

4th International Baltic Symposium on Science and Technology Education (BalticSTE2021)

SCIENCE AND TECHNOLOGY EDUCATION:

DEVELOPING A GLOBAL PERSPECTIVE

21-22 June 2021, Siauliai, Lithuania (Online)

PLENARY SPEAKERS

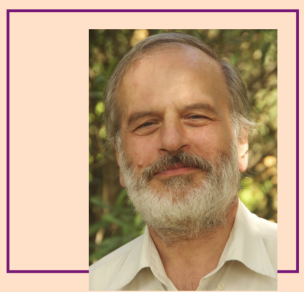


Prof. dr. Małgorzata Nodzyńska *Pedagogical University of Cracow, Poland*CHEMICAL VS. NATURAL: COMMON

MISCONCEPTIONS



Dr. Paolo BussottiUniversity of Udine, Italy
A NEW PERSPECTIVE ON MATHEMATICS
EDUCATION COMING FROM HISTORY: THE
EXAMPLE OF INTEGRAL CALCULUS



Prof. dr. Paul PaceUniversity of Malta, Malta
THE SUSTAINABLE DEVELOPMENT GOALS: MAKING
SCIENCE AND TECHNOLOGY GLOBALLY RELEVANT



Prof. Dr. Peter DemkaninComenius University in Bratislava, Slovakia

COGNITIVE PROCESSES IN THE THEORY OF PHYSICS

EDUCATION

Symposium Website:

E-mail:

Supporting Journals

http://balticste.com/

Journal of Baltic Science Education

Problems of Education in the 21st Century

Gamtamokslinis undymas / Natural Science

balticste@gmail.com

Gamtamokslinis ugdymas / Natural Science Education Švietimas: politika, vadyba, kokybė / Education Policy, Management and Quality



