



MICCAI 2025 BRATS LIGHTHOUSE CHALLENGE ON GENERALIZABILITY ACROSS TUMORS

CERTIFICATE OF MERIT

AWARDED TO

TO-LIANG HSU

ARTIFICIAL INTELLIGENCE AND ROBOTICS INNOVATION CENTER,
CHINA MEDICAL UNIVERSITY HOSPITAL, TAIWAN

TOP-RANKED (1ST, PLACE) PARTICIPATING TEAM

ACCOMPANYING MANUSCRIPT: T-L. HSU, ET AL,
ENHANCING BRAIN TUMOR SEGMENTATION GENERALIZABILITY VIA PSEUDO-LABELING
AND RATIO-ADAPTIVE POSTPROCESSING, SPRINGER LNCS