

publication_title	print_identifier	online_identifier	title_url	first_author	date_published_online
THERMOPEDIA™: A-to-Z Guide to Thermodynamics, Heat & Mass Transfer, and Fluids Engineering		978-1-56700-456-4	https://www.dl.begellhouse.com/journals/7e4ff0643eace965.html		2008
Directory of Specialists		978-1-56700-457-1	https://wdst.begellhouse.com/		2008
Catalog of Worldwide Nuclear Testing	1-56700-131-9	978-1-56700-498-4	https://www.dl.begellhouse.com/databases/e-WCNT.html	Andryushin, IA	2008
Heat Exchanger Design Handbook Online	978-1-56700-259-1	978-1-56700-422-9	https://hedh.begellhouse.com/	Hewitt, G.F.	2009
Electrospinning of Micro-and Nano-Fibers: Fundamentals and Applications	978-1-56700-241-6	978-1-56700-240-9	https://www.dl.begellhouse.com/references/259d705b1b5449e7	Filatov, Y	2008
Advanced Course in Heat Transfer in Nuclear Reactor Safety - Dubrovnik, Yugoslavia, 1 - 5 September, 1980	978-08911-6223-0		https://www.dl.begellhouse.com/references/1bb331655c289a0a,5ce343e835ab354c.html	Zuber, N	2008
Advanced Course in Heat Exchangers: Theory and Practice. ICHMT Symposium: Dubrovnik, Croatia 1981	978-00706-2806-9		https://www.dl.begellhouse.com/references/1bb331655c289a0a,15aac851609f970c.html	Bell, K	2008
Advanced Course in Measurement Techniques in Power Engineering - Dubrovnik, Yugoslavia, 29 August - 2 September, 1983	978-35401-3811-2		https://www.dl.begellhouse.com/references/1bb331655c289a0a,61df2f6510018a70.html	Afgan, NH	2008
Advanced Course in Measurement Techniques in Heat and Mass Transfer	978-08911-6381-7		https://www.dl.begellhouse.com/references/1bb331655c289a0a,7e02d75c3d21ce20.html	Toda, S	2008
Advanced Course in High Temperature Equipment. Dubrovnik, Yugoslavia 1986	978-08911-6568-2		https://www.dl.begellhouse.com/references/1bb331655c289a0a,0f91180341528cb7.html	Zukauskas, A	2008
Advanced Course in Fluidized Bed Combustion	978-08911-6409-8		https://www.dl.begellhouse.com/references/1bb331655c289a0a,0399b8bc4594d279.html	Radovanovic, M	2008
International Symposium on Heat and Mass Transfer in Refrigeration and Cryogenics - Dubrovnik, Yugoslavia, 1 - 5 September, 1986	978-35401-7957-3		https://www.dl.begellhouse.com/references/1bb331655c289a0a,08696c497ced6e2f.html	Tien, Chang-Lin	2008
Archives of Heat Transfer	978-08911-6877-5		https://www.dl.begellhouse.com/references/1bb331655c289a0a,63030d5b70b04a5b.html	Afgan, NH	2008
Selected papers from the Second International Forum on Expert System and Computer Simulation in Energy Engineering - Erlangen, Germany, 17 - 20 March, 1992	978-1-56700-031-3		https://www.dl.begellhouse.com/references/1bb331655c289a0a,1a6ccbf20c26286a.html	Yoshikawa, H	2008
Second International Forum on Expert Systems and Computer Simulation in Energy Engineering, 1992, 17-20 March, Erlangen, Germany	978-1-56700-486-1		https://www.dl.begellhouse.com/references/1bb331655c289a0a,36dfbb2f25f5a511.html	Yoshikawa, H	2008
International Symposium on Imaging in Transport Processes. 25 - 29 May 1992, Athens Greece	978-1-56700-012-2		https://www.dl.begellhouse.com/references/1bb331655c289a0a,36adf33e6f249361.html	Hesselink, L	2008
International Symposium on Heat Transfer in Turbomachinery - Marathon, Greece, 24-28 August, 1992	1-56700-016-9		https://www.dl.begellhouse.com/references/1bb331655c289a0a,1ab192ea462ccfaf.html	Takeishi, K	2008
Radiative Transfer I. Proceedings of the First International Symposium on Radiation Transfer - Kusadasi, Turkey, August, 1995	1-56700-068-1		https://www.dl.begellhouse.com/references/1bb331655c289a0a,63045c9947e5cdf6.html	Bohren, C	2008
Heat and Mass Transfer in Severe Nuclear Reactor Accidents. Proceedings of the International Symposium - 22 - 26 May, 1995, Cesme, Turkey	1-56700-059-2		https://www.dl.begellhouse.com/references/1bb331655c289a0a,12dba6194fed8cf9.html	Speis, TP	2008
