

<https://github.com/M-3LAB/awesome-industrial-anomaly-detection?tab=readme-ov-file>

Unsupervised Continual Anomaly Detection with Contrastively-Learned Prompt

<https://github.com/shirowalker/UCAD/tree/main>

CFLOW-AD: Real-Time Unsupervised Anomaly Detection With Localization via Conditional Normalizing Flows

<https://github.com/gudovskiy/cflow-ad>

<https://ieeexplore.ieee.org/abstract/document/10192551>

Omni-Frequency Channel-Selection Representations for Unsupervised Anomaly Detection

<https://github.com/zhangzjn/ocr-gan>

SoftPatch: Unsupervised Anomaly Detection with Noisy Data

<https://github.com/TencentYoutuResearch/AnomalyDetection-SoftPatch>

https://openaccess.thecvf.com/content/ICCV2023/html/McIntosh_Inter-Realization_Channels_U nsupervised_Anomaly_Detection_Beyond_One-Class_Classification_ICCV_2023_paper.html

Inter-Realization Channels: Unsupervised Anomaly Detection Beyond One-Class Classification

<https://github.com/DeclanMcIntosh/lnReaCh>

<https://openreview.net/pdf?id=clJTNssqn6>

Hierarchical Vector Quantized Transformer for Multi-class Unsupervised Anomaly Detection

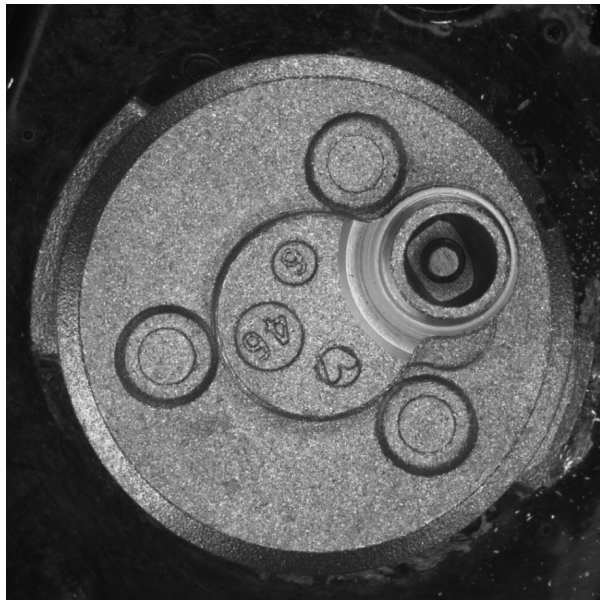
<https://github.com/RuiyingLu/HVQ-Trans>

<https://arxiv.org/pdf/2303.14535.pdf>

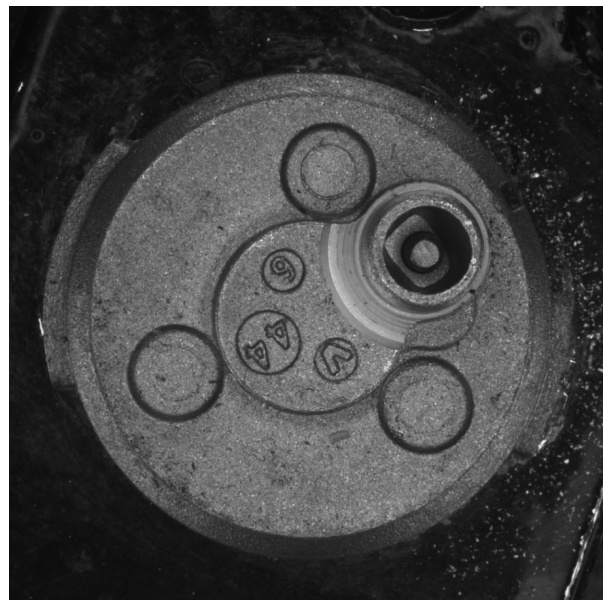
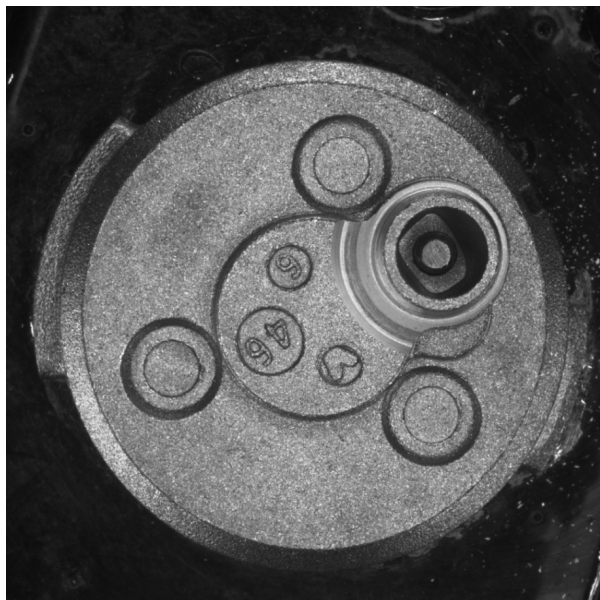
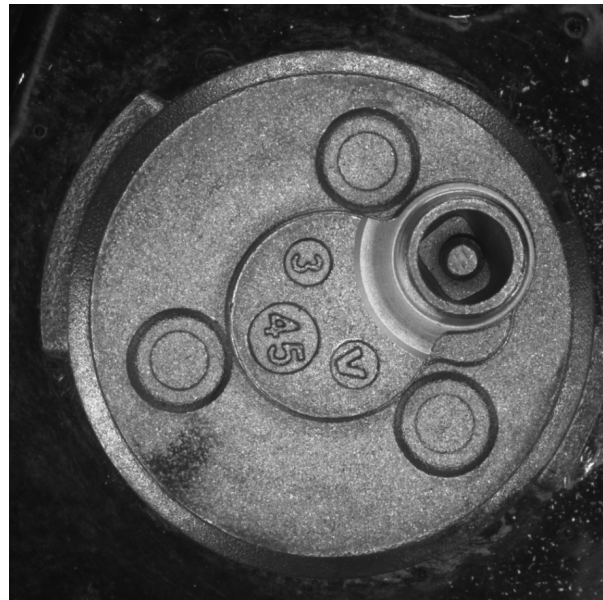
EfficientAD: Accurate Visual Anomaly Detection at Millisecond-Level Latencies

