

H – PREGĂTIRE PROFESIONALĂ ȘI POLITICA HIDRAULICII

H – PROFESSIONAL TRAINING AND POLICIES IN HYDRAULICS

- **“Training of specialists in the fields of mechanics, hydraulics and pneumatics in order to promote adaptability and increase competitiveness” POSDRU/81/3.2/S/47649**

In: Hidraulica no. 1-2/ 2011, pp. 7-12

- **POSDRU/81/3.2/S/47649 - Corelarea pregatirii in Romania cu modalitatile europene de pregatire**

In: Hidraulica no. 3-4/ 2011, pp. 89-92

- **Un nou program de finantare pentru cercetare si inovare la nivelul UE - ORIZONT 2020**

In: Hidraulica no. 3-4/ 2011, pp. 93-94

- **An alternative for accelerating R&D: Texas Institute of Science**

In: Hidraulica no. 3-4/ 2011, pp. 95-97

- **Pregatirea specialistilor in vederea adaptabilitatii si cresterii competitivitatii**

Gabriela Matache, Corneliu Cristescu, Cătălin Dumitrescu, Valentin Miroiu

In: Hidraulica no. 3-4/ 2012, pp. 7-14

- **Education in development of electronic modules using free and open source software tools**

Andrei Drumea

In: Hidraulica no. 3-4/ 2012, pp. 54-60

- **Public Relations & development communication in the Romanian national and regional context**

Radu Jecu

In: Hidraulica no. 4/ 2013, pp. 23-31

- **The issue regarding the fiscal environmental instruments in Romania**

Oana David

In: Hidraulica no. 4/ 2013, pp. 32-36

- **Material requirements planning, inventory control system in industry**

Marin Rusănescu

In: Hidraulica no. 1/ 2014, pp. 21-25

- **ABC analysis, model for classifying inventory**

Marin Rusănescu

In: Hidraulica no. 2/ 2014, pp. 17-20

- **The impact of the mining activity on the economic sector, human health and environment**

Oana David, Maria Valia Mihai, Sanda Maiduc (Osiceanu)

In: Hidraulica no. 2/ 2014, pp. 44-47

- **Environmental Awareness of Anthropogenic Impact**

Carmen Otilia Rusănescu, Gigel Paraschiv, Sorin Ștefan Biriș, Marin Rusănescu

In: Hidraulica no. 2/2016, pp. 83-87

- **From Classical Systems Thinking to Modern Dynamic Systems Theory: Beyond the System Structure and Properties**

Bogdan Cioruța

In: Hidraulica no. 1/2020, pp. 114-121

- **From Classical Systems Thinking to Modern Dynamic Systems Theory: Beyond the System Modelling, Analysis and Behaviour Interpretation**

Bogdan Cioruța, Alexandru Luran

In: Hidraulica no. 2/2020, pp. 67-74

- **Pedagogical Valences of the MIT App Inventor® Platform in Creating Applications for Soil Monitoring and Protection**

Bogdan-Vasile Cioruța, Ioana-Elisabeta Sabou (Cioruța), Mirela-Ana Coman, Alexandru Leonard Pop

In: Hidraulica no. 4/2023, pp. 43-49

- **Water Pollution with Plastic – Scenarios Aimed at International Promotion through Pedagogy and Thematic Philately**

Alexandru Leonard Pop, Bogdan-Vasile Cioruța, Ioana-Elisabeta Sabou (Cioruța), Mirela-Ana Coman

In: Hidraulica no. 4/2023, pp. 72-82