## **Konrad Laber**

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8276188/publications.pdf

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|          |                | 2258059      | 2053705        |
|----------|----------------|--------------|----------------|
| 20       | 51             | 3            | 5              |
| papers   | citations      | h-index      | g-index        |
|          |                |              |                |
|          |                |              |                |
|          |                |              |                |
| 20       | 20             | 20           | 26             |
| all docs | docs citations | times ranked | citing authors |
|          |                |              |                |

| #  | Article  | IF  | CITATIONS |
|----|--|-----|-----------|
| 1  | Application of Torsion Test for Determination of Rheological Properties of 5019 Aluminium Alloy. Key Engineering Materials, 0, 682, 356-361.   | 0.4 | 9         |
| 2  | Analysis of industrial conditions during multi-stage cooling of C70D high-carbon steel wire rod. Materialpruefung/Materials Testing, 2015, 57, 301-305.  | 2.2 | 8         |
| 3  | The Analysis of Al-Cu Bimetallic Bars Bond Layers Joined by the Explosive Method. Solid State Phenomena, 0, 199, 508-513.  | 0.3 | 7         |
| 4  | Investigation of the non-uniform temperature distribution on the metallic charge length during round bars rolling process. Manufacturing Technology, 2012, 12, 260-263.  | 1.4 | 6         |
| 5  | The Influence of Rolling Temperature on the Energy and Force Parameters during Normalizing Rolling of Plain Round Bars. Materials Science Forum, 2010, 638-642, 2628-2633.   | 0.3 | 3         |
| 6  | Determining Conditions for Thermoplastic Processing Guaranteeing Receipt of High-Quality Wire Rod for Cold Upsetting Using Numerical and Physical Modelling Methods. Materials, 2020, 13, 711.   | 2.9 | 3         |
| 7  | Theoretical and Experimental Analysis of the Hot Torsion Process of the Hardly Deformable 5XXX Series Aluminium Alloy. Materials, 2021, 14, 3508.  | 2.9 | 3         |
| 8  | The Effect of the Normalizing Rolling of S355J2G3 Steel Round Bars on the Selected Mechanical Properties of Finished Product. Solid State Phenomena, 2010, 165, 294-299.   | 0.3 | 2         |
| 9  | Plastometric Testing of Rheological Properties of 5083 and 5754 Aluminium Alloy. Key Engineering Materials, 2016, 682, 362-366.  | 0.4 | 2         |
| 10 | WpÅ,yw historii odksztaÅ,cenia, stanu odksztaÅ,cenia oraz prÄ™dkoÅ∘ci odksztaÅ,cenia na naprÄ™Å⅓enie<br>uplastyczniajÄ…ce, mikrostrukturÄ™ i wÅ,asnoÅ∘ci mechaniczne stali 30MnB4 podczas fizycznego modelowania<br>procesu walcowania prętów. Hutnik - WiadomoŚci Hutnicze, 2016, 1, 37-42. | 0.0 | 2         |
| 11 | Theoretical and Experimental Analysis of the Cooling Ability of Device for the Plain Round Bars Accelerated Cooling Process. Materials Science Forum, 0, 706-709, 2090-2095.   | 0.3 | 1         |
| 12 | Numerical Modelling of the Cooling Ability of Device for the Plates Accelerated Cooling Process. Solid State Phenomena, 0, 199, 478-483.   | 0.3 | 1         |
| 13 | Influence of Rolling Reduction, Strip Shape and Asymmetry Factor on the Strip Curvature. Solid State Phenomena, 0, 199, 436-441.   | 0.3 | 1         |
| 14 | Effect of initial state and processing temperature on structure and properties under hot torsion of AA5754 alloy. Letters on Materials, 2021, 11, 233-238.   | 0.7 | 1         |
| 15 | Physical modelling of 30MnB4 steel rod production during torsion and compression testing: comparative analysis. Vestnik of Nosov Magnitogorsk State Technical University, 2016, 14, 32-37.   | 0.2 | 1         |
| 16 | INFLUENCE OF DEFORMATION CONDITIONS ON THE RHEOLOGICAL PROPERTIES OF 6xxx SERIES AI ALLOY. Metallurgy and Foundry Engineering, 2018, 44, 161.  | 0.1 | 1         |
| 17 | Numerical Analysis in the Process of Alternate Pressing and Multiaxial Compression. Materials Science Forum, 0, 706-709, 1763-1768.  | 0.3 | O         |
| 18 | Determination of the Cracking Susceptibility of Steel S355J2G3 during the Continuous Casting Process. Solid State Phenomena, 2015, 220-221, 731-736.   | 0.3 | 0         |

| #  | Article  | IF  | CITATIONS |
|----|--|-----|-----------|
| 19 | Application of asymmetry in plate rolling on the finishing stand of a rolling mill 3600.<br>Materialpruefung/Materials Testing, 2015, 57, 909-911. | 2.2 | O         |
| 20 | The effect of microstructure banding on the mechanical and TECHNOLOGICAL properties of wire rod of cold upsetting steel. , 2019, , .               |     | 0         |