

I. ADVANCED TECHNOLOGY AT NANOSCALE PUBLICATIONS 2023 - 2026

Margarita Bužančić Milosavljević, Martina Perić Bakulić, Željka Sanader Maršić, Antonija Mravak 3, Vlasta Bonačić-Koutecký, Enhancing Efficiency of Dye Sensitized Solar Cells by Coinage Metal Doping of Cyanidin-Silver Trimer Hybrids at TiO₂ Support Based on Theoretical Study, MDPI, 10.3390/nano14121034 , IMA priznanje projekta

Hao Yuan, Isabelle Russier-Antoine, Christophe Moulin, Pierre-François Brevet, Željka Sanader Maršić, Martina Perić Bakulić, Xi Kang, Rodolphe Antoine, Manzhou Zhu: Record-high hyperpolarizabilities in atomically precise single metal-doped silver nanoclusters, DOI: 10.1039/D4NH00454J , IMA priznanje projekta

Issan Zhang, Dusica Maysinger, Maja Beus, Antonija Mravak, Ziqi Yu, Martina Perić Bakulić, Patrick A. Dion, Guy A. Rouleau, Vlasta Bonačić-Koutecký, Rodolphe Antoine, Željka Sanader Maršić: Gold nanoclusters Au₂₅AcCys₁₈ normalize intracellular ROS without increasing cytoplasmic alarmin acHMGB1 abundance in human microglia and neurons, DOI <https://doi.org/10.1039/D4NR03512G> , IMA priznanje projekta

D. Gemeri, Ž. S. Maršić, H. Bahmann: A density functional theory study of dye-sensitized solar cells with graphene quantum dots: only a matter of size?, DOI: 10.1039/D5MA00246J , IMA priznanje projekta

Dusica Maysinger, Issan Zhang, Hao Yuan, Vlasta Bonačić-Koutecký, Željka Sanader Maršić, Rodolphe Antoine: Luminescent insulin–Au(III) conjugate retains insulin biological properties in human microglia, DOI: 10.1039/D5NR01662B , IMA priznanje projekta

A.Kabaši, J. Šćurla, A. Bilušić: "Automated 3-omega thermal conductivity measurement system by dynamically balanced Wheatstone bridge", Measurement 257 118830, doi.org/10.1016/j.measurement.2025.118830 , IMA priznanje projekta

Pivac, A. Stoilova Pavasović, F. Barbir, Recent advances and perspectives in diagnostics and degradation of electrochemical hydrogen compressors, *Intl J. Hydrogen Energy*, Vol. 54, pp.387-396 (2024), doi.org/10.1016/j.ijhydene.2023.01.281 , IMA priznanje projekta

I. Pivac, J. Šimunović, F. Barbir, S. Nižetić, Reduction of greenhouse gases emissions by use of hydrogen produced in a refinery by water electrolysis, *Energy*, 296, 131157 (2024), doi.org/10.1016/j.energy.2024.131157 , IMA priznanje projekta

M. Miri. I. Tolj, F. Barbir, Review of Proton Exchange Membrane Fuel Cells-Powered Systems for Stationary Applications Using Renewable Energy Sources, *Energies*, 17(15) 3814 (2024), DOI: 10.3390/en17153814 , NEMA priznanje projekta

N. Franić, I. Pivac, F. Barbir, A review of machine learning applications in electrochemical devices, *Intl J Hydrogen Energy*, 102 pp. 523-544 (2025), doi.org/10.1016/j.ijhydene.2025.01.070 , IMA priznanje projekta

A.Z. Tomić, I. Pivac, F. Barbir, Impact of power profile in activation of proton exchange membrane electrolyzer cell, *Journal of Power Sources* 632, 236308 (2025) doi.org/10.1016/j.jpowsour.2025.236308 , IMA priznanje projekta

M. Miri, M. Radaš, I. Tolj, F. Barbir, Performance evaluation of solar-hydrogen microgrid energy storage system: Comparing low-pressure with simulated high-pressure storage system, *Intl J Hydrogen Energy* 151, 150163 (2025), doi.org/10.1016/j.ijhydene.2025.150163 , NEMA priznanje projekta

I. ADVANCED TECHNOLOGY AT NANOSCALE PUBLICATIONS 2023 - 2026

N. Franić, A.Z. Tomić, F. Barbir, I. Pivac, Machine learning two-step algorithm for prediction of proton exchange membrane water electrolyzer cell performance under variable power inputs, *Energy Conversion and Management*, 343, 120229 (2025), doi.org/10.1016/j.enconman.2025.120229, IMA priznanje projekta

T. Berning and F. Barbir, A Concept for High Efficiency Operation of a Proton Exchange Membrane Electrolyzer, accepted at *Intl J Hydrogen Energy*, 201, 152898 (2025) doi.org/10.1016/j.ijhydene.2025.152898, NEMA priznanje projekta

