- [[Home]]
 - [[Changelog|ChangeLog]] ([[older|ChangeLog_v10-v21]])
 - * [[Documentation improvement plan]]
 - [[CiteOpenCV]]
 - [[OpenCVLogo]]
- [[Deep Learning in OpenCV|Deep-Learning-in-OpenCV]]
 - [[DNN Efficiency|DNN-efficiency]]
 - * [[Acceleration on ARM with Tengine|Tengine-based-acceleration]]
 - [[TensorFlow text graphs|TensorFlow text graphs]]
 - [[TensorFlow Object Detection API|TensorFlow Object Detection API]]
 - [[Intel's Deep Learning Inference Engine backend|Intel's Deep Learning Inference Engine backend]]
 - [[TIM-VX Backend For Running OpenCV On NPU|TIM-VX-Backend-For-Running-OpenCV-On-NPU]]
- [[Running OpenCV on Various Platforms|OpenCV-Platforms]]
 - [[Running OpenCV on RISC-V|OpenCV-RISC-V]]
- [[OpenCV 4|Opencv4]]
 - [[Graph API (G-API)|Graph-API]]
- [[OpenCV 3|Opencv3]]
 - [OpenCL optimizations|OpenCL-optimizations]]
 - [[CPU optimizations|CPU-optimizations-build-options]]
 - [[Profiling OpenCV Applications|Profiling-OpenCV-Applications]]
 - [[Video capture and write benchmark|Video-capture-and-write-benchmark]]
 - [[MediaSDK encode/decode backend|MediaSDK-encode-decode-backend]]
 - [[Building more compact applications with OpenCV|Compact-buildadvice]]
- Development process
 - [[How to contribute|How_to_contribute]]
 - [[Coding style guide|Coding_Style_Guide]]
 - [[Branches]]
 - [[OpenCV Debugging Facilities]]
 - [[Evolution Proposals|Evolution-Proposals]]
 - [Contributors]]
 - [[Meeting notes|Meeting_notes]]
 - * [[2022]]
 - * [[2021]]
 - [[QA for OpenCV|QA_in_OpenCV]]
 - * [[Using performance tests|HowToUsePerfTests]]
 - * [[Writing performance tests|HowToWritePerfTests]]
 - * [[CI configuration|CI-configuration]]
- [[OpenCV GSoC | OpenCV_GSoC]]
 - [[2022 Ideas List|GSoC_2022]]
 - [[2021 Ideas List|GSoC_2021]]

 $- \ [[Our \ Application|OpenCV_GSoC_Application]] \\ \bullet \ \ [[Archive]]$