

United Nations Environment Programme (UNEP)

Study Guide

Singularity Foundation Model of United Nations,

SMUN2030

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Table of contents

Welcome letter	2
Chair Biography	3
Introduction to the committee	3
Introduction of the topic: the use of artificial intelligence	ce to reverse climate change 5
History of the topic	5
Definition of Key Terms	6
The Current Situation	8
Past Actions	¡Error! Marcador no definido.1
Conclusion / Summary	133
Guiding Questions	¡Error! Marcador no definido.4
Optional Reading	¡Error! Marcador no definido.4
Bibliography / References	¡Error! Marcador no definido.4

Welcome letter

Dear delegates,

If you have any questions, please feel free to approach any of us and we will be more than

happy to help. A warm welcome to the Energy Committee of Singularity Model United Nations

2030. Over the course of 3 days, you are going to try to find solutions for one of the most

challenging problems our world faces today as you represent your respective countries and

seek a resolution, as far as possible. The topic that we have chosen is 'The Use of AI in Energy

to reverse global warming'.

Whether this is your first encounter with Model United Nations or if you have prior experience,

we trust that each and every one of you will have an enriching experience debating this issue.

As you engage with like-minded colleagues, we hope you challenge yourselves to think

critically from different points of view and generate innovative solutions to tackle the problems.

You will also improve your skills of public speaking and diplomacy, as you seek to negotiate

compromises and agreements with other delegates, and hopefully, forge some meaningful

friendships along the way.

We wish you all the best and hope you have an enjoyable time in SMUN 2030.

Looking forward to seeing you,

Júlia Altirriba

Pablo Homar

2

Chair Biography

Chair Director: Pablo Homar

Pablo is a twenty year-old studying Architecture in the Polytechnic University of Valencia. He

was born in Mallorca but moved to Valencia to study there. In 2018, he was a delegate in CW

MUN-New York, representing the country of Togo. He was in the United Nations Office on

Drugs and Crime (UNODC) with the goal of fighting human trafficking.

He loves basketball and has played in a high school team his whole life. Also, he likes to read

and watch some television series. Also he meets with his friends any time he wants and travels

around the world.

Co-chair: Júlia Altirriba

Júlia is a nineteen year-old studying the double degree of Pharmacy and Human Nutrition in

the University of Barcelona. She was born in Barcelona. In 2018, she was a delegate in CW

MUN-Barcelona representing the Russian Federation. She was in a Security Council with the

goal to find a solution for the unregulated use of nuclear weapons around the world.

She loves dancing and goes to an academy three times a week to release some stress and work

out. She also loves reading, any kind of book, and, of course, meeting with her friends

whenever possible.

Introduction to the committee

The United Nations Environment Programme (UNEP) is the leading global environmental

authority that sets the global environmental agenda, promotes the coherent implementation of

the environmental dimension of sustainable development within the United Nations system,

and serves as an authoritative advocate for the global environment.

3

This committee was established in 1972 due to the need of developing laws such as the International Labor Organization (ILO), the Food and Agriculture Organization (FAO), and the World Health Organization (WHO). This led to the 1972 United Nations Conference on Human Environment to tackle the pollution caused by the industrial revolution during the 1960s and 1970s. In this conference, various topics including marine life, protection of resources, environment change, disasters related to nature, and biological change were discussed. This conference resulted in a Declaration on the Human Environment and the establishment of an environmental management body, which later was named United Nations Environment Program (UNEP).

The committee's mission is to provide leadership and encourage partnership in caring for the environment by inspiring, informing, and enabling nations and peoples to improve their quality of life without compromising that of future generations.

Headquartered in Nairobi, Kenya and now composed of 193 Member States, they work through their divisions as well as their regional, liaison and out-posted offices and a growing network of collaborating centres of excellence. They also host several environmental conventions, secretariats and inter-agency coordinating bodies.

UNEP categorizes their work into seven broad thematic areas: climate change, disasters and conflicts, ecosystem management, environmental governance, chemicals and waste, resource efficiency, and environment under review. In all of their work, they maintain their overarching commitment to sustainability.

Every year, they honour and celebrate individuals and institutions that are doing outstanding work on behalf of the environment.

They also host the secretariats of many critical multilateral environmental agreements and research bodies, bringing together nations and the environmental community to tackle the greatest challenges of our time.

Introduction of the topic: the use of artificial intelligence to reverse climate change

In a world where technology can take men to the moon, view the collision of atoms and bend the rules of nature, it is horrific that sometimes the only thing that prevents man from sustainable development is man himself.

