

PRESENTED TO

YONGLIANG WU

OPUS AI RESEARCH, SOUTHEAST UNIVERSITY

FOR ACHIEVING FIRST PLACE IN THE

RACK 3: MULTILINGUAL VIDEO REASONING EVALUATION CHALLENGE

AS PART OF THE WORKSHOP ON VIDEO LARGE LANGUAGE MODELS (VIDEOLLMS)

AT COMPUTER VISION AND PATTERN RECOGNITION (CVPR) 2025

amazon | science





Moscak and

MUBARAK SHAH, UCF TRUSTEE CHAIR PROFESSOR

