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Dr Moczko holds Ph.D. (graduated: December 1984) degree from the Wrocław University of Science and Technology, Faculty of Civil Engineering, where he is presently lecturing apartment buildings, modern testing methods for non-destructive inspection of building structures and basics problems of building structures.

His main research interest is focused on the evaluation of cracking behavior and fracture mechanics of cement based composites by means of acoustic methods, particularly acoustic emission, ultrasonic pulse velocity and impact-echo. He also specializes in Non-Destructive Testing and evaluation of building structures with particular attention to bridge structures. Dr Moczko serves as a consultant on projects dealing with technical condition assessments of concrete structures. In addition to frequently lecturing in NDT techniques at universities, government institutions and private companies, he has published a number of publications on modern NDT systems and their practical application.

In the years 1991-92 he was a research fellow of the Royal Dutch Academy of Sciences at the Faculty of Civil Engineering, Delft University of Technology, The Netherlands. In 1994-1995 he completed post graduated study in American Business School, Diploma of Central Connecticut State University. From 1996 till 2008 dr Moczko was also responsible for Student's International Exchange at the Faculty of Civil Engineering. From September 2008 he is acting as a University Advisor for International Affairs.

Dr. Moczko is a Senior Member of RILEM (Reunion Internationale des Laboratoires et Experts des Matériaux, Systemes de Construction et Ouvrages). He is also a member of Science Committee of Polish Society of Civil Engineers. In the Polish National Standard Committee he is responsible for standardization of NDT techniques for concrete structures. Since 2002 he is also member of the NDT-Titans Group International Group of Experts and Consultants in NDT Testing of Concrete Structures.

Since 2017 dr Moczko has been the Director of International Office at Wrocław University of Science and Technology.