Over the past few decades, humans' relentless pursuit of development has had adverse ramifications on our environments and people. This is manifested in a slew of pressing global issues today, such as climate change to resource scarcity. It is thus now more critical than ever that we identify and consider the possible solutions to this monster we have created.

One of the most important advances that has taken place over the course of the last few years is the development of artificial intelligence. It is changing society by the day and improving the lifestyle of people. However, the use of it has never been implied with the problem of climate change, the biggest challenge that humanity is facing. The ability of artificial intelligence to adapt in each situation and to act depending on the surrounding situations, can make them a key factor into fighting climate change.

In the last years, climate conventions have reduced the number of natural resources that are being destroyed. On the other hand, all the natural resources that have been lost must recover, because they are essential for the sustainability of the planet, and there is no better way to do it than with technology, and specially, artificial intelligence.

The goal of this committee will be to start to imply artificial intelligence inside the institutions and promote the use of technology in order to reverse climate change.

History of the topic

Halfway into the 20th century, scientists began to raise the question of the impact that humans were having in the world, and soon evidence started to come in saying that the footprint that society was having into the world.

But it was not until 1992 when the UN took a first move into it by producing the United Nations Framework Convention on Climate Change (UNFCC). Since then, the UN has become the forefront of the fight against climate change. Nowadays, the UNFCC is a global organization with 197 that have signed in.

In 1995 countries decided to go further in their moves against climate change and launched the Kyoto Protocol. The goal of this protocol was to reduce emissions to the atmosphere. The first part of the agreement started in 2008 and ended in 2015, and the second part ended in 2020.

In 2015, countries of the UNFCC reached an agreement to intensify the actions and investments needed for a sustainable future. For the first time in history, all nations came together to a common cause to combat one of the biggests challenges humanity has ever faced.

At the end of the decade, in 2019, a Climate Summit was called due to the emergency situation that the world was trespassing. Measures had to be intensified and a convention was held in Madrid. Also, society began to wake up and the Green Movement began: massive demonstrations were held in multiple cities around the world claiming for government action.

After a few years where global warming had begun to gain importance, it seemed that it was going to be one of the biggest issues in the new decade. However, in 2020, due to the COVID19 pandemic it lost part of the importance it had before, but it is capital that we don't put it aside. Also, the 4th of November, under Donald Trump administration, USA left the Paris Convention.

Definition of Key Terms

- *CARBON DIOXIDE (CO2)*: is the primary greenhouse gas and driver and driver of climate change. It's an integral part of life cycles on earth, produced through animal respiration and absorbed by plants to fuel their growth, to name just two ways.
- *GREENHOUSE GAS*: a greenhouse gas is a chemical compound found in the Earth's atmosphere, such as carbon dioxide, methane, water vapor, and other human-made gases. These gases allow much of the solar radiation to enter the atmosphere, where the energy strikes the Earth and warms the surface.

- *EMISSIONS*: in the climate change space, emissions refer to greenhouse gases released into the air that are produced by numerous activities, including burning fossil fuels, industrial agriculture, and melting permafrost, to name a few.
- WEATHER VS CLIMATE: it's all about timing when it comes to differentiating weather and climate. Weather refers to atmospheric conditions in the short term, including changes in temperature, humidity, precipitation, cloudiness, brightness, wind, and visibility. While the weather is always changing, especially over the short term, climate is the average of weather patterns over a longer period of time.
- GLOBAL WARMING VS CLIMATE CHANGE: many people use these two terms interchangeably, but we think it's important to acknowledge their differences. Global warming is an increase in the Earth's average surface temperature from human-made greenhouse gas emissions. On the other hand, climate change refers to the long-term changes in the Earth's climate, or a region on Earth, and includes more than just the average surface temperature. For example, variations in the amount of snow, sea levels, and sea ice can all be consequences of climate change.
- FOSSIL FUELS: fossil fuels are sources of non-renewable energy, formed from the remains of living organisms that were buried millions of years ago. Burning fossil fuels like coal and oil to produce energy is where the majority of greenhouse gases originate.
- SEA-LEVEL RISE: sea-level rise as it relates to climate change is caused by two major factors. First, more water is released into the ocean as glaciers and land ice melts. Second, the ocean expands as ocean temperatures increase. Both of these consequences of climate change are accelerating sea-level rise around the world, putting millions of people who live in coastal communities at risk.
- *GLOBAL AVERAGE TEMPERATURE*: Global average temperature is a long-term look at the Earth's temperature, usually over the course of 30 years, on land and sea.
- *RENEWABLE ENERGY:* Renewable energy is energy that comes from naturally replenished resources, such as sunlight, wind, waves, and geothermal heat. By the end of 2014, renewables were estimated to make up almost 28% of the world's power generating capacity, enough to supply almost 23% of global electricity.

