

Science and History Explored by Nuclear Magnetic Resonance

Von der Fakultät für Mathematik, Informatik und Naturwissenschaften der Rheinisch-Westfälischen Technischen Hochschule Aachen zur Erlangung des akademischen Grades
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M. Sc. Maria Antoaneta Baias

aus Dej, Romania

Berichter: Universitätsprofessor Dr. Dr. h.c. Bernhard Blümich

Universitätsprofessor Dr. Dan E. Demco

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„Laziness may appear attractive, but work gives satisfaction.”

Anne Frank

Berichte aus der Physik

Maria Antoaneta Baias

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