGED MY LIFE DREVER. THANKS TO THE CYG I AM WHO AM NOW." -99



#### **CTBTO GEM - YOUTH INTERNATIONAL** CONFERENCE, KAZAKHSTAN, 2018

over the period of 1949 to 1989.





2

## YOUTH





CTBT Science Diplomacy Symposium, Austria, 2016 Moscow CTBTO Youth Group Conference, Russia





Paris Peace Forum, France, 2018

Science and Technology Conference, Austria, 2017





CTBT Science Diplomacy Symposium, Austria, 2018

CTBTO GEM-Youth Group International Conference, Kazakhstan 2018





Science and Technology Conference, Austria, 2019 Building Bridges, Webinar, 2020 - 2021 y @Youth4CTBT (in) @CTBTO-Youth-Group 🚹 @youth.ctbt





## **CYG CODE OF CONDUCT**

- CYG members are aware that they speak, write and act in their individual capacity
- CYG members are NOT authorised to represent the CTBTO or the CYG.
- Core tenets of the CYG are:
  - **RESPECT**
  - OPENNESS
  - NEUTRALITY
  - INCLUSIVITY

# RESOURCES



 CYG Code of Conduct: https://youthgroup.ct bto.org/code\_of\_con duct



 Standards of Conduct for International Civil Service:

https://icsc.un.org/Res ources/General/Public ations/standardsE.pdf



#### CONNECT



A growing global community of future leaders and policy makers

## LEARN



A wide variety of online CTBT educational resources Participation in events organized by the CTBTO and in events of interest to the CTBT

PARTICIPATE

#### CONTRIBUTE



Engage with other members, developing projects and taking initiative



**CLUSTER 1 - MENTORING** 

**CLUSTER 2 - SCIENCE DIPLOMACY** 

**CLUSTER 3 - YOUTH AND OUTREACH** 

**CLUSTER 4 - COMMUNICATING NUCLEAR ISSUES** 

**CLUSTER 5 - BUILDING PATNERSHIPS** 

**CLUSTER 6 - REGIONAL OUTEACH** 

CLUSTER 7 - INTRODUCTORY ACTIVITY BY CYG AND CYG TASK FORCE



#### **REGIONAL COORDINATORS**





Peter A. Babigumira



Milana Ozerina



Latin America/ Caribbean: Monica A. H. Castano

#### **FUNCTIONAL COORDINATORS**









North America/ Western **Europe: Guillaume Milot** 



South East Asia/ Pacific/ Far East: Yeseul Woo



Middle East/South Asia: **Necer Edine Zioani** 

#### ANNEX 2 COUNTRY COORDINATORS



India: Ankit Kumra Mishra











Sweta Basak





# **CYG TASK FORCE**

 A small but dynamic team of CTBTO staff members who help provide overall strategic vision and to facilitate institutional support for CYG driven activities, projects and initiatives.



Ms Maria Chepurina, External Relations Officer



Mr Ryan Gonzalez, Outreach & Education Officer



Mr Marius Jano, Assistant Administrative Officer

Contact the CYG Task Force at: youthgroup@ctbto.org





linkedin.com/company/

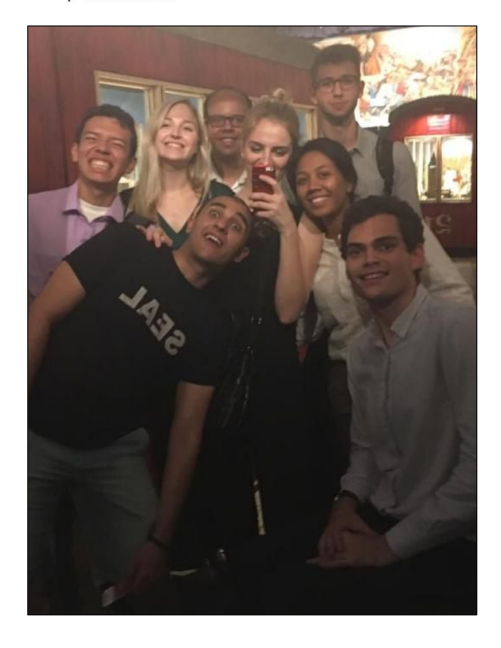
ctbto-youth-group













# LEARN



CYG Introductory Curriculum: https://youthgroup.ctbto.org/group /12/about



CTBTO Knowledge Training Portal: https://ktp.ctbto.org/



CTBTO Website: https://www.ctbto.org/



live lecture courses | e-learning | global partnerships





# PARTICIPATE



Upcoming events:
 https://youthgroup.ctbto
 .org/events

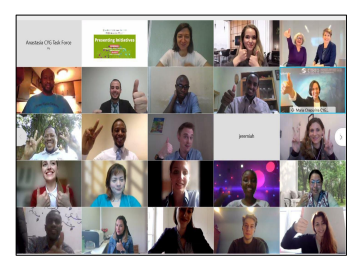


 Join the CYG Newsroom: https://youthgroup.ctbto
 .org/node/2069











 Science and Technology Conference 2021: https://events.ctbto.org/ snt/snt2021







#### CYG Conference, Moscow 2017



CYG Conference, Astana 2018



Peace Forum, Paris 2018



Science and Technology Conference, Vienna 2019



## CONTRIBUTE



 Join CYG projects: https://youthgroup.ctbto.org/nod e/2071

• CYG Task Force Call for Project

**Proposal Applications:** 



rdination-team
Join CYG Events: https://youthgroup.ctbto.org/events

https://youthgroup.ctbto.org/coo



#### PERSONAL ACCOUNT

Marrying politics and technology: inaugurating the Moscow Science Diplomacy School project



