

Collection of publications of electro Hyperthermia /Nanothermia of Oncotherm.

Oncotherm is keen to prepare studies and publish those in relevant scientific and medical literature. Our phylosophy covers a complex interation between the various levels of research and applications. The basic researches (theoretical considerations and in-silico models) are followed by the laboratory experiemnts in-vitro and in-vivo completed with preclinical and afterwards clinical studies. All steps are interacting not only with the next forward, but could affect the previous research steps for corrections, modifications and further developments. This complex research scheme allows us being ready to absorb the latest results from the worldwide literature and making own development on the available top of the state-of-art. Herewith we demonstrate our actual results with our publications from the laboratories until the clinical applications. Many PubMed registered publications are in harmony with the topics whics are too technical or simple sumbitted to the not NCI registered publishers.

To be active for the training of our oncotherm community, we issue informative newsletters each months and we publish our Oncothermia Journal (ISSN 2191-6438) three times a year [¹], sharing the hot topics in the oncothermia research field with our community members and with other interested researchers, too. There are quite a large number of publications in the journal which can be found on its website.

Oncothermia is the special method of Oncotherm Kft., became the trade-name of the treatment modality of modulated electro-hyperthermia (mEHT), and is nowadays mentioned as nanothermia in the relevant literature.

Clinical studies (NCI-PubMed registered)

Toxicity

- Transcranial electro-hyperthermia combined with alkylating chemotherapy in patients with relapsed high-grade gliomas [²],
- Tolerability of external electro-hyperthermia in the treatment of solid tumors [³],

Gliomas (advanced)

- A phase II clinical study on relapsed malignant gliomas treated with electro-hyperthermia [⁴],

Gastrointestinal (advanced)

- Intra-arterial and systemic chemotherapy plus external hyperthermia in unresectable biliary cancer [⁵],
- Deep hyperthermia with radiofrequencies in patients with liver metastases from colorectal cancer [⁶],
- Sorafenib and locoregional deep electro-hyperthermia in advanced hepatocellular carcinoma. A phase II study [⁷],

Lung

- Current status of oncothermia therapy for lung cancer [⁸],
- Definitive radiotherapy with concurrent oncothermia for stage IIIB non-small-cell lung cancer: A case report [⁹],

Gynecology

- Whole-body hyperthermia in combination with platinum containing drugs in patients with recurrent ovarian cancer [¹⁰],
- Successful treatment of advanced ovarian cancer with thermochemotherapy and adjuvant immune therapy [¹¹],

Bone

- Posttreatment histology and microcirculation status of osteogenic sarcoma after a neoadjuvant chemo- and radiotherapy in combination with local electromagnetic hyperthermia [¹²],
- Successful treatment of solitary bone metastasis of non-small cell lung cancer with combination of bevacizumab and hyperthermia [¹³],

Prostate

- Long-term remission of prostate cancer with extensive bone metastases upon immuno- and virotherapy: A case report [¹⁴],

Temperature

- The effect of modulated electro-hyperthermia on the pharmacokinetic properties of nefopam in healthy volunteers: A randomised, single-dose, crossover open-label study [¹⁵],

Clinical studies (General)

Lung

- The Outcome of the Chemotherapy and Oncothermia for Far Advanced Adenocarcinoma of the Lung: Case reports of four patients [¹⁶],
- Oncothermia with chemotherapy in the patients with Small Cell Lung Cancer [¹⁷],
- Clinical study for advanced non-small-cell lung-cancer treated by oncothermia [¹⁸],

Sarcoma

- Results of oncothermia combined with operation, chemotherapy and radiation therapy for primary, recurrent and metastatic sarcoma [¹⁹],

- The results of combination of ifosfamid and locoregional hyperthermia (EHY 2000) in patients with advanced abdominal soft-tissue sarcoma after relapse of first line chemotherapy [²⁰],

