1. [Vision transformer-based visual language understanding of the construction process](https://doi.org/10.1016/j.aej.2024.05.015)
2. [Vision Transformer Outperforms Deep Convolutional Neural Network-based Model in Classifying X-ray Images](https://doi.org/10.1016/j.procs.2023.01.209)
3. [Transfer Learning Based Neural Machine Translation of English-Khasi on Low-Resource Settings](https://doi.org/10.1016/j.procs.2022.12.396)
4. [Vision transformer promotes cancer diagnosis: A comprehensive review](https://doi.org/10.1016/j.eswa.2024.124113)
5. [TransMorph: Transformer for unsupervised medical image registration](https://doi.org/10.1016/j.media.2022.102615)
6. [MuSiC-ViT: A multi-task Siamese convolutional vision transformer for differentiating change from no-change in follow-up chest radiographs](https://doi.org/10.1016/j.media.2023.102894)
7. [GeneViT: Gene Vision Transformer with Improved DeepInsight for cancer classification](https://doi.org/10.1016/j.compbiomed.2023.106643)
8. [Vision transformer-based autonomous crack detection on asphalt and concrete surfaces](https://doi.org/10.1016/j.autcon.2022.104316)
9. [Efficient agricultural pest classification using vision transformer with hybrid pooled multihead attention](https://doi.org/10.1016/j.compbiomed.2024.108584)
10. [Dilated-Windows-based Vision Transformer with Efficient-Suppressive-self-attention for insect pests classification](https://doi.org/10.1016/j.engappai.2023.107228)