

Levan Chkhartishvili is the (co-)author of 464 publications in total, as of July 2026. Among them are: 283 – papers in scientific journals and collections and chapters in books of academic publishing houses; 9 – monographs, autoreferats, reports, textbooks, etc.; 166 – reports and abstracts of reports at scientific conferences, letters, etc. and 6 – inventions and patents.

**Scientific Works published by
Levan Chkhartishvili in 2015 – 2026**

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