International Symposium on Transient Convective Heat Transfer, 19 - 23 August, 1996, Çesme, Turkey	1-56700-084-3		https://www.dl.begellhouse.com/references/1bb331655c289a0a,393c6c653123a871.html	Pop, I	2008
International Symposium on Liquid-Liquid Two Phase Flow and Transport Phenomena, Antalya, Turkey, November 3 - 7, 1997	1-56700-111-4		https://www.dl.begellhouse.com/references/1bb331655c289a0a,75fe084933ffbd81.html	Hewitt, G.F.	2008
CHT'97 - Advances in Computational Heat Transfer. Proceedings of the International Symposium - Çesme, Turkey, May 26 - 30, 1997	1-56700-115-7		https://www.dl.begellhouse.com/references/1bb331655c289a0a,43524a90290b227c.html	Kowalewski, T	2008
Radiative Transfer II. Proceedings of the Second International Symposium on Radiation Transfer - Kusadasi, Turkey, July, 1997	1-56700-116-5		https://www.dl.begellhouse.com/references/1bb331655c289a0a,67238e7f7f3a7b9e.html	Baillis, D	2008
Thermal Sciences 2000. Proceedings of the International Thermal Science Seminar Bled, Slovenia, June 11 - 14, 2000, Volume 1	961-6353-27-6		https://www.dl.begellhouse.com/references/1bb331655c289a0a,3d5d2dee7d4c7734.html	Bejan, A	2008
Thermal Sciences 2000. Proceedings of the International Thermal Science Seminar Bled, Slovenia, June 11 - 14, 2000, Volume 2	961-6353-27-6		https://www.dl.begellhouse.com/references/1bb331655c289a0a,580235612f2ce4db.html	Nelson, R	2008
RADIATION III. ICHMT Third International Symposium on Radiative Transfer, Antalya, Turkey, 17 - 22 June 2001	1-56700-163-7		https://www.dl.begellhouse.com/references/1bb331655c289a0a,4d127640467b6621.html	Penner, SS	2008
Thermal Sciences 2004. Proceedings of the ASME - ZSIS International Thermal Science Seminar II, Bled, Slovenia, June 13-16, 2004	961-91393-0-5		https://www.dl.begellhouse.com/references/1bb331655c289a0a,5d7c6c6c58792bfa.html	da Silva, AK	2008
CHT-04 - Advances in Computational Heat Transfer III. Proceedings of the Third International Symposium, on board MS Midnatsol, Norwegian Coastal Voyage, 19 - 24 April, 2004	1-56700-174-2		https://www.dl.begellhouse.com/references/1bb331655c289a0a,65b0669d21e4a044.html	Davidson, L	2008

RADIATIVE TRANSFER - IV. Fourth International Symposium on Radiative Transfer, Istanbul, Turkey, June 20 - 25, 2004	1-56700-207-2		https://www.dl.begellhouse.com/references/1bb331655c289a0a,2d0ea52e222856c3.html	Sacadura, JF	2008
8th Australasian Heat and Mass Transfer Conference. Curtin University of Technology, Perth, Western Australia, 26 - 29 July 2005	1-56700-235-8		https://www.dl.begellhouse.com/references/1bb331655c289a0a,5a8b7e0f35611f5b.html	Goldstein, R	2008
Turbulence, Heat and Mass Transfer 5. Proceedings of the International Symposium on Turbulence, Heat and Mass Transfer - Dubrovnik, Croatia, September 25 - 29, 2006	1-56700-229-3		https://www.dl.begellhouse.com/references/1bb331655c289a0a,4a93e7ca5fe696c8.html	Durst, F	2008
Tenth Conference on Electromagnetic and Light Scattering, 17-22 June, 2007, Bodrum, Turkey	978-1-56700-244-7		https://www.dl.begellhouse.com/references/1bb331655c289a0a,2a1f17e2753400d3.html	Mishchenko, M	2008
RADIATIVE TRANSFER - V. Proceedings of the Fifth International Symposium on Radiative Transfer, Bodrum, Turkey, June 17 - 22, 2007	978-1-56700-243-0		https://www.dl.begellhouse.com/references/1bb331655c289a0a,6467a55b0bcd17ba.html	Modest, M	2008
Proceedings of CHT-08 ICHMT International Symposium on Advances in Computational Heat Transfer, May 11 - 16, 2008, Marrakesh, Morocco	978-1-56700-253-9		https://www.dl.begellhouse.com/references/1bb331655c289a0a,7b3a3e4b261b8fb8.html	Spalding, DB	2008
TURBINE-09. Proceedings of International Symposium on Heat Transfer in Gas Turbine Systems - 9-14 August 2009, Dedeman Hotel and Convention Center, Antalya, Turkey	978-1-56700-263-8		https://www.dl.begellhouse.com/references/1bb331655c289a0a,7383ff5048430c16.html	Langston, L	2009