A. Stoilova Pavasović, S. Gudić, I. Pivac, F. Barbir, Charactrization of Proton Exchange Membrane Fuel Cell in electrochemical hydrogen compression mode, *Energies* 257, 19 (2026) https://doi.org/10.3390/en19010257, IMA priznanje projekta

Mikhnevich, V.D., Kalinnikov, A.A., Nefedkin, S.I., Tolj, I., Isaev, Y.V. Computational Optimization of Proton-Exchange Membrane Fuel Cell Efficiency: Influence of the Bipolar Plate Profile on the Current–Voltage Characteristic, Mikhnevich, V.D., Kalinnikov, A.A., Nefedkin, S.I., Tolj, I., Isaev, Y.V. *Russian Journal of Electrochemistry*, 2025, 61(11), pp. 789–806, DOI: 10.1134/S1023193525601068, NEMA priznanje projekta

Shah, S.I.A., Ehsan, M.F., Alsaiani, N.S., Tolj, I., Allakhverdiev, S.I. Surface engineering of Zr Co embedded biochar for efficient and cost-effective energy storage application, Shah, S.I.A., Ehsan, M.F., Alsaiani, N.S., Tolj, I., Allakhverdiev, S.I., *Journal of Energy Storage*, 2025, 132, 117915, doi: 10.1016/j.est.2025.117915, NEMA priznanje projekta

Yinfeng Song, Zhenshuo Guo, Jiayi Yin, Mengjie Liu, Ivan Tolj, Sergey A. Grigoriev, Mingming Ge, Chuanyu Sun: Investigations of the Sulfonated Poly(ether ether ketone) Membranes with Various Degrees of Sulfonation by Considering Durability for the Proton Exchange Membrane Fuel Cell (PEMFC) Applications, *Polymers*, 2025, 17(16), 218, 10.3390/polym17162181, NEMA priznanje projekta

Miri, M., Radaš, I., Tolj, I., Barbir, F. Performance evaluation of solar-hydrogen microgrid energy storage system: Comparing low-pressure with simulated high-pressure hydrogen storage *International Journal of Hydrogen Energy*, 2025, 151, 150163, doi.org/10.1016/j.ijhydene.2025.150163, NEMA priznanje projekta

Meng, G., Li, X., Liu, M., ... Yue, C., Tolj, I., Sun, C. Investigations of Dongyue Series Perfluorosulfonic Acid Membranes for Applications in Proton Exchange Membrane Fuel Cells (PEMFCs), *Batteries*, 2025, 11(7), 277, doi.org/10.3390/batteries11070277, NEMA priznanje projekta

Radica, G., Tolj, I., Nyamsi, S.N., Vidović, T. Performances of proton exchange membrane fuel cells in marine application, *International Journal of Hydrogen Energy*, 2025, 142, pp. 186–194, doi.org/10.1016/j.ijhydene.2025.05.289, IMA priznanje projekta

R. Chen, J. Li, P. Zhao, I. Tolj, S. Li, Z. Tu: Structure-property relationship analysis of metal-organic frameworks (MOFs) doped proton exchange membrane (PEM), *International Journal of Hydrogen Energy*, 2025, 141, pp. 811–822, doi.org/10.1016/j.ijhydene.2024.10.110, NEMA priznanje projekta

I. ADVANCED TECHNOLOGY AT NANOSCALE PUBLICATIONS 2023 - 2026

Kumar, N., Singh, D., Verma, S., Paul, A.R., Tolj, I. Numerical study of Joule-Thomson effect for high-pressure hydrogen injection, *International Journal of Hydrogen Energy*, 2025, 138, pp. 595–604, doi.org/10.1016/j.ijhydene.2025.05.081, IMA priznanje projekta

Yan, J., Cai, S., Tolj, I., Li, S., Tu, Z.: Energy management for PEMFC-AHICE hybrid power generation systems utilizing ammonia decomposition in real-time truck load scenarios, *International Journal of Hydrogen Energy*, 2025, 137, pp. 513–525, doi.org/10.1016/j.ijhydene.2025.04.508, NEMA priznanje projekta

Singh, U.R., Bhogilla, S.S., Sou, H., Itoko, S., Tolj, I., Performance evaluation of hybrid compressors for hydrogen storage and refuelling stations, *Journal of Energy Storage*, 2025, 114, 115778, doi.org/10.1016/j.est.2025.115778, NEMA priznanje projekta

Tolj, I., Bowman, R.C., Lototsky, M., Cuevas, F., Zavaliy, I.: Honoring Professor Volodymyr A. Yartys on the occasion of his 70th birthday, *Journal of Energy Storage*, 2025, 112, 115472, DOI: 10.1016/j.est.2025.115472, NEMA priznanje projekta