Pancreas

- Second-line chemotherapy with gemcitabine and oxaliplatin in combination with loco-regional hyperthermia (EHY-2000) in patients with refractory metastatic pancreatic cancer - preliminary results of a prospective trial [²¹],
- Clinical study for advanced pancreas cancer treated by oncotherapy [²²],
- Behandlung des fortgeschrittenen Pankreaskarzinoms mit regionaler Hyperthermie und einer Zytostase mit Mitomycin-C und 5-Fluorouracil/Folinsäure [²³],
- Thermochemotherapy of the advanced pancreas carcinoma [²⁴],
- Complex therapy of the not in sano respectable carcinoma of the pancreas – a pilot study [²⁵],

Andrology & prostate

- Androtherm application for the Peyronie's Disease [²⁶],
- Prostatakarzinom: Neue Aspekte für Diagnostik und Therapie [²⁷],
- Für und Wider des Prostata-Karzinom-Screenings [²⁸],
- Neue Studie heizt Diskussion über den Wert von PSA-Tests an [²⁹],
- Prostatakarzinom: Neue Aspekte für Diagnostik und Therapie [³⁰],
- Sanfte Hilfen für die Prostata [³¹],
- Rebell gegen den Krebs. Bioogische Intensivtherapie – Neue Hoffnung für Patienten? [³²],
- Radiofrequency Transurethral Hyperthermia and complete Androgen Blockade. A Nonsurgical Approach to Treating Prostate Cancer [³³],
- Diagnostik hyperthermia in early stage prostate cancer [³⁴],
- Adjuvante Radiotherapie: Welcher Patient mit Prostatakarzinom profitiert? [³⁵],
- Hoffnung bei Prostata-Beschwerden. Die neue Therapie ohne Messer [³⁶],
- Malignus és benignus prosztatadaganatok hyperthermiája [³⁷],

TCM

- Synergy between Oncotherapy and Traditional Chinese Medicine [³⁸],

Low-back pain

- Low back pain – complex approach of treatment by different CAM modalities (Acupuncture and other type of dry-needling, "Targeted RF non invasive physiotherapy" for low back pain). [³⁹],

Lyme-disease

- Lyme Disease and Oncothermia [⁴⁰],

Multiple

- Oncothermia Application for Various Malignant Diseases [⁴¹],
- Oncothermia: Emerging Therapy in Oncology [⁴²],

Cervix

- Oncothermia in HIV positive and negative locally advanced cervical cancer patients in South Africa [⁴³],
- Treatment of advanced cervical cancer with complex chemoradio – hyperthermia [⁴⁴],

Brain

- Glioblastoma multiforme Grad IV: Regionale Tiefenhyperthermie, Antiangiogenese mit Thalidomid, Hochdosis-Ascorbinsäureinfusionen und komplementäre Therapie [⁴⁵],
- Prospective phase II trial for recurrent high-grade malignant gliomas with capacitive coupled low radiofrequency (LRF) deep hyperthermia [⁴⁶],
- Retrospective clinical study of adjuvant electro-hyperthermia treatment for advanced brain-gliomas [⁴⁷],
- The treatment of patients with high-grade malignant gliomas with RF-hyperthermia [⁴⁸],

Liver

- Lebermetastasen bei kolorektalen Karzinomen [⁴⁹],
- Deep electro-hyperthermia (EHY) with or without thermo-active agents in patients with advanced hepatic cell carcinoma: phase II study [⁵⁰],

Melanoma

- Malignes Melanom Stadium IV: Anwendung von regionaler Tiefenhyperthermie, Tamoxifen, Interferon- α und komplementären Therapien [⁵¹],

Experimental studies (PubMed)

Apoptosis

- Modulated electrohyperthermia causes caspase independent programmed cell death in HT29 colon cancer xenografts [⁵²],
- Modulated electro-hyperthermia induced programmed cell death in HT29 colorectal carcinoma xenograft [⁵³],

- DNA fragmentation-driven tumor cell degradation induced by modulated electro-hyperthermia [54],
- Electro-hyperthermia inhibits glioma tumorigenicity through the induction of E2F1-mediated apoptosis [55],

Apoptosis, DAMP, ICD

- DNA fragmentation and caspase-independent programmed cell death by modulated electrohyperthermia [56],
- Upregulation of heat shock proteins and the promotion of damage-associated molecular pattern signals in a colorectal cancer model by modualted electrohyperthermia [57],