The Current Situation

There are multiple areas that affect climate change directly, some of them are causes and the others are consequences and all of them affect one another. However, these aspects have to be fought individually because the way of reversing them is very different from one another. The situation globally has reached a point that now we have to fight also the consequences that society has made, because if not, ecosystems may not recover, the temperature will not stop rising...

Although everybody knows about climate change, governments are reluctant to adopt new and important measures because they require a lot of money and countries don't find it as important as other matters. But each day, the evidence is proving them wrong, now it's the moment of action and some important measures must be taken.

During 2020, all of the action was stopped due to the pandemic, but now has to be restarted, and although it is going to be very difficult, society needs to get back on its feet. We need to look back with retrospective and learn from previous mistakes. Apart from the virus, 2020 was devastating for nature, with the Australia and California wildfires, a record in the number of hurricanes and more and more unstable weather around the world.

Perhaps it will be a great moment to look back and restart the world with a new perspective, learning from this difficult year we had.

Some of the areas that we find more important and where we think that artificial intelligence will make the biggest change are the next ones.

City emissions

Nowadays, cities consume around the 78% of global energy and produce the 60% of the CO2 emissions. This is due to the fact that most humans live in super-cities that need millions of resources to sustain.

We can divide the emissions of the cities into two parts: the ones made by cars and the ones that are emitted by buildings. This aspect is directly related with the production of energy, but the change of some habits inside the cities are essential to reverse climate change. Also, we have decided to divide it because the technology and artificial intelligence that can be used in each aspect is very different from one another.

Emissions released by cities: This type of emissions can be drastically reduced by developing different types of artificial intelligence. The problem with the emissions in the buildings is that they depend a lot on the individuals, it is a type of contamination that requires a participation of the society. But there are some measures that can be implied. For example, the automatization of systems such as climatization of spaces, the use of illumination... Also, a better use can be done from natural resources, like solar energy with solar panels in public buildings, wind turbines... As we have stated before, this type of emissions depend a lot on renewable energies.

Emissions released by cars: Although transport is the factor that releases the most toxic gases, the action that artificial intelligence can make is tied on by the advances on electric cars... After a decade of constant progress, now, in 2030, autopilot systems are beginning to be installed and electric cars continue to evolve. In order to advance faster, some measures must be taken to help people make the change to clean cars.

Renewable energies

The actions that can be taken in each field and everywhere in the world will be useless if the energy that we use is created by burning non renewable energies such as coal or fuel. For example, if all cars in the world are electric, but the electricity we use to move these cars is made by burning coal, all measures adopted will be useless. During the last years, coal plants have begun to close and natural gas plants have taken their place. But it is not enough, in some places, it is possible to produce all energy with wind or solar power, and this type of renewable energy is the one that has possibilities to reverse climate change.

Sea waste and pollution

Although the majority of people are aware of the situation of the oceans, thousands of tons of waste are being thrown at the sea each day. Also, in the oceans, islands of thousands of square meters of garbage are forming and growing. We have reached a point that we can no longer stop throwing waste at oceans, because the situation we already have is unsustainable. We have to clean them and do it as soon as possible, because each day, we keep losing sealife. The only solution that is possible is technology, because humans by themselves are not capable of stopping everything.

Temperature rise and desertification

As a consequence of the factors explained before, temperature is rising and shaping a new world. Each year, more and more square meters of natural soil is being destroyed by fires caused by the temperature rise that the world is going through. Every month we hear that we break records of the highest temperature ever recorded, and it is happening at a vicious speed. Since 2000, temperature has risen 1°C approximately. If it rises 1,5°C more degrees, we will destroy a lot of ecosystems and some areas will become uninhabitable. Although the temperature rise is a consequence of a series of factors, it can't be reversed if we only stop contaminating. Some measures must be taken in order to change it. To stop desertification, the African Union has begun to build the Great Green Wall, an initiative that is going to build a gigantic forest that will cross Africa from west to east and is going to stop the growth of Sahara desert.

