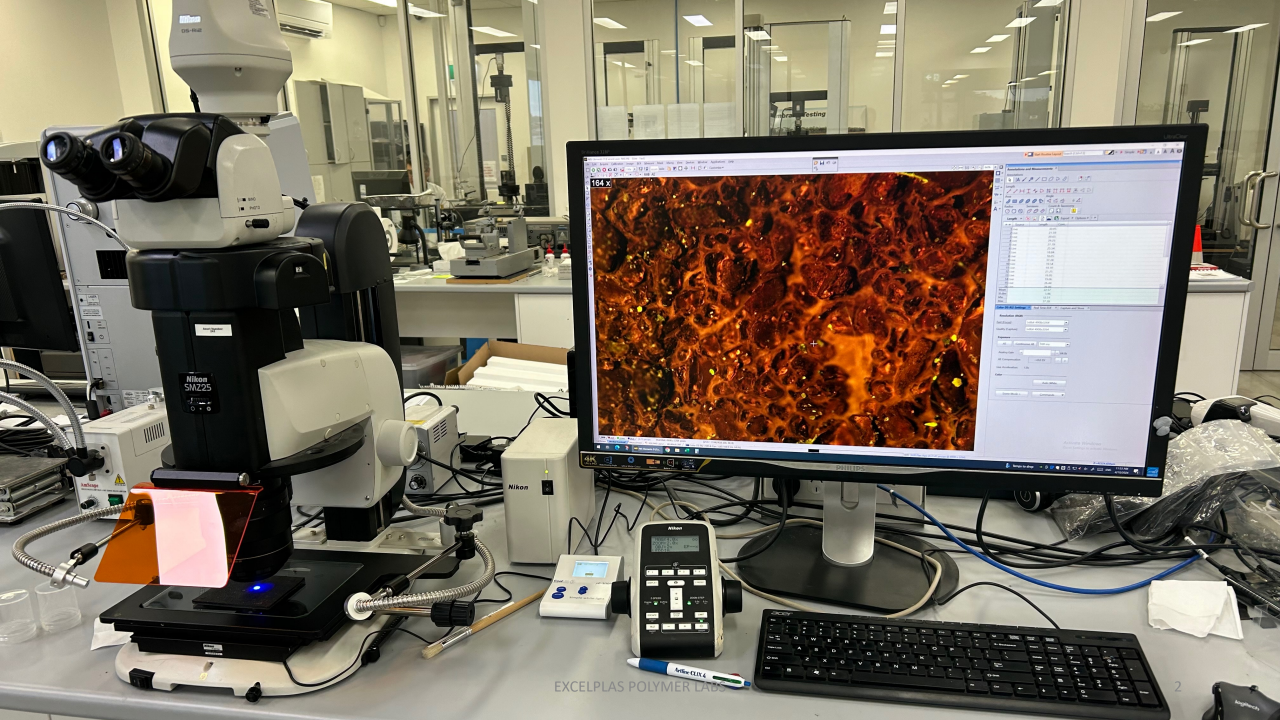
ExcelPlas Polymer Labs Develop New Sensitive Method for Crack Detection in Polymer Pipes

