



兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

**Ilchuk Kateryna**

who passed online training courses

**Progress of disaster prevention and mitigation in civil engineering and  
application in China**

**Artificial intelligence driven method for solving large scale complex  
scheduling problems**

**Location big data and it's privacy preserving methods**

**from June 20 to July 22, 2024**

Lanzhou, Republic of China

10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Homov Andrii

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods  
from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学

LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU, internship opportunities and online internship training courses will be provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Pavliuk Oleksii

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and application in China

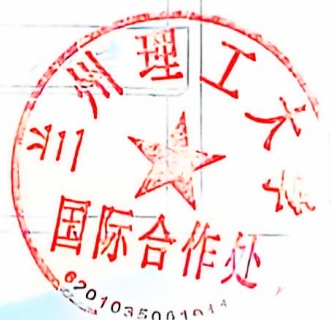
Artificial intelligence driven method for solving large scale complex scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China

10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Liahovchenko Myhailo

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods  
from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学

LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

**Kalinichenko Andrii**

who passed online training courses

**Progress of disaster prevention and mitigation in civil engineering and  
application in China**

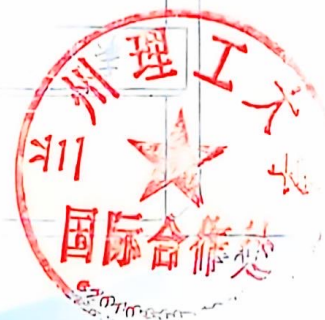
**Artificial intelligence driven method for solving large scale complex  
scheduling problems**

**Location big data and it's privacy preserving methods**

**from June 20 to July 22, 2024**

Lanzhou, Republic of China

10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Ududenko Yelyzaveta

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Vynnyk Olga

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Balynska Anastasiia

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024







兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Katsaha Maria

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学

LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Leontieva Valeriia

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China

10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Kovalchuk Veronika

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Safronenko Ivan

who passed online training courses

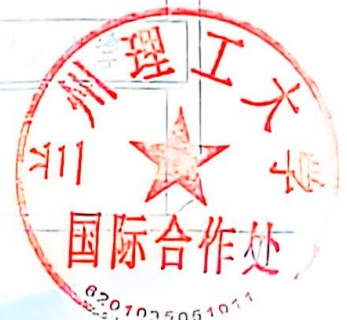
Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Chumak Yuliia

who passed online training courses

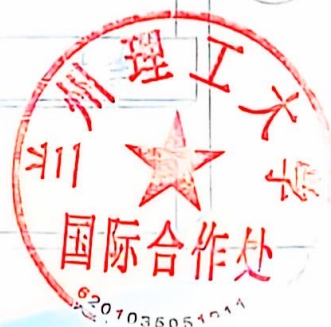
Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





**兰州理工大学**  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

**Kovbasiuk Dariia**

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Oleksii Poliarush

who passed online training courses

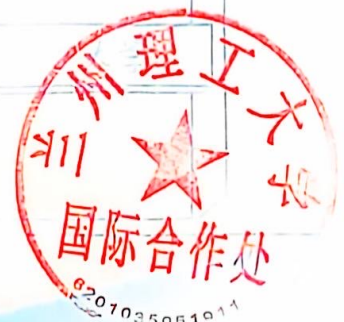
Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Holenia Yuliia

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

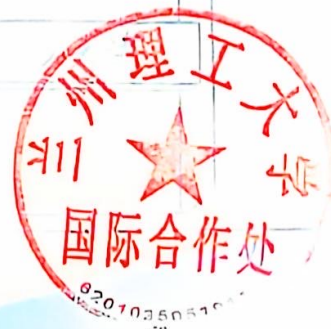
Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China

10.09.2024







兰州理工大学

LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Denys Pletnov

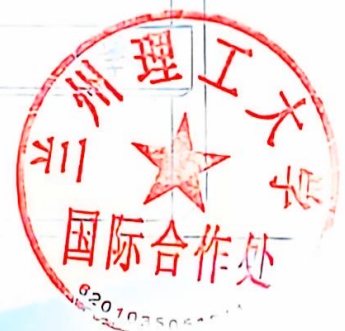
who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods  
from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学

LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Pidlisnyi Dmytro

who passed online training courses

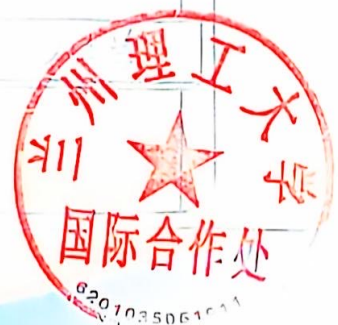
Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Bilous Dmytro

who passed online training courses

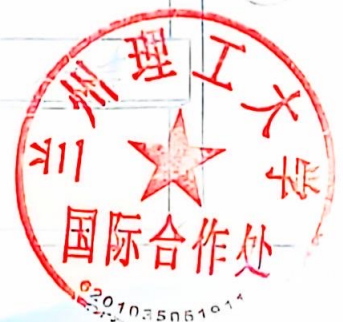
Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学

LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Pidhorna Olha

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China

10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Rostyslav Pryporov

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Shcherbyna Dmytro

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China

10.09.2024





兰州理工大学

LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU, internship opportunities and online internship training courses will be provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Harbuziuk Emiliia

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and application in China

Artificial intelligence driven method for solving large scale complex scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU, internship opportunities and online internship training courses will be provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Ivan Dzhyzhula

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and application in China

Artificial intelligence driven method for solving large scale complex scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024







兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Volodymyr Manko

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China

10.09.2024





**兰州理工大学**  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

**Andriy Bayura**

who passed online training courses

**Progress of disaster prevention and mitigation in civil engineering and  
application in China**

**Artificial intelligence driven method for solving large scale complex  
scheduling problems**

**Location big data and it's privacy preserving methods**

**from June 20 to July 22, 2024**

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Babak Mariia

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Smetanskyi Vadym

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU, internship opportunities and online internship training courses will be provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Dubinyak Vladislav

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and application in China

Artificial intelligence driven method for solving large scale complex scheduling problems

Location big data and its privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China  
10.09.2024





兰州理工大学  
LANZHOU UNIVERSITY OF TECHNOLOGY

According to the cooperation agreement between LUT and VNTU,  
internship opportunities and online internship training courses will be  
provided for students



# CERTIFICATE

PROUDLY PRESENTED TO

Dibrova Oleksandr

who passed online training courses

Progress of disaster prevention and mitigation in civil engineering and  
application in China

Artificial intelligence driven method for solving large scale complex  
scheduling problems

Location big data and it's privacy preserving methods

from June 20 to July 22, 2024

Lanzhou, Republic of China

10.09.2024

