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Publication date: 2022

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Liao, H-S., Wang, J-H., Raun, E., Nørgaard, L. O., Dons, F. E., & Hwu, E. E-T. (2022). Atopic Dermatitis Severity Assessment using High-Speed Dermal Atomic Force Microscope. Abstract from AFM BioMed Conference 2022, Nagoya-Okazaki, Japan.

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Atopic Dermatitis Severity Assessment using High-Speed Dermal Atomic Force Microscope

H.-S. Liao¹, J.-H. Wang², E. Raun³, L. O. Nørgaard³, F. E. Dons³ and <u>E. E.-T. Hwu^{3*}</u>

¹ Department of Mechanical Engineering, National Taiwan University, Taipei, Taiwan
² Mechatronics and Robotics, Technical University of Munich, Germany
³ Department of Health Technology, Technical University of Denmark, Lyngby,

Denmark

Atopic dermatitis (AD) is a chronic inflammatory skin disease that involves complex interactions of genetic, environmental, and immunologic factors. Due to its highresolution imaging ability, atomic force microscopy (AFM) can resolve dermal nanotexture, making it a clinical tool for assessing AD. Moreover, methods such as tape stripping provide a non-invasive and simple way to obtain skin corneocyte samples. However, the low imaging rate of common AFMs makes them impractical to obtain the amounts of data needed for bio-statistical analysis. Although speed can be improved significantly by using advanced high-speed AFMs, their high prices limit their use in practical applications. In this work, a high-speed dermal atomic force microscope (HD-AFM) is custom-built for AD severity assessment. 190 images of skin samples from volunteers with and without AD were measured at a rate of 9.3 seconds per image (512x512 pixels, 55 lines/s, tip-sample velocity of 2,546.5 µm/s) and analyzed to obtain a dermal topographical index (DTI). The results confirm that the DTI is reliable for AD severity assessment. Moreover, the DTI also distinguished between control samples from healthy volunteers and non-lesional samples from AD volunteers, which displays the potential of the HD-AFM for early AD diagnosis.

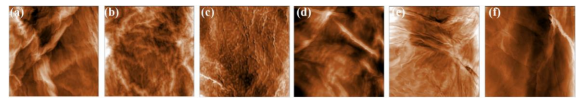


Figure 1. Skin corneocyte nanotexture images from AD and healthy volunteers. AD skin at (a) non-lesional, (b) closed to lesional and (c) lesional . Skin nanotexture images from (d) female 23, (e) female 24, (f) female 25 years old healthy volunteers.

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