

ESPES-WOFAPS Online lecture on Research and Technology September 9th, 2022, 7 pm Paris time



Subject: Artificial Intelligence in Medicine and Image Analysis

Title: Computational Model Development in Medical Image Analysis - Dealing with Limited Medical Data

Data-driven approaches have great potential to shape future clinical practice in healthcare. The development of clinically accurate models requires large, well-curated annotated datasets. However, patient privacy constraints, tedious annotation processes, and limited availability of clinicians pose challenges in curating such datasets. In this talk, Dr. Candemir will discuss strategies to enlarge the generalization capability of these computational models in case of limited medical data.



Sema Candemir

Moderator: *Baran Tokar*

WOFAPS PRESIDENT

Sameh Shehata

ESPES PRESIDENT

Mario Mendoza-Sagaon

Free Zoom link will be available on ESPES and WOFAPS websites

Thanks for the support of Eskisehir OGU "Center of Computer Aided Diagnosis and Treatment inHealth"