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A novel dual-path high-throughput acousto-optic tunable filter imaging spectropolarimeter

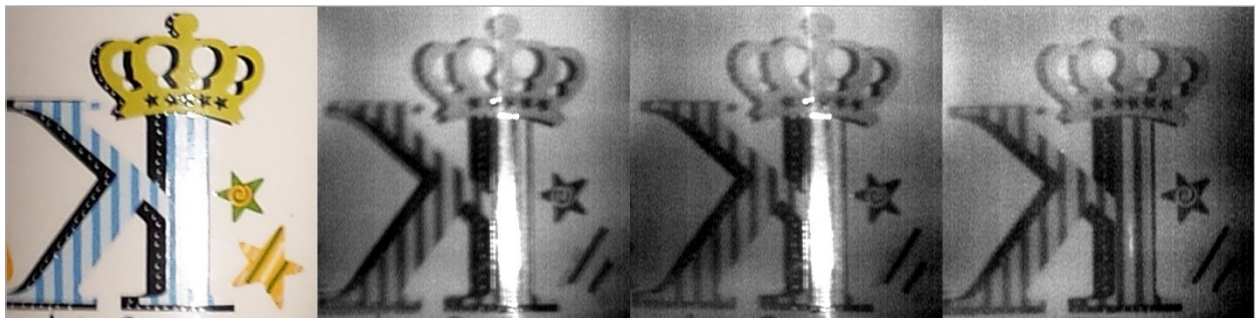
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Figure S1. (a) A ceramic object captured with digital colour camera; (b) the same ceramic object imaged with the reported acousto-optic tunable filter-based hyperspectral imaging camera at the band of 602.5 nm central wavelength with two orthogonal polarisations added together; (c) the same FOV of the ceramic object image but only using the horizontal light polarisation; (d) the same FOV but only using vertical polarisation.

CorrespondenceRamy Abdlaty (ramy.elghwas@mtc.edu.eg)**Received:** 30 October 2020**Revised:** 18 December 2020**Accepted:** 21 December 2020**Publication:** xx December 2020**doi:** 10.1255/jsi.2020.a20**ISSN:** 2040-4565**Citation**R. Abdlaty and Q. Fang, "A novel dual-path high-throughput acousto-optic tunable filter imaging spectropolarimeter", *J. Spectral Imaging* 9, a20 (2020). <https://doi.org/10.1255/jsi.2020.a20>

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