



# Steven Jones

BYU  
Physics

## Google Scholar

Citation indices	All	Since 2011
Citations	1168	94
h-index	11	3
i10-index	12	2

Title	1–20	Cited by	Year
<a href="#">Observation of cold nuclear fusion in condensed matter</a>	SE Jones, EP Palmer, JB Czirr, DL Decker, GL Jensen, JM Thorne, ... Nature 338 (6218), 737-740	764	1989
<a href="#">Muon-catalysed fusion revisited</a>	SE Jones Nature 321, 127-133	139	1986
<a href="#">Experimental evidence of cold nuclear fusion in a measurement under the Gran Sasso Massif</a>	A Bertin, M Bruschi, M Capponi, S De Castro, U Marconi, C Moroni, ... Il Nuovo Cimento A (1965-1970) 101 (6), 997-1004	40	1989
<a href="#">Faradaic Efficiencies Less Than 100% during Electrolysis of Water Can Account for Reports of Excess Heat in "Cold Fusion" Cells</a>	JE Jones, LD Hansen, SE Jones, DS Shelton, JM Thorne The Journal of Physical Chemistry 99 (18), 6973-6979	34	1995
<a href="#">Evaluation of muon-alpha sticking from liquid, non-equilibrated dt targets with high tritium fractions</a>	SE Jones, SF Taylor, AN Anderson Hyperfine Interactions 82 (1-4), 303-311	21	1993
<a href="#">Charged-particle emissions from metal deuterides</a>	SE Jones, FW Keeney, AC Johnson, DB Buehler, FE Cecil, G Hubler, ... Proceedings of the Tenth International Conference on Cold Fusion	17	2003
<a href="#">Examination of claims of Miles et al. in Pons-Fleischmann-type cold fusion experiments</a>	SE Jones, LD Hansen The Journal of Physical Chemistry 99 (18), 6966-6972	16	1995
<a href="#">Search for neutron, gamma and X-ray emissions from Pd/LiOD electrolytic cells: a null result</a>	SE Jones, DE Jones, DS Shelton, SE Taylor	16	1994

SE Jones, DL Jones, DS Shelton, ST Taylor Product ID: TR-104188-V3 Sector Name: Nuclear Date Published: 7/28/1994 ...	10	1997
<a href="#">Anomalous nuclear reactions in condensed matter: recent results and open questions</a> SE Jones, EP Palmer, JB Czirr, DL Decker, GL Jensen, JM Thorne, ... Journal of Fusion Energy 9 (2), 199-208	14	1990
<a href="#">Update on muon-catalyzed fusion research at LAMPF</a> SE Jones Brigham Young Univ., Provo, UT (USA). Dept. of Physics and Astronomy	14	1986
<a href="#">Biases in cold fusion data</a> SE Jones, DL Decker, HD Tolley Nature 343, 703-704	11	1990
<a href="#">Theoretical limits on cold fusion in condensed matter</a> J Rafelski, M Gajda, D Harley, SE Jones	11	1989
<a href="#">An assessment of claims of 'excess heat' in 'cold fusion' calorimetry</a> DS Shelton, LD Hansen, JM Thorne, SE Jones Thermochimica acta 297 (1), 7-15	7	1997
<a href="#">An assessment of claims of excess heat in cold fusion calorimetry</a> SE Jones, LD Hansen, DS Shelton The Journal of Physical Chemistry B 102 (18), 3647-3647	5	1998
<a href="#">Cold nuclear fusion under non-equilibrium conditions</a> F Keeney, S Jones, A Johnson US Patent App. 09/514,202	4	2000
<a href="#">Chasing anomalous signals: The cold fusion question</a> SE Jones Accountability in Research 8 (1-2), 55-58	4	2000
<a href="#">In quest of a trigger mechanism for neutron emissions from deuterium/solid systems</a> SE Jones, D Bennion, D Buehler, JB Czirr, DL Decker, J Harb, R Hunter, ... American Institute of Physics Conference Series 228, 206-235	4	1991
<a href="#">Anomalous nuclear effects in deuterium/solid systems</a> SE Jones, F Scaramuzzi, D Worledge American Inst. of Physics, New York, NY (United States)	4	1991

[Search for 2.5 MeV neutrons from D2O electrolytic cells stimulated by high-intensity muons and pions](#)

JD Davies, GJ Pyle, GTA Squier, A Bertin, M Bruschi, M Piccinini, A Vitale, ...

4 1990

Il Nuovo Cimento A (1965-1970) 103 (1), 155-162

[The Solar Funnel Cooker](#)

SE Jones, JF Chesley, D Hullinger, J Winterton, J Lawler, D Seth, D Jones

3 2005

The Solar Archive. Solar Cookers International 10

*Dates and citation counts are estimated and are determined automatically by a computer program.*