

AI PROPULSION OF GLOBALIZATION

PRESENTATION BY:

ALEKSANDRA DROZD

OUTLINE

01 GLOBALIZATION

Definition and identified patterns of global expansion

02 ARTIFICIAL INTELLIGENCE

AI definition, its properties and applications

03 AI PROPULSION OF GLOBALIZATION

Arguments in support of the catalytic role of AI in globalization

04 DISSENTING THEORIES

Proposed theories on processes and events as drivers of global expansion



TWO INTERTWINED TRENDS



ARTIFICIAL INTELLIGENCE

- development
- innovation
- propulsion



GLOBALIZATION

- global expansion in economic, political, and social spheres
- ensuing unipolarity between states with a visible trend toward closer cooperation on security, trade, and human rights protection





GLOBALIZATION

The tightening of international relations and global intermingling of cultures and ideologies, as a result of which the world becomes a benchmark in lieu of societies and the existing nation order shifts to a world order with shared values, laws, and institutions.

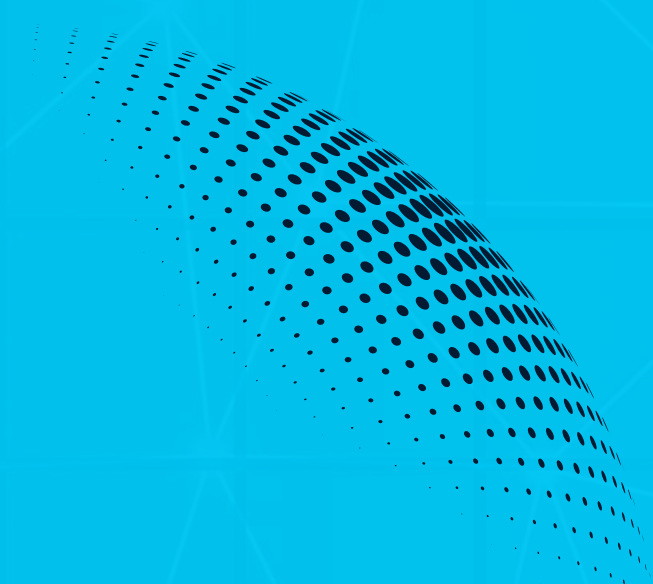
PATTERNS OF GLOBALIZATION

HOMOGENIZATION



HYBRIDIZATION

POLARIZATION



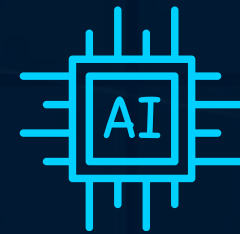


ARTIFICIAL INTELLIGENCE



FEATURES

Computer systems that perform assignments which require a certain level of intelligence among humans or other animals



APTITUDE

For a given set of human-defined objectives, it makes predictions, recommendations, or decisions influencing real or virtual environments



AI TOOLS

A range of technologies, including machine learning, natural language processing, data mining, neural networks, or an algorithm

ChatGPT

Fashion

Food Administration

Agriculture

Energy

Healthcare

INDUSTRIES AND SECTORS UNDER AI IMPACT

Engineering

Education

Aerospace

Financial services

Transportation

Communications



HOW DOES AI PROPEL GLOBALIZATION



JOINT
INITIATIVES

GLOBAL
GOVERNMENT



FOURTH
INDUSTRIAL
REVOLUTION

GLOBAL
CITIZENRY

GLOBAL
PRODUCTION



DISSENTING THEORIES ON THE CAUSE OF GLOBALIZATION

MODERNIZATION

MULTINATIONAL
CORPORATIONS

CULTURAL
DIFFUSION

WORLD
SYSTEMS

DEPENDENCY



QUESTIONS?

