

**20<sup>th</sup> International Conference on  
TRANSPORT AND SEDIMENTATION OF SOLID PARTICLES  
26-29 September 2023, Wrocław, Poland**

**DAY II (27 September 2023)**

**17.40 – 18:45** Posters session (with coffee break) Chairman T.Tymiński

**18:45 - 19:00** Awarding the prize for the best poster presentation

The jury for the best poster presentation, consisting of: Prof. Hartmut Eckstädt, Prof. Xia Jianxin and Prof. Emil Bournaski awarded ex equo 2 first places to:

- Dziejdzic M., Kasperek R., Markowska J., Mokwa M. "INTERRUPT OF EROSION AND RESTORATION THE ODRA RIVERBED BELOW MALCZYCE"
- Strużyński A., Wyrębek M., Książek L., Wojak Sz., Phan N.C. "2D MODELING OF HYDRAULIC PARAMETERS CHANGE IN A CURVY RIVER"

Congratulations!

**LIST of POSTERS**

1.	<i>Hämmerling M., Zawadzki P., Kałuża P., Zaborowski S.</i> ANALYSIS OF WATER FLOW CONDITIONS AND THE FORMATION OF THE RIVERBED BELOW THE DAMMING STRUCTURE
2.	<i>Suder K., Plesiński K.</i> THE PROCESSES OF STARTING SINGLE PEBBLES ON A SMOTH BED
3.	<i>Zaborowski S., Kałuża T., Jusik S., Hämmerling M.</i> IMPACT OF DEFLECTORS ON HYDROMORPHOLOGICAL PROCESSES IN LOWLAND RIVERS – CASE STUDY OF THE FLINTA RIVER
4.	<i>Zaborowski S., Kałuża T., Hämmerling M.</i> BEAVER DAMS AS ELEMENTS OF CHANGING THE HYDRODYNAMICS OF RIVERBEDS
5.	<i>Dziejdzic M., Kasperek R., Markowska J., Mokwa M.</i> INTERRUPT OF EROSION AND RESTORATION THE ODRA RIVERBED BELOW MALCZYCE

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**LIST of POSTERS (2)**

6.	<i>Kasperek R., Głowski R., Tymiński T.</i> ANALYSIS OF THE POSSIBILITIES OF ECONOMIC USE OF BOTTOM SEDIMENTS FROM RESERVOIRS IN POLAND
7.	<i>Strużyński A., Wyrębek M., Książek L., Wojak Sz., Phan N.C.</i> 2D MODELING OF HYDRAULIC PARAMETERS CHANGE IN A CURVY RIVER
8.	<i>Gruszczyński M., Czaban St., Staśko St., Błotnicki J.</i> INNOVATIVE TECHNOLOGIES FOR RESTRICTING THE MIGRATION OF SALINE GROUNDWATERS TO SURFACE WATERS IN THE AREA OF TAILING STORAGE “ŻELAZNY MOST”
9.	<i>Gruszczyński M., Czaban St., Jarzembowski P.</i> APPLICATION OF A DIGITAL TERRAIN MODEL AND VEGETATION INDICIES TO ESTIMATE THE AREAS WHERE PIPELINE LEAKS OCCUR