

Curriculum Vitae

Vasile BERINDE

1. Affiliation: Full Professor and Director of Department, Department of Mathematics and Computer Science, North University Center at Baia Mare, Technical University of Cluj-Napoca, Victoriei 76, 430122 Baia Mare ROMANIA;
E-mail: vasile.berinde@mi.utcluj.ro; personal web page: <https://vberinde.cunbm.utcluj.ro>

2. Research Interests

Nonlinear Analysis. Fixed Point Theory. Iterative Approximation of Fixed Points.
Numerical Analysis: more than 190 published research papers (177 reviewed in Mathematical Reviews; 187 reviewed in zbMATH, as by 14 January 2023)

3. Citations

- Google citations: 6939 (h-index=33; i10-index=74) (as by 14 January 2023)
- ISI Web of Science citations: more than 2500 citations (self citations excluded; h-index= 24; more than 1975 ISI Web of Science citations to papers published in ISI Web of Science journals) (as by 14 January 2023)

4. Member Professional Societies: Romanian Mathematical Society; American Mathematical Society; European Mathematical Society;

5. Honours and Awards:

- Citizen of honour, Maramureş county, Romania
- Full member, Academy of Romanian Scientists (elected 2021)
- Included in the 2016 and 2017 Thomson Reuters List of **Highly Cited Researchers**
- Distinguished Research Award of Technical University of Cluj Napoca (2013)
- Honorary Doctor of Donetsk National State Technical University (Ukraine, 2001)
- Honorary Doctor of “Ovidius” University Constanta (Romania, 2021)
- The Centennial Medal “Gazeta Matematică” of Romanian Mathematical Society (1995);
- The Centennial Honor Certificate “Gazeta Matematică” of RMS (1995);
- The Honor Certificate “110 Years of Publishing Gazeta Matematică” of RMS (2005)
- Entry in Who’s Who in Romania, edition 2002
- Centenary Medal of Romanian Mathematical Society (2010)
- Keynote / invited speaker at more than 24 international conferences

6. Most significant publications:

- the monograph Iterative Approximation of Fixed Points (Springer, 2007; 1387 GS citations);
- the book Exploring, Investigating and Discovering in Mathematics (Birkhauser, 2004);
- more than 180 research papers published (171 – Mathscinet; 187 - zbMATH)

Baia Mare,
14 January 2023