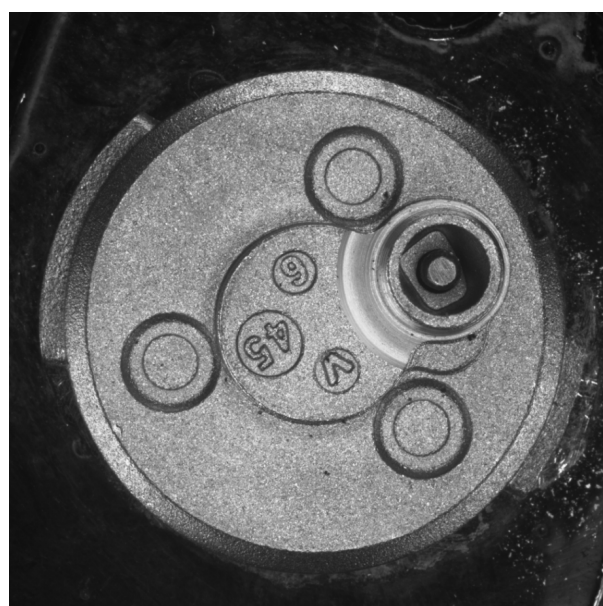
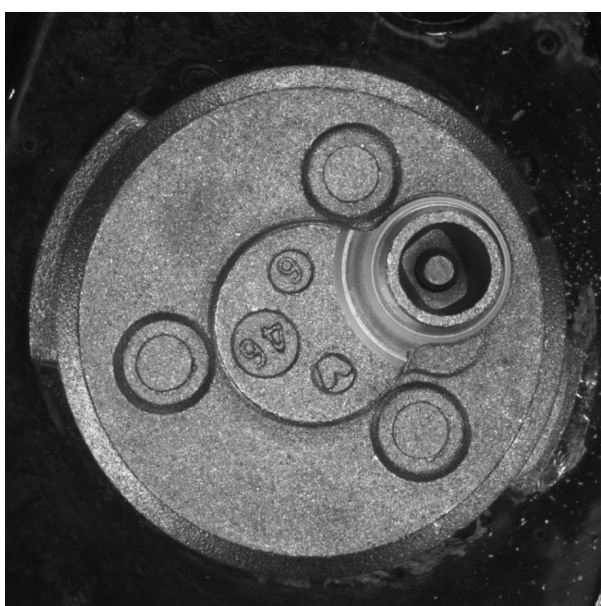
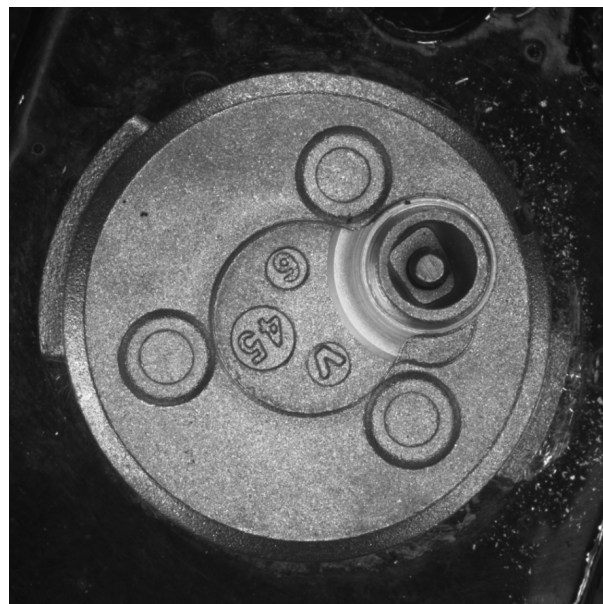
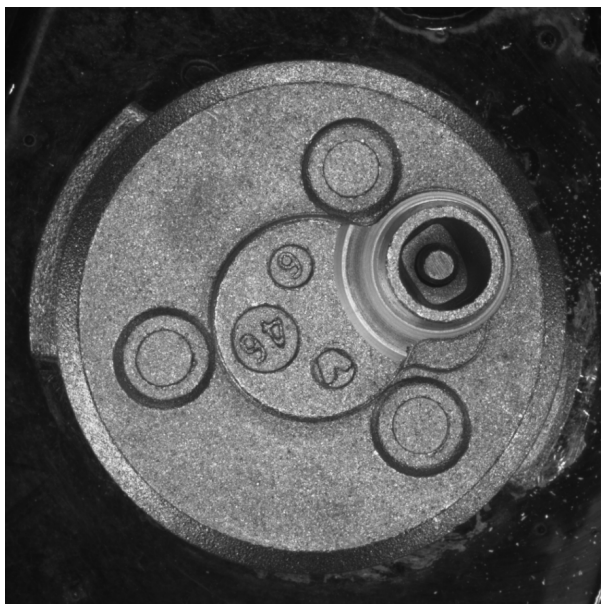
Minda