By Ksenia Pirnavskaia Nuclear Research University (MEPht) Moscow, Russian Federation screece, specially in the field of we or met analysts and make right of stores has do nit "any solution, pagent or met analysts and make right of stores has do nit "any solution between sciberween scisen sciberween scisen sciberween scisen sc

formed about politics, politicians an

Indo particular index and coso indage paths and second, writes Komia and Moscow State institute of International Relations (MGIMO) university 24-27 April 2019. She was among CYG members particating in the second CTBT Science and plomacy Symposium hadd in Visuan in college and make it more feasible for stu-

> teed during the event was that integrating people from strik. It fields in the framework of

testing issues - is challenging but From 24-27April, 30 pro-selected and rewarding both for the organgraduate and graduate students fra d participants. Tribeless, it is always a problem students from India and Kazakhstan ionats and others who may have part in the first Science Diplemary S

iplomats and others who may have part in the first Science Diplomary 5 had science axiste to really uncerit, appreciate and benefit from science by (MEFM) and Moscow State Institumanication. Suited by the example of the Science stry.

piren by ine destingte of the Science Stary school established by the Tritage school established by the Triantianal Canter for Fabile Differency and the Science Differency Cab MEPhi, 1 is Countries, 1 was determined to destine diplomacy in Russia.

: I had to consider the challenge for Farticipants with technical and tis majoring in science is dive time maintrainal neckgrounds analysed tog attocal paintons and equally for its. Issues of International nucciar secto majoring in International relations and discussed possibilities for improv to keep up with scientific knowledge arms control regimes. They engaged update the science of the sci



iatalia Zhurina, CYG regios or Eastern Europe.

nal coordinator		clear weapons delivery, and missile in- terception systems.	specialist, acknowledg training and critical th specialists. He also rec	
participants to (HTO and IAEA's n denucleariza- ia, Iran's nucle- tional relations ocket technolo- ilistic missiles, the physics of	2.	The requirement for international conferences on disarmament every three years: the agenda of the first should consider hypersonic weapons and US Russia commitment to reduc- ing arsonals, with others committing not to increase theirs.	Recommendations single joint document institutions, such as t eign Affairs of the i the PIR-center, CNS, N	
for mohitoring s the possibility terrorism, were	1	"The MEPhI-MGIMO Science Diplomacy School is the best grass-root initiative in this field I	year's plan is to broade school and invite stac countries, especially fr	
the school was from different		have taken part in over the past few years, and I do hope they	Hopefully, you have week for the Science 1 in Moscow in 2020.	



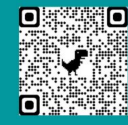
# **SCIENCE AND TECHNOLOGY** - THE CONFERENCE SERIES

- 28 June 2021 to 2 July 2021 (Virtual)
- Builds and strengthens the relationship between the CTBTO and the broader science community in support of the CTBT
- More updates about CYG engagements with the SnT to come!
- Follow us to stay up to date!

@Youth4CTBT facebook.com/youth.ctbt roup.ctbto.org



DON'T MISS OUT ON YOUR CHANCE TO PARTICIPATE VIRTUALLY IN SNT 2021



Registration link: https://events.ctbt o.org/snt/snt2021



## **CYG CITIZEN JOURNALISM ACADEMY**

The project will help to foster communication skills and teach how effectively use various communications and media tools to promote a world free of nuclear testing.

Professional communication trainers from Atomic Reporters will provide masterclasses, trainings and mentoring to 80 CYG applicants using both live web sessions and asynchronous learning tools.

# **ATOMIC REPORTERS**

Supporting journalists covering nuclear news

WHO?	WHEN?	WHERE?	WHAT?	WHY?
Atomic Reporters & CTBTO	Mid-May to end of June 2021	On the CYG Website	Learn journalism skills	To promote the Test- Ban-Treaty

In this first session we will address how a citizen journalist might go about reporting on a news conference. Participants will listen in on a simulated press event based on current events, then ask questions and come up with a lede - the first paragraph of a



#### SEMINAR 2: Writing for online and offline media

SEMINAR 1: Covering a news event

Here we will approach the bulk of the work: telling the story. Participants will be provided with a particular scenario, then asked to write either a blog post, a news article or a Twitter thread. They will be encouraged to think in terms of storytelling, structure and readability.

potential news article.



For a citizen journalist, social media is the form and the function. It is the speaker through which we hope to engage, impact and inform our audience - all around the world. Participants will be given a set of topics on nuclear issues, then be asked to develop a social media strategy that leverages the tools and resources discussed in the workshop.





#### SEMINAR 4: Mobile journalism

Smartphones are a powerful tool for storytelling that every citizen journalist should know how to use. In this workshop, participants will learn how to plan and execute a video storytelling project about the CTBTO's work using nothing but a phone.



This project has been sponsored through the contributions provided by the European Union in support of the CTBTO education and outreach activities and resources.



## CONTACT

#### **Have Questions?**



Explore the CYG FAQs: https://youthgroup.ctbto.org/frequentlyasked-questions-faq-old

#### Want to get in touch with the CYG Coordination Team?



Contact the Introduction Meeting Coordination Team: https://youthgroup.ctbto.org/coordination-team

Email address of the CYG Task Force at: youthgroup@ctbto.org