Tolj, I. Exploring Frontiers in hydrogen energy and materials research: A preface to the special issue on the 6th international symposium on materials for energy storage and conversion (mESC-IS 2022) *International Journal of Hydrogen Energy*, 2025, 107, pp. 2, DOI.org/10.1016/j.ijhydene.2024.04.123, NEMA priznanje projekta

Zhai, Y.T., Li, Y.M., Wei, S.H., ... Kennedy, J., Tolj, I., Yang, F., Progress in V-BCC based solid solution hydrogen storage alloys, *Journal of Energy Storage*, 2025, 109, 115103, DOI.org/10.1016/j.est.2024.115103, NEMA priznanje projekta

Yartys, V.A., Lototsky, M.V., Tolj, I., ... Pasupathi, S., Linkov, V.: HYDRIDE₄MOBILITY: An EU project on hydrogen powered forklift using metal hydrides for hydrogen storage and H₂ compression, *Journal of Energy Storage*, 2025, 109, 115192, DOI.org/10.1016/j.est.2024.115192, NEMA priznanje projekta

Nyamsi, S.N., Tolj, I.: Metal hydride reactors and phase change materials: Enhancing energy storage for medium-high power vehicles, *Journal of Energy*, 2024, 104, 114545, DOI.org/10.1016/j.est.2024.114545, NEMA priznanje projekta

Nyallang Nyamsi, S., Davids, W.M., Tolj, I. Experimental investigation and mathematical modeling of a hydrogen storage metal hydride reactor-phase change material system, *International Journal of Hydrogen Energy*, 2024, 90, pp. 274–287, DOI.org/10.1016/j.ijhydene.2024.10.004, NEMA priznanje projekta

Miri, M., Tolj, I., Barbir, F. Review of Proton Exchange Membrane Fuel Cell-Powered Systems for Stationary Applications Using Renewable Energy Sources, *Energies*, 2024, 17(15), 3814, DOI: 10.3390/en17153814, NEMA priznanje projekta

Radica, G., Tolj, I., Lototsky, M.V., Pasupathi, S. Air Mass Flow and Pressure Optimization of a PEM Fuel Cell Hybrid System for a Forklift Application, *Energies*, 2024, 17(1), 120, DOI:10.3390/en17010120, IMA priznanje projekta

I. ADVANCED TECHNOLOGY AT NANOSCALE PUBLICATIONS 2023 - 2026

Tolj, I. Preface to special issue on selected papers from the 6th International Symposium on Materials for Energy Storage and Conversion (mESC-IS 2022). *Journal of Energy Storage*, 2023, 73, 108968, DOI.org/10.1016/j.est.2023.108968, NEMA priznanja projekta

Smart Innovation in Mechanical Engineering: Select Proceedings of ICOME 2023, 30–31 August, Bali, Indonesia / El Kharbachi, Abdel; Wijayanti, Ika Dewi; Suwarta, Putu et al. (ur.). Singapur: Springer Nature Singapore, 2025. doi: 10.1007/978-981-97-7898-0, NEMA priznanja projekta

Serge Nyallang Nyamsi; Ivan Tolj Metal Hydride Reactors and Phase Change Materials for Advanced Energy Storage in Medium - High Power Vehicles // The 5th International Conference on Energy and Power(ICEP2024) : Book of Abstracts / Chowdhury, Harun ; Erinofiard ; Alam, Firoz (ur.). Melbourne: Australian Society of Energy and Power(ASEP), 2025. str. 37-37, NEMA priznanja projekta

Tolj, Ivan; Radica, Gojmir, Reducing Maritime Emissions: Advancing Ferry Propulsion with PEM Fuel Cell and Battery Hybrid Systems // mESC-IS 2024 The Eighth International Symposium on Materials for Energy Storage and Conversion/ book of abstracts / Dilgam, Tagiyev; Tazfur, Ozturk (ur.). Baku: mESC-IS2024, 2024. str. 7-7, NEMA priznanja projekta

Radica, Gojmir; Tolj, Ivan; Penga, Jure; Vidović, Tino, Performances of Proton Exchange Membrane Fuel Cells in Marine application // HYPOTHESIS XIX, 19th Hydrogen Power Theoretical & Engineering Solutions International Symposium : Book of abstracts / Ichikawa, Takayuki; Spazzafumo, Giuseppe (ur.). Hirošima: Hydrogen Energy Systems Society of Japan (HESS), 2024. str. 1-1, NEMA priznanja projekta

Tolj, Ivan ; Penga, Željko ; Penga, Jure, Thermal management of 1 kW edge cooled PEM fuel cell stack. 2023, 1, 1, 1st Hydrogen and Fuel Cells conference, Stellenbosch, Južna Afrika, NEMA priznanja projekta