

phq-rzpc-wki



VISITING LECTURER PROGRAM
August 2021

**Membangun AI yang
Adaptif: Open-
World Lifelong
Machine Learning**

Gusti Ahmad Fanshuri Alfarisy, Ph.D.
<https://gusti.alfarisy.github.io>

FILKOM

The presentation slide features a dark blue header with the FILKOM logo. The main content is a white rectangular area with rounded corners. On the left, there's a vertical toolbar with various icons. The title 'Membangun AI yang Adaptif: Open-World Lifelong Machine Learning' is centered in large, bold, black font. Below it, the author's name 'Gusti Ahmad Fanshuri Alfarisy, Ph.D.' and a GitHub link are listed. To the right of the title is a small image of a glowing, circular energy field or neural network. The overall design is clean and professional.



Gusti Ahmad Fanshuri Alfarisy (Mempresentasikan)



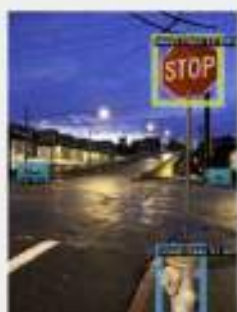
15:11

4G 17

phq-rzpc-wki



Open Set Detection



Powered by Qwen and Qwen Enterprise. See Discovery Zheng et al., "Solving the Open Set Problem in Computer Vision and Human Recognition with SOSNet," ICIPWAE, 2023.

Bagaimana cara membangun OSR?



Tirana Noor Fatyanosa (Mempresentasikan, mew)

