

## Planning 1: Overview lectures by distinguished researchers in the world textile engineering



**Prof. Michal Vik, PhD**

(Professor, Department of Material  
Science, Technical University of  
Liberec,  
Czech Republic)

**1. Lecture topic:**

**Evaluation of Whiteness: An Important part of Color Quality Control**

**2. Lecture style:**

**On-line via Zoom**

Speakers Biography

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## Speakers Biography

Michal Vik, PhD, is a Professor in the Department of Material Science at the Technical University of Liberec, Czech Republic, and former research consultant for the Centre for the Development of Engineering Research VÚTS, a.s.

His scientific activities are in the areas of color science (color and appearance measurement, color difference formula development, quality control, and development and design of instruments), lighting technology (color rendering, metamerism, visibility and conspicuity) and textile materials science (smart materials, advanced microscopy). Dr. Vik is a member of the Optical Society of America and has held positions with the Czech Society of Textile Chemists and Colorists and the CNK CIE (Czech National Committee) (a national society of the International Commission on Illumination – CIE). He is a representative of Czech Republic in Division 1 of the International Commission on Illumination (CIE) and member of the CIE Technical Committees (TC1-55, TC1-63, TC1-72, TC1-95, TC2-61). Currently, he is head of the Colorimetry Group of the Czech Republic and Laboratory Color and Appearance Measurement of the Department of Material Engineering Technical University of Liberec and vice-dean of Textile faculty. He is author or co-author of six books, more than 40 scientific papers published in journals, 180 scientific contributions on the international conferences, and five patents.