Turbulence, Heat and Mass Transfer 6. Proceedings of the Sixth International Symposium On Turbulence, Heat and Mass Transfer - Rome, Italy, 14-18 September, 2009	978-1-56700-262-1		https://www.dl.begellhouse.com/references/1bb331655c289a0a,79a1a64252fdb4b.html	Chabard, JP	2009
CONV-09. Proceedings of International Symposium on Convective Heat and Mass Transfer in Sustainable Energy - April 26 - May 1st, 2009, Hammamet, Tunisia	978-1-56700-261-4		https://www.dl.begellhouse.com/references/1bb331655c289a0a,284f8ba469302b57.html	El-Genk, MS	2009
RADIATIVE TRANSFER - VI. Proceedings of the 6th International Symposium on Radiative Transfer, Antalya, Turkey, 13 - 19 June 2010	1-56700-207-2		https://www.dl.begellhouse.com/references/1bb331655c289a0a,4e9b86d03f16e9e1.html	Balima, OF	2010
TMNN-2011. Proceedings of the International Symposium on Thermal and Materials Nanoscience and Nanotechnology - 29 May - 3 June, 2011, Antalya, Turkey	978-1-56700-271-3		https://www.dl.begellhouse.com/references/1bb331655c289a0a,258676830af6a58b.html	Eslamian, M	2011
Proceedings of SEBUA-12 ICHMT International Symposium on Sustainable Energy in Buildings and Urban Areas, July 14-20, 2012, Kusadasi, Turkey	978-1-56700-312-3		https://www.dl.begellhouse.com/references/1bb331655c289a0a,267fcd0465165f7f.html	Grimm, C	2012
Proceedings of CHT-12. ICHMT International Symposium on Advances in Computational Heat Transfer. July 1-6, 2012, Bath, England	978-1-56700-303-1		https://www.dl.begellhouse.com/references/1bb331655c289a0a,636c91ea5ddcad95.html	Runchal, AK	2012
THMT-12. Proceedings of the Seventh International Symposium On Turbulence, Heat and Mass Transfer Palermo, Italy, 24-27 September, 2012	978-1-56700-301-7		https://www.dl.begellhouse.com/references/1bb331655c289a0a,7c69ce3452e09525.html	Jonker, HJJ	2012
RAD-13. Proceedings of the 7th International Symposium on Radiative Transfer, June 2-8, 2013, Kusadasi, Turkey	978-1-56700-280-5		https://www.dl.begellhouse.com/references/1bb331655c289a0a,6517a5987182b417.html	Budak, VP	2013
Proceedings of CONV-14: International Symposium on Convective Heat and Mass Transfer. June 8 - 13, 2014, Kusadasi, Turkey	978-1-56700-356-7		https://www.dl.begellhouse.com/references/1bb331655c289a0a,63ad07a47887553a.html	Kakac, S	2014
Proceedings of CHT-15. 6th International Symposium on ADVANCES IN COMPUTATIONAL HEAT TRANSFER, May 25-29, 2015, Rutgers University, New Brunswick, NJ, USA	978-1-56700-429-8		https://www.dl.begellhouse.com/references/1bb331655c289a0a,0e8ff6cc7091d0ef.html	Woitalka, A	2015
THMT-15. Proceedings of the Eighth International Symposium On Turbulence, Heat and Mass Transfer, September 2015	978-1-56700-428-8		https://www.dl.begellhouse.com/references/1bb331655c289a0a,55c1d3cc5663150e.html	Launder, BE	2015
Proceedings of the 8th International Symposium on Radiative Transfer, RAD-16, June 6-10, 2016, Cappadocia, Turkey	978-1-56700-458-8		https://www.dl.begellhouse.com/references/1bb331655c289a0a,42e2abc72bfdad76.html	Zhang, R	2016
Proceedings of CHT-17 ICHMT International Symposium on Advances in Computational Heat Transfer May 28-June 1, 2017, Napoli, Italy	978-1-56700-461-8		https://www.dl.begellhouse.com/references/1bb331655c289a0a,2e54cab65583012c.html	Joshi, Y	2017
THMT-18. Turbulence Heat and Mass Transfer 9 Proceedings of the Ninth International Symposium On Turbulence Heat and Mass Transfer, 2018, 10-13 July, Rio de Janeiro, Brazil	978-1-56700-468-7	978-1-56700-467-0	https://www.dl.begellhouse.com/references/1bb331655c289a0a,581052950cd6a1e7.html	Giusti, A.	2018
Proceedings of the 9th International Symposium on Radiative Transfer, RAD-19, 2019, 3-7 June, Athens, Greece		978-1-56700-479-3	https://www.dl.begellhouse.com/references/1bb331655c289a0a,6b3b2b4b71416b4c.html	Farmer, J.A.	2019
