



CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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







CERTIFICATE

PROUDLYPRESENTEDTO

<u>Pavliuk Oleksii</u>

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

<u>Ududenko Yelyzaveta</u>

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

<u>Katsaha Maria</u>

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

<u>Safronenko Ivan</u>

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

<u>Oleksii Poliarush</u>

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





CERTIFICATE

PROUDLYPRESENTEDTO

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







CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

<u>Pidlisnyi Dmytro</u>

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







CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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







CERTIFICATE

PROUDLYPRESENTEDTO

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







CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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





CERTIFICATE

PROUDLYPRESENTEDTO

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







CERTIFICATE

PROUDLYPRESENTEDTO

<u>Smetanskyi Vadym</u>

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





CERTIFICATE

PROUDLYPRESENTEDTO

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 it's privacy preserving methods

from June 20 to July 22, 2024





CERTIFICATE

PROUDLYPRESENTEDTO

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