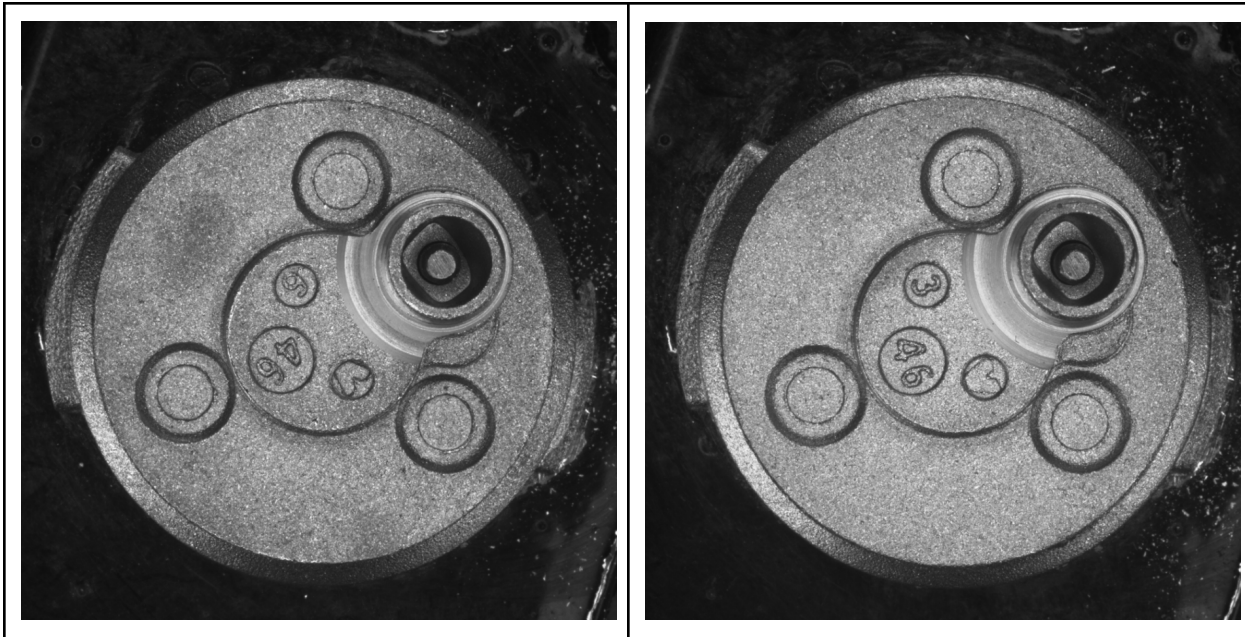
OK



NG







FJM Milling	
OK	NG
A red fluorescence micrograph of a circular component, labeled 'OK'. The component has a bright central area and a darker outer ring.	A red fluorescence micrograph of a circular component, labeled 'NG'. The component has a bright central area and a darker outer ring, with some internal structural differences compared to the 'OK' component.