Proceedings of CHT-21 ICHMT International Symposium on Advances in Computational Heat Transfer, 2021, 15 - 19 August, Rio de Janeiro, Brazil		978-1-56700-520-2	https://www.dl.begellhouse.com/references/1bb331655c289a0a,30c8200e4cbf0519.html	Azad, M.	2021

Proceedings of CONV-22: Int. Symp. on Convective Heat and Mass Transfer June 5 – 10, 2022, Turkey		978-1-56700-523-3	https://www.dl.begellhouse.com/references/1bb331655c289a0a,715716a453fb6732.html	Hanjalic, K.	2022
Proceedings of the 10th International Symposium on Radiative Transfer, RAD-23 Thessaloniki, Greece, 12–16 June 2023	978-1-56700-531-8	2642-5629	https://www.dl.begellhouse.com/references/1bb331655c289a0a,6aab6e2d4fa83503.html	Andre, F.	2023
International Heat Transfer Conference 13: 2006, 13-18 August, Sydney, Australia	1-56700-226-9	1-56700-225-0	https://www.dl.begellhouse.com/references/IHTC13.html?year=all	Khashan, SA	2013
Energy and Process Integration	1-56700-228-5	978-1-56700-315-4	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/39e9d5015ff09d6a.html	Georgiadis, MC	2008
Gas-Liquid Flows	1-56700-233-1	978-1-56700-314-7	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/2a2a513c6f7a9ed6.html	Azzopardi, B	2008
Heat Transfer & Fluid Flow in Microchannels	1-56700-208-0	978-1-56700-321-5	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/1894d4e121d74e61.html	Celata, GP	2008
Heat Transfer in Dispersions	1-56700-213-7	978-1-56700-319-2	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/7f98f1e271b3e77a.html	Buyevich, YA	2008
Mathematical Principles of Heat Transfer	1-56700-217-X	978-1-56700-275-1	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/4f54d35e2dc24988.html	Shukla, KN	2008
Practical Heat Transfer	1-56700-216-1	978-1-56700-320-8	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/6c74ac312b3b85ea.html	Hills, Peter	2008
Practical Thermal Design of Air-Cooled Heat Exchangers	978-1-56700-245-4	978-1-56700-323-9	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/4e0260b977d8e503.html	Mukherjee, R	2008
Practical Thermal Design of Shell-and-Tube Heat Exchangers	1-56700-205-6	978-1-56700-322-2	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/3b6dd99666136e42.html	Mukherjee, R	2008
Radiative Transfer in Combustion Systems: Fundamentals and Applications	978-1-56700-211-9	978-1-56700-318-5	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/2806c76a7c608b74.html	Viskanta, Raymond	2008
Thermal Radiation Fundamentals	978-1-56700-203-4	978-1-56700-317-8	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/44510d9f4b399644.html	Hollands, KG Terry	2008
Thermophysical Properties of Pure Fluids and Aqueous Systems at High Temperatures and High Pressures	978-1-56700-212-6	978-1-56700-316-1	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/6e36563156bceb27.html	Kamalov, AN	2008
Validation of Advanced Computational Methods for Multiphase Flow	978-1-56700-218-8	978-1-56700-324-6	https://www.dl.begellhouse.com/ebooks/56b7e0bb224cdbbf/709c03c830e1b733.html	Lemonnier, Herve	2008
Contemporary Perspectives on Air Cooling of Electronic Components	978-1-56700-304-8	978-1-56700-278-2	https://www.dl.begellhouse.com/ebooks/211f44b8679cdb48/50bffb9754a7d6a9.html	Steinke, M	2012
Contemporary Perspectives on Flow Boiling Instabilities in Microchannels and Minichannels	978-1-56700-300-0	978-1-56700-277-5	https://www.dl.begellhouse.com/ebooks/211f44b8679cdb48/7e5452b43986e956.html	Peles, Y	2012
Contemporary Perspectives on Liquid Coldplate Design, Design and Manufacturing Liquid Cooled Heat Sinks for Electronics Cooling	978-1-56700-281-2	978-1-56700-285-0	https://www.dl.begellhouse.com/ebooks/211f44b8679cdb48/170ab51b32ae3532.html	Hayner, CH	2014