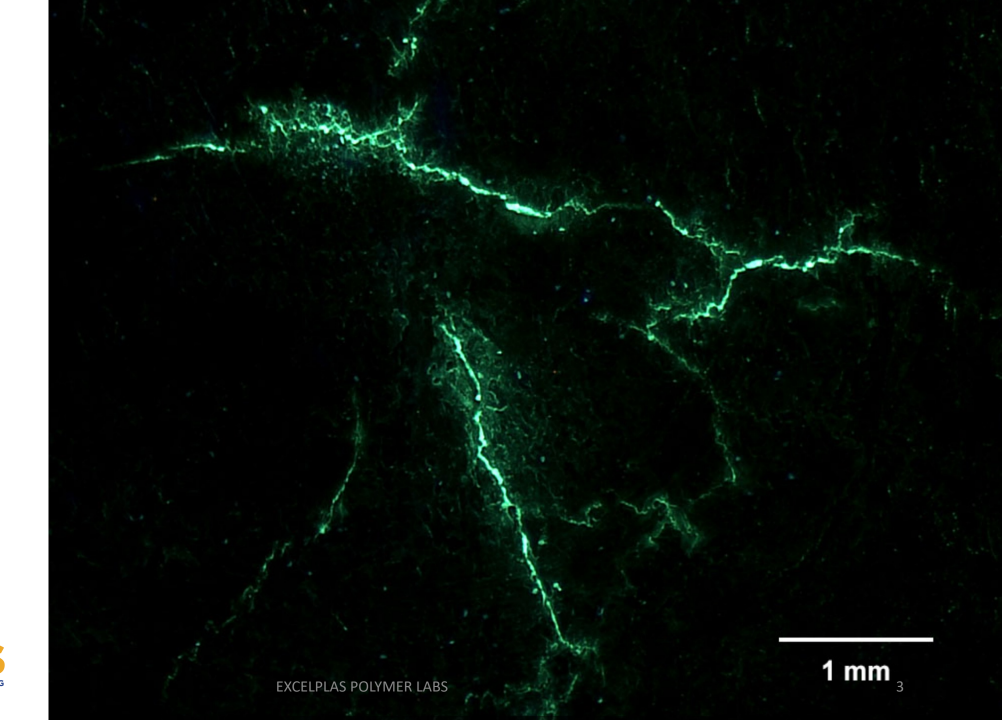
14 October 2024







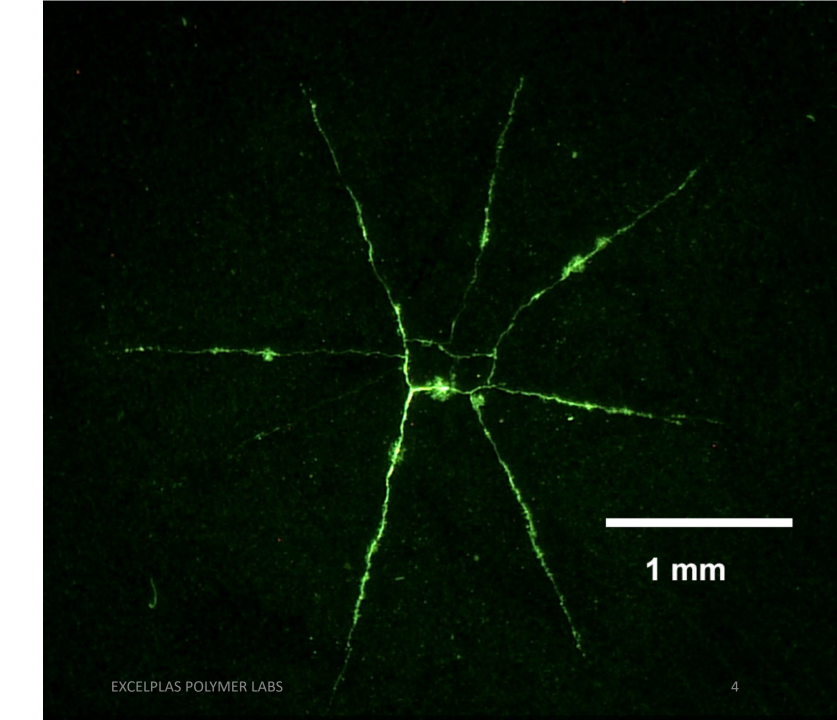
The new method using a fluorescent tracer to highlight the cracks in polymers under a UV microscope enabling greater sensitivity and contract enhancement





The new method using a fluorescent tracer to highlight the cracks in polymers under a UV microscope enabling greater sensitivity and contract enhancement





The new method using a fluorescent tracer to highlight the cracks in polymers under a UV microscope enabling greater sensitivity and contract enhancement



