Papers published in Proceedings of JCF Conferences

Paperaa19-15 Hideo Kozima, "**The Development of the Solid State-Nuclear Physics**" *Proc. JCF19*, **19-15**, pp. xx-yy (2019), ISSN 2187-2260

Paperaa19-14 Hideo Kozima, "Inductive Logic and Meta-analysis in the Cold Fusion Research" *Proc. JCF19*, **19-14**, pp. xx-yy (2019), ISSN 2187-2260

Paperaa19-13 Hideo Kozima and Hiroshi Yamada, "Characteristics of the Nuclear Reactions in the Cold Fusion Phenomenon" *Proc. JCF19*, **19-13**, pp. xx-yy (2019), ISSN 2187-2260

Paperaa17-13 Hideo Kozima, "The Sociology of the Cold Fusion Phenomenon –An Essay –" *Proc. JCF17*, **17-13**, pp. 148-219 (2017), ISSN 2187-2260

Paperaa17-12 Hideo Kozima, Tadayoshi Ohmori*and Masayuki Ohta, "Nuclear Transmutations in Critical and Supra-critical Electrolysis with Graphite, Pd, W, Re, Pt and Au Cathodes Analyzed by the TNCF Model," *JCF17*, 17-12, pp. 89-147 (2017), ISSN 2187-2260

Paperaa16-18 H. Kozima, "Biotransmutation as a Cold Fusion Phenomenon" *Proc. JCF16*, **16-18**, 216 – 239 (2016), ISSN 2187-2260

Paperaa16-17 H. Kozima, "Nuclear Transmutations in Polyethylene (XLPE) Films and Water Tree Generation in Them (2)" Proc. JCF16, 16-17, 210 - 215 (2016), ISSN 2187-2260

Paperaa16-14 H. Kozima and K. Kaki, "The Cold Fusion Phenomenon and Neutrons in Solids" *Proc. JCF16*, 16-14, pp. 158 – 198 (2016), ISSN 2187-2260

Paperaa16-13 H. Kozima, "From the History of CF Research – A Review of the Typical Papers on the Cold Fusion Phenomenon –" *JCF16*, 16-13, pp. 116-157 (2016), ISSN 2187-2260

Paperaa14-15 H. Kozima, "Nuclear Transmutations (NTs) in Cold Fusion Phenomenon (CFP) and Nuclear Physics," *Proc. JCF14*, 14-15, pp. 168 - 202 (2014). ISSN 2187-2260

Paperaal4-6 H. Kozima, "Nuclear Transmutation in Actinoid Hydrides and Deuterides," *Proc. JCF14*, **14-6**, pp. 77 – 94 (2014). ISSN 2187-2260

Paperaa14-5 H. Kozima and K. Kaki, "Atomic Nucleus and Neutron — Nuclear Physics Revisited with the Viewpoint of the Cold Fusion Phenomenon," *Proc. JCF14*, 14-5, pp. 47 - 76 (2014). ISSN 2187-2260

Paperaa13-19 H. Kozima, "Cold Fusion Phenomenon in Open, Nonequilibrium, Multi-component Systems – Self-organization of Optimum Structure," Proc. JCF13 13-19, pp. 134 - 157 (2013), ISSN 2187-2260

Paperaa13-13 H. Kozima and M. Tada, "Emission of Charged Particles in the Cold Fusion Phenomenon," *Proc. JCF13*, **13-13**, pp. 76 -107 (2013), ISSN 2187-2260

Paperaa13-12 H. Kozima, "Characteristics of Solid-State Nuclear Track Detectors for Heavy Charged Particles – A Review," *Proc. JCF13*, 13-12, pp. 57 – 75 (2013), ISSN 2187-2260

Paperaa12-2 H. Kozima and M. Tada, "**The Cold Fusion Phenomenon in Hydrogen**graphites," *Proc. JCF12*, **12-2**, pp. 77 – 92 (2012), ISSN 2187-2260

Paperaal2-1 H. Kozima, "Three Laws in the Cold Fusion Phenomenon and Their Physical Meaning," *Proc. JCF12*, **12 -1** (*Kobe, Japan, December 17 – 18, 2011*), pp. 101 – 114 (2012), ISSN 2187-2260

Paperaal1-13 H. Kozima, "Neutron Emission in the Cold Fusion Phenomenon," *Proc. JCF11*, **11-13**, pp. 76 – 82 (2010), ISSN 2187-2260

Paperaal1-11 H. Kozima, "Localization of Nuclear Reactions in the Cold Fusion Phenomenon," *Proc. JCF11*, **11-11**, pp. 59 – 69 (2011), ISSN 2187-2260

Paperaal1-10 H. Kozima and F. Celani, "Brief Explanation of Experimental Data Set on Excess Heat and Nuclear Transmutation in Multiply Nano-coated Ni Wire," *Proc. JCF11*, **11-10**, pp. 53 – 58 (2011), ISSN 2187-2260 Paperaa9-16 H. Kozima, "Non-localized Proton/Deuteron Wavefunctions and Neutron Bands in Transition-metal Hydrides/Deuterides," *Proc. JCF9 (March 28 – 29, 2009, Shizuoka, Japan)*, **9 -16**, pp. 84 – 93 (2009), ISSN 2187-2260

Paperaa9-10 H. Kozima and T. Mizuno, "Investigation of the Cold Fusion Phenomenon in the Surface Region of Hydrogen Non-occlusive Metal Catalysts; W, Pt, and Au," *Proc. JCF9 (March 28-29, 2009)*, 9 -10 pp. 52-58 (2009), ISSN 2187-2260

Paperaa9-8 T. Mizuno and H. Kozima, "Heat Generation by Hydrogenation of Carbon Hydride," *Proc. JCF9*, **9-8**, pp. 28 – 29 (2009), ISSN 2187-2260

Paperaa8-15 H. Kozima, "The Cold Fusion Phenomenon as a Complexity (3) – Characteristics of the Complexity in the CFP –," *Proc. JCF8 (Kyoto, Japan, Nov. 29 – 30, 2007),* 8-15, pp. 85 – 91 (2008), ISSN 2187-2260

Paperaa8-14 H. Kozima, "The Cold Fusion Phenomenon as a Complexity (2) – Parameters Characterizing the System where occurs the CFP –," *Proc. JCF8 (Kyoto, Japan, Nov. 29 – 30, 2007)*, 8-14 pp. 79 – 82 (2008), ISSN 2187-2260

Paperaa8-9 H. Kozima, "An Explanation of Nuclear Transmutation in XLPE (Crosslinked Polyethylene) Films with and without Water Trees," *Proc. JCF8 (Kyoto, Japan, Nov. 29 – 30, 2007),* **8 – 9**, pp. 44 – 50 (2008), ISSN 2187-2260

Paperaa6-15 H. Kozima, "The Cold Fusion Phenomenon as a Complexity (1) – Complexity in the Cold Fusion Phenomenon –," *Proc. JCF6*, 6 -15, pp. 72 – 77 (2005), ISSN 2187-2260

Paperaa4-9 H. Kozima, "Neutron Drops and Production of the Larger Mass-Number Nuclides in CFP" *Proceedings of JCF4*, **4** – **9**, pp. 68 – 73 (2002), ISSN 2187-2260