

ლევან ჩხარტიშვილი მთლიანობაში, 2026 წლის ივლისის მდგომარეობით, 464 პუბლიკაციის (თანა)ავტორია. მათ შორის არის: 283 – სამეცნიერო ჟურნალებისა და კრებულების სტატია და აკადემიური გამომცემლობების წიგნების თავი; 9 – მონოგრაფია, ავტორეფერატი, ანგარიში, სახელმძღვანელო და ა.შ.; 166 – სამეცნიერო კონფერენციებზე მოხსენება და მოხსენების აბსტრაქტი, წერილი და ა.შ. და 6 – გამოგონება და პატენტი.

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