

[Access through your organization](#)[Purchase PDF](#)[Article preview](#)[Abstract](#)[Introduction](#)[Section snippets](#)[References \(28\)](#)[Cited by \(13\)](#)

Journal of Molecular Liquids

Volume 345, 1 January 2022, 117891



The effect of sedimentation phenomenon of the additives silver nano particles on water pool boiling heat transfer coefficient: A comprehensive experimental study

Mohammad Behzad Botlani Esfahani^a, S. Mohammad Sajodi^{b,c}, Nidal H. Abu-Hamdeh^d, Smain Bezzina^e, Ali Abdollahi^e, Arash Karimipour^e, Ferial Ghoemi^f, Dumitru Boleanu^{g,h,i}

[Show more ▾](#)[+ Add to Mendeley](#) [Share](#) [Cite](#)<https://doi.org/10.1016/j.molliq.2021.117891>[Get rights and content ↗](#)[Recommended articles](#)[Using proportional-integral-derivative controllers and PCM and a new design of...](#)

Journal of Building Engineering, Volume 56, 2022, Article...
Sultan M. Alghamdi, ..., Arash Karimipour

[Phase change material dependency on solar power plant building through examinatio...](#)

Journal of Energy Storage, Volume 45, 2022, Article 10...
Muhyaddin J.H. Rawo, ..., Dumitru Boleanu

[Pool boiling heat transfer to CuO-H₂O nanofluid on finned surfaces](#)

International Journal of Heat and Mass Transfer, Volu...
Zhixiong Li, ..., Marjan Goodarzi

[Show 3 more articles ▾](#)[Article Metrics](#)[Citations](#)

FEEDBACK

[Highlights](#)