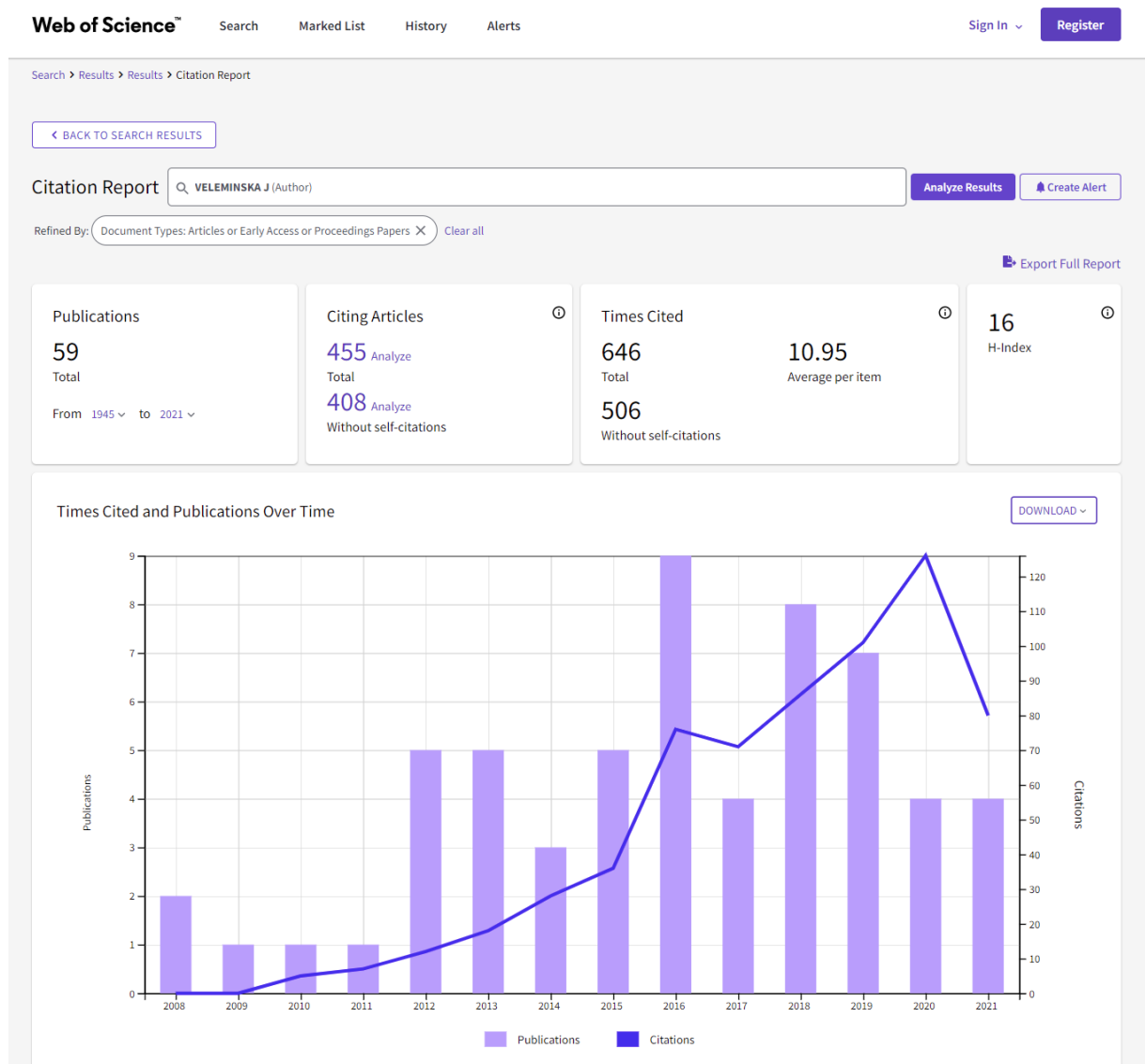


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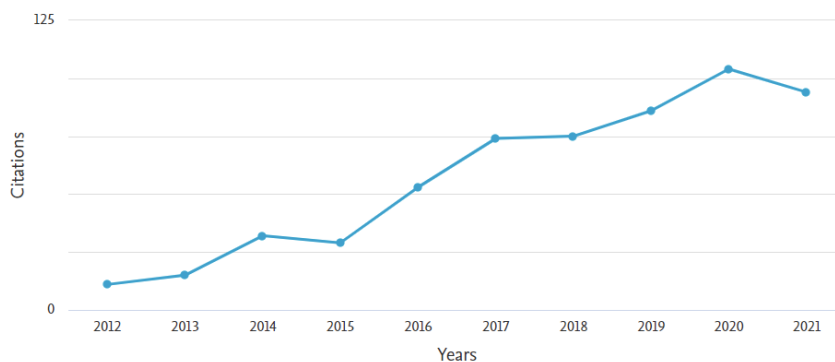
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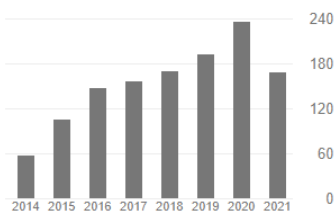
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☐ Three-dimensional geometric morphometric analysis of cranio-facial sexual dimorphism in a Central European sample of known sex L Bigoni, J Velemínská, J Brůžek Homo 61 (1), 16-32	185	2010
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Citace

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Žádní spoluautoři

Velemínský P, Bejdová Š, Bigoni L, Brzobohatá H, Drtikolová Kaupová S, Havelková P, Ibrová A, Sládek V, Stránská P, Velemínská J, Zazvonilová E, Brůžek J. (2020) The Anthropological, Demographic, and Health Consequences of Living in Early Medieval Great Moravia. In: Poláček L. (Ed.) Great Moravian Elites From Mikulčice. Archeologický ústav AV ČR Brno.

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