Measures like that must be done throughout the world, deforestation and desertification is happening in a lot of places and it has to stop, because when an area is transformed into a desert it is almost impossible to change it back, so we can't let this happen.

Loss of natural life

The loss of natural life is the main consequence of climate change: the emissions released in

the air, sea waste and temperature rise cause the death of millions of animals, plants, and also,

humans. Pollution has become one of the main risk factors of multiple illnesses such as cancer

or strokes. At sea, the millions of pieces of plastic causes the death of animals and algae, and

also the increment of sea temperature, reduces the level of oxygen that is essential to the sea

life, and is causing the extinction of species.

The bushfires that are happening each year and always growing in violence and size, also kill

millions of animals and ecosystems. The main problem of the bushfires is that they kill the soil,

making it impossible to plant trees and reintroduce animals, because all the fungi and bacteria

that are the base of all living ecosystems, are killed.

Just like if all the tragedies that are happening weren't enough, we keep deforesting to build

houses and cities, and a lot of species are running out of space to live.

This is why we can't just stop destroying habitats and polluting, changes are already happening

because we have reached an unsustainable situation, nature wont thrive if we don't clean the

oceans and rebuild ecosystems, and the only way to do that is with the help of the latest

technologies, including artificial intelligence.

Past Actions

The main actions the UN has done over the last years have been the conventions of Kyoto,

Paris and Madrid, but as artificial intelligence is still in development, there are not regulations

yet. On the other hand, there are scientific articles that talk about it.

- KYOTO PROTOCOL:

https://unfccc.int/resource/docs/convkp/kpeng.pdf

- PARIS CONVENTION

https://unfccc.int/resource/docs/2015/cop21/eng/10a01.pdf

11

- MADRID 2019 CLIMATE ACTION SUMMIT

https://www.un.org/en/climatechange/assets/pdf/cas_report_11_dec.pdf

- EMISSIONS GAP REPORT 2019

https://wedocs.unep.org/bitstream/handle/20.500.11822/30797/EGR2019.pdf?sequence=1&is Allowed=y

- STATE OF CLIMATE CHANGE IN 2018

 $\underline{\text{https://wedocs.unep.org/bitstream/handle/20.500.11822/30797/EGR2019.pdf?sequence=1\&is}\\ \underline{\text{Allowed=y}}$

Conclusion / Summary

After three decades of measures trying to prevent climate change, evidence has proven that all the measures that were taken have been insufficient and climate change is getting worse by the day. In order to reverse it, we can no longer just reduce emissions and waste, we need to reverse all damage we have already caused.

We have pushed ecosystems to the verge of extinction and temperature is rising causing desertification. Seas and oceans are filled with plastic, forests are burning and the air is filled with greenhouse effect gases.

We need the most advanced technologies in order to reverse climate change. Artificial intelligence can make the difference to reverse climate change, this type of technology can adapt depending on their surrounding conditions.

Since the beginning of the century, the UN has done multiple resolutions and conventions trying to reverse it, but since technology is advancing at an extreme speed, artificial intelligence has never been legislated and taken into account. So, the main goal of this committee will be to create some measures that, with the use of artificial intelligence, will help to reverse climate change.

The main problem of all new measures that need to be implied is the great budget they require, this is the main reason why since today, there hasn't been a great accord.

Now it's time for the delegates to begin their research and find their country positions, to search possible alliances, to begin to think into possible measures...

Guiding questions

- 1. What is the general view of your country in climate change?
- 2. What actions has your country taken to stop the progress of climate change?
- 3. To what extent do the actions of your country prevent climate change?
- 4. In the past, what resolutions has your country participated in?
- 5. What position has it taken? Who did it ally with?
- 6. What are your country's thoughts on the correlation of technology and climate change?

Optional Reading

- Jackie Snow; How artificial intelligence can tackle climate change: https://www.nationalgeographic.com/environment/2019/07/artificial-intelligence-climate-change/
- Nicholas Farmen; How AI Is Helping Solve Climate Change: https://www.smashingmagazine.com/2019/09/ai-climate-change/
- Multiple authors; Tackling climate change with machine learning: https://arxiv.org/pdf/1906.05433.pdf

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 18th July 2019. https://www.nationalgeographic.com/environment/2019/07/artificial-intelligence-climate-change/
- Key terms you need to know to understand climate change. *The Climate Reality Project*. 27th October 2015 https://www.climaterealityproject.org/blog/key-terms-you-need-understand-climate-change
- Climate Action. *United Nations* https://www.un.org/en/climatechange/