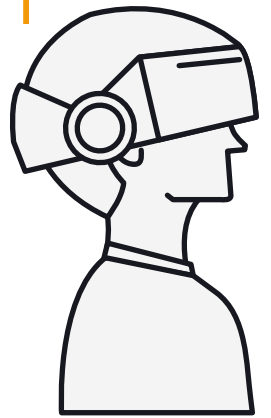


# AI LITERACY FOR RECORDS MANAGEMENT & ARCHIVES



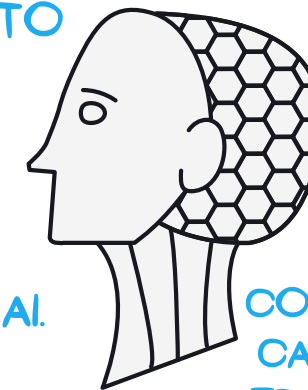
MACHINE INTELLIGENCE

Moisés Rockembach

HUMAN

IT'S NOT JUST ABOUT TEACHING USERS HOW TO USE TECHNOLOGY.

IT'S ABOUT DESIGNING USER-CENTRIC TECHNOLOGIES THAT ENCOURAGE LEARNING, UNDERSTANDING AND INTERACTION (HCI) WITH AI.



COMPUTERS CAN LEARN FROM DATA

HUMAN COMPUTER INTERACTION

COMPUTERS PERCEIVE THE WORLD USING SENSORS

AGENTS MAINTAIN MODELS OF THE WORLD AND USE THEM FOR REASONING

FIVE BIG IDEAS

AI APPLICATIONS CAN IMPACT SOCIETY IN BOTH POSITIVE AND NEGATIVE WAYS

MAKING AGENTS INTERACT WITH HUMANS IS A SUBSTANTIAL CHALLENGE FOR AI DEVELOPERS

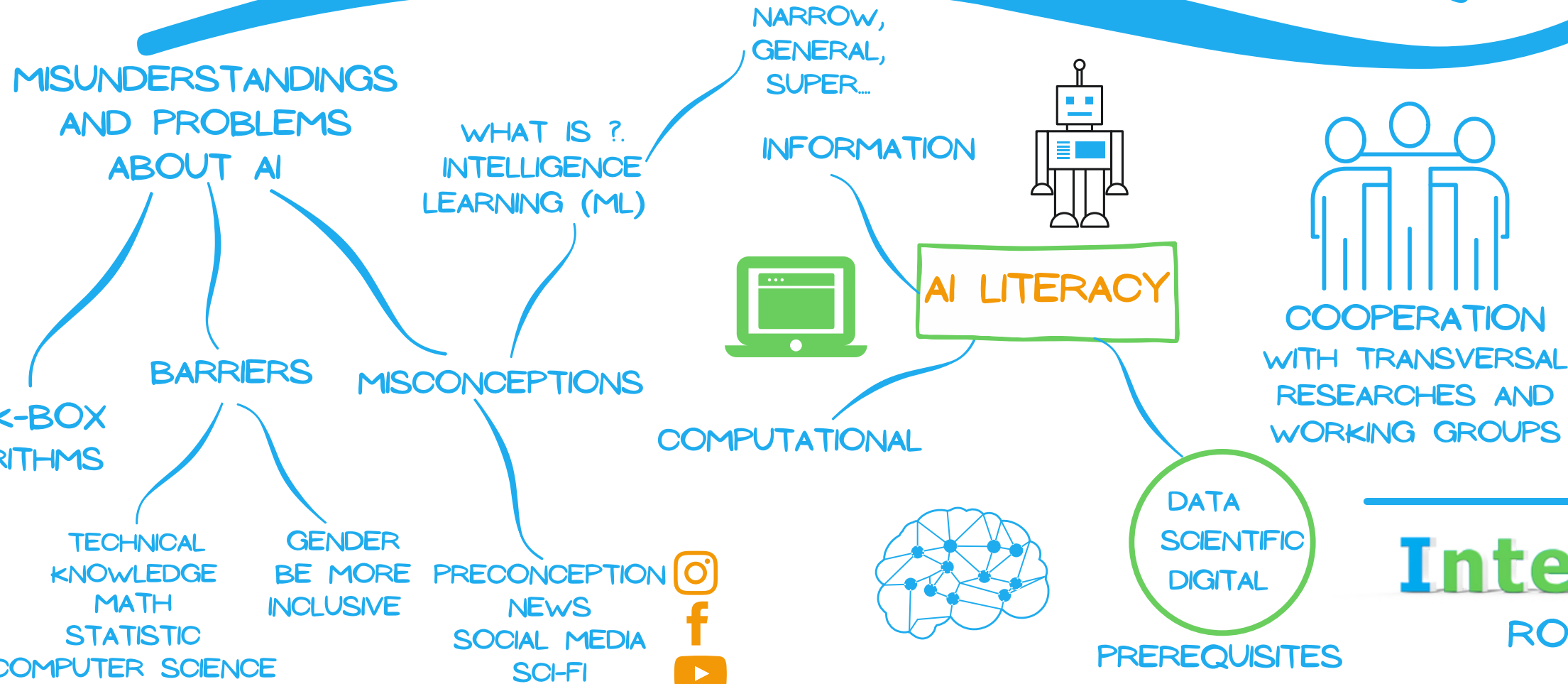
LONG, MAGERKO 2020

**OBJECTIVES:**  
 TO IDENTIFY COMPETENCES FOR CRITICAL AI EVALUATION TO ANALYZE THE DIGITAL TRANSITION SCENARIO, AND THE IMPACTS ON LABOR DYNAMICS  
 TO IDENTIFY THE CHALLENGES INVOLVING COMMUNICATION/INTERACTION BETWEEN HUMANS AND AI TO PROPOSE WAYS TO ENGAGE IN AI-BASED RECORDS MANAGEMENT SOLUTIONS.

**METHODOLOGY:**  
 LITERATURE REVIEW  
 DOCUMENTARY RESEARCH  
 SURVEY APPLICATION (INTERPARES AI NETWORK)  
 CONTENT ANALYSIS

## competences, impacts and engagement for AI solutions

HOW TO DEVELOP AN AI LITERACY IN THE CONTEXT OF RECORDS MANAGEMENT AND ARCHIVES?



WG 5 MANAGEMENT AND ADMINISTRATION



InterPARES Trust<sup>AI</sup>

ROME - SEPTEMBER 2021

