

36th International Conference on

DENTISTRY & DENTAL MARKETING

&

18th Annual Meeting on

ORAL CARE & ORAL CANCER

October 24- 25, 2018 | Boston, USA

Future smart dental practice for the third millennium

Eduard Babulak

National Science Foundation, USA

The dental practice is fundamental to well-being and health to everyone. Given the current dynamic development in electronic health records and telemedicine, the dental practice is utilizing advanced computer systems in support of diagnosis and potential treatment. For many the access to dentist may not be easy due to geographic location that may be very far from the dental clinic. Having smart computational device capable of viewing the patient's tooth remotely may be first step to proper diagnosis and eventual treatment. The author promotes creation of a global multi-disciplinary research team to work together on future technologies that will make dental practice accessible for everyone worldwide.

Biography

Eduard Babulak, is accomplished international scholar, researcher, consultant, educator, professional engineer and polyglot, with more than thirty years of experience. His research was cited by scholars all over the world. He serves as chair of the IEEE Vancouver Ethics, professional and conference committee. His academic and engineering work was recognized internationally by the Engineering Council in UK, the European Federation of Engineers and credited by the Ontario Society of Professional Engineers and APEG in British Columbia in Canada. He was awarded higher postdoctoral degree DOCENT - Doctor of Science (DSc) in the Czech Republic, PhD, MSc and High National Certificate (HNC) diplomas in the United Kingdom, as well as, the MSc and BSc diplomas in Electrical Engineering Slovakia. He serves as the Editor-in-Chief, associate Editor-in-Chief, Co-Editor and Guest-Editor. He speaks 16 languages and his biography was cited in the Cambridge Blue Book, Cambridge Index of Biographies,

eduardbabulak@gmail.com

Notes: