

# Olena Bodiul

## List of Publications by Year in descending order

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14  
papers

20  
citations

2258059

3  
h-index

2053705

5  
g-index

14  
all docs

14  
docs citations

14  
times ranked

10  
citing authors

| #  | ARTICLE  | IF  | CITATIONS |
|----|--|-----|-----------|
| 1  | A Thermophysical Property Databank for Technically Important Gases and Liquids. International Journal of Thermophysics, 2001, 22, 477-485.   | 2.1 | 9         |
| 2  | Melting Line Parameters and Thermodynamic Properties of Methane at High Pressures. Journal of Low Temperature Physics, 2017, 187, 33-42.   | 1.4 | 5         |
| 3  | LOW-TEMPERATURE EQUATION OF STATE OF SOLID METHANE. Holodilná technika I Tehnologički časopis, 2016, 52, . 0.0   | 0.0 | 3         |
| 4  | Automated System for Calculating Thermophysical Properties of Fluids and Thermal Processes of Cryogenic Plants. International Journal of Thermophysics, 2004, 25, 371-377.   | 2.1 | 1         |
| 5  | Thermodynamic properties of CH <sub>4</sub> , CCl <sub>4</sub> and CF <sub>4</sub> on the melting line. Theory and computer simulation. Low Temperature Physics, 2019, 45, 254-259.  | 0.6 | 1         |
| 6  | ĐČĐ•ĐĐœĐŽĐ”Đ”ĐĐĐœĐ”ĐŠĐ•ĐİĐŠĐ”Đ• ĐİĐ’ĐŽĐ”Đ”ĐİĐČĐ’Đ•ĐœĐ•ĐČĐĐĐĐ•ĐŸĐĐ” Đ’Đ«ĐİĐŽĐŠĐ”ĐŸ Đ”ĐĐ’Đ•Đ•ĐĐĐ”ĐŸ. , 2016, 16, 5   |     |           |
| 7  | ĐĐ <sup>2</sup> Ń,Đ <sup>3/4</sup> Đ <sup>1/4</sup> Đ°Ń,Đ,Đ•Đ <sup>3/4</sup> Đ <sup>2</sup> Đ°Đ <sup>1/2</sup> Đ° ŃĐ,ŃŃ,ĐμĐ <sup>1/4</sup> Đ° Đ’Đ»Ń•Đ <sup>2</sup> Đ,Đ•Đ <sup>1/2</sup> Đ°Ń†ĐμĐ <sup>1/2</sup> Đ <sup>1/2</sup> Ń•Ń,ĐμĐ;Đ»Đ <sup>3/4</sup> Ń,,Ń–Đ,Đ,Ń†Đ <sup>1/2</sup> Ń... Đ <sup>2</sup> Đ»Đ   |     |           |
| 8  | ĐŃ–Đ <sup>2</sup> Đ <sup>1/2</sup> ŃĐ <sup>1/2</sup> Đ <sup>1/2</sup> Ń•ŃŃ,Đ°Đ <sup>1/2</sup> Ńf Đ°Đ <sup>3/4</sup> Đ <sup>1/2</sup> Đ’ĐμĐ <sup>1/2</sup> ŃĐ <sup>3/4</sup> Đ <sup>2</sup> Đ°Đ <sup>1/2</sup> Đ <sup>3/4</sup> Đ <sup>3/4</sup> Đ <sup>1/4</sup> ĐμŃ,Đ°Đ <sup>1/2</sup> Ńf Đ;ŃœĐ, Đ <sup>2</sup> Đ,ŃĐ <sup>3/4</sup> Đ°Đ,Ń.Ń. Ń,Đ,ŃĐ°Đ |     |           |
| 9  | ĐĐ <sup>1/2</sup> Đ°Đ»Đ,Ń,Đ,Ń†ĐμŃĐ°Đ <sup>3/4</sup> Đμ Đ,ŃŃĐ»ĐμĐ’Đ <sup>3/4</sup> Đ <sup>2</sup> Đ°Đ <sup>1/2</sup> Đ,Đμ Ń,ĐμĐ;Đ»Đ <sup>3/4</sup> Đ;ĐμŃœĐμĐ <sup>1/2</sup> Đ <sup>3/4</sup> ŃĐ° Đ <sup>2</sup> Đ;Đ»Đ <sup>3/4</sup> Ń,Đ <sup>1/2</sup> Đ <sup>3/4</sup> Đ <sup>1/4</sup> ŃĐ»Đ  |     |           |
| 10 | ĐĐ <sup>1/2</sup> Đ°Đ»Đ,Ń,Đ,Ń†ĐμŃĐ°Đ <sup>3/4</sup> Đμ Đ,ŃŃĐ»ĐμĐ’Đ <sup>3/4</sup> Đ <sup>2</sup> Đ°Đ <sup>1/2</sup> Đ,Đμ Đ <sup>1/2</sup> Đ°Đ <sup>3</sup> ŃœĐμĐ <sup>2</sup> Đ° Đ’Đ,ŃĐ»ĐμĐ°Ń,ŃœĐ,Ń†ĐμŃĐ°Đ <sup>3/4</sup> Đ <sup>3/4</sup> Đ <sup>1/4</sup> Đ°Ń,   |     |           |
| 11 | ĐČĐμŃœĐ <sup>1/4</sup> Đ <sup>3/4</sup> Đ’Đ,Đ <sup>1/2</sup> Đ°Đ <sup>1/4</sup> Ń–Ń†Đ <sup>1/2</sup> Đ,Đ <sup>1</sup> Đ°Đ <sup>1/2</sup> Đ°Đ»Ń–Đ. Ń†Đ,Đ°Đ»Ń–Đ <sup>2</sup> Đ <sup>1/4</sup> Đ°Ń”Đ,Đ <sup>1/2</sup> Đ°Đ <sup>3/4</sup> Đ <sup>3</sup> ĐμĐ <sup>1/2</sup> ĐμŃœĐ”ŃŃ–Ń – Đ°Đ <sup>3/4</sup> Đ  |     |           |
| 12 | ĐĐ <sup>1/2</sup> Đ°Đ»Ń–Đ. Ń†Đ,Đ <sup>1/2</sup> Đ <sup>1/2</sup> Đ,Đ°Ń–Đ <sup>2</sup> , Ń%œĐ <sup>3/4</sup> Đ <sup>2</sup> Đ;Đ»Đ,Đ <sup>2</sup> Đ°ŃŽŃ,ŃœĐ <sup>1/2</sup> Đ° ŃfŃĐ;Ń–Ń”Đ <sup>1/2</sup> Ń–ŃŃ,ŃœĐ <sup>2</sup> ĐμĐœ.ŃœĐμŃŃfŃœŃŃ–Đ   |     |           |
| 13 | IMPLEMENTATION OF A HYBRID INTERMITTENT HEAT SUPPLY SYSTEM FOR EDUCATIONAL INSTITUTIONS. Technology Transfer Fundamental Principles and Innovative Technical Solutions, 2020, 4, 29-31.  | 0.1 | 0         |
| 14 | Đ”Đ <sup>3/4</sup> ŃĐ»Ń–Đ’Đ’ĐμĐ <sup>1/2</sup> Đ <sup>1/2</sup> Ń•ŃœĐ <sup>3/4</sup> Đ±Đ <sup>3/4</sup> Ń,Đ, Ń,Đ° ŃœĐ <sup>3/4</sup> Đ•ŃœĐ <sup>3/4</sup> Đ±Đ°Đ° Đ;ŃœĐ <sup>3/4</sup> Ń,Đ <sup>3/4</sup> Ń,Đ,Đ;Đ <sup>1/2</sup> Đ <sup>3/4</sup> Ń– Đ <sup>4/4</sup> Đ <sup>3/4</sup> Đ’Đ»Ń– Đ <sup>1/4</sup>  |     |           |