Abscopal effect

- Modulated electro-hyperthermia enhances dendritic cell therapy through an abscopal effect in mice [58],
- Improving immunological tumor microenvironment using electro-hyperthermia followed by dendritic cell immunotherapy [59],

Strong synergy

- Strong synergy of heat and modulated electro- magnetic field in tumor cell killing, Study of HT29 xenograft tumors in a nude mice model [60],

Experimental studies (General)

Temperature

- Messung der Temperaturverteilung am Modell der nicht perfundierten Schweineleber bei lokaler Hyperthermie mit Kurzwellen mit 13,56 MHz [61],
- Deep temperature measurements in oncotherapy processes [62],
- Messung der Temperaturverteilung om Modell der nicht perfundierten Schweineleber bei lokaler Hyperthermie mit l3.56 MHz [63],

mRNA

- Early changes in mRNA and protein expression related to cancer treatment by modulated electro-hyperthermia [64],

Modulation

- Modulation effect in oncotherapy [65],

Preclinical

- Oncotherapy research at preclinical level [66],

- Report of the pilot-study done for the proposed investigation on the possible synergic effect between high dose ascorbic acid application and oncothermia treatment [⁶⁷],
- Oncothermia basic research at in vivo level. The first results in Japan [⁶⁸],

Apoptosis

- Programmed cell death induced by modulated electro-hyperthermia [⁶⁹],
- A modulált rádiófrekvenciás (RF) hyperthermia (oncothermia) apoptózis-indukáló hatása immunhiányos egér xenograft tumorokban [The apoptosis-inducing effect of modulated radio-frequency (RF) hyperthermia (oncothermia) on immun deficient mouse xenograft tumors] [⁷⁰],
- Klinikai vizsgálatok és evidenciák a modulált vezetéses rádiófrekvenciás hyperthermia (oncothermia) alkalmazásában [Clinical trials and evidences of the application of modulated radio-frequency hyperthermia] [⁷¹],

Nanoheating

- Nanoheating without Artificial Nanoparticles Part II. Experimental support of the nanoheating concept of the modulated electro-hyperthermia method, using U937 cell suspension model [⁷²],

Biological effect in human lymphoma U937 cells

- Comparision of biological effects of modulated electro-hypertermia and conventional heat treatment in human lypmphoma U937 cells [⁷³]

Theoretical & In silico studies (PubMed)

Hypoxia

- Hyperthermia and hypoxia: new developments in anticancer chemotherapy [⁷⁴],

Field effects

- Do Field-Free Electromagnetic Potentials Play a Role in Biology? [⁷⁵],
- Effect of Curl-Free Potentials on Water [⁷⁶],
- Axial vector interaction with bio-systems [⁷⁷],

From lab

- Oncothermia treatment of cancer: from the laboratory to clinic [⁷⁸],

Oncothermia general

- Hyperthermia versus oncothermia: Cellular effects in complementary cancer therapy [⁷⁹],
- Oncothermia: A new paradigm and promising method in cancer therapies [⁸⁰],

- A brief overview of hyperthermia in cancer treatment [⁸¹],
- Oncothermia - Nano-heating paradigm [⁸²],
- Review. Current role and future perspectives of hyperthermia for prostate cancer treatment [⁸³],
- Hyperthermia and immunity. A brief overview [⁸⁴],

Thermal limit

- On the thermal noise limit of cellular membranes [⁸⁵],
- Fractal noise
- Pink noise behaviour of the bio-systems [⁸⁶],
- Bio-response to White Noise Excitation [⁸⁷],

Instability

- An electrically driven instability: the living-state (Does the room temperature superconductivity exist?) [⁸⁸],

Membrane effects

- New Theoretical Treatment of Ion Resonance Biological Phenomena [⁸⁹],
- An energy analysis of extracellular hyperthermia [⁹⁰],
- Water states in living systems. I. Structural aspects [⁹¹],

Dose

- Dose concept of oncological hyperthermia: Heat-equation considering the cell destruction [⁹²],
- Hyperthermia, a Modality in the Wings [⁹³],

Theoretical considerations & In-silico studies (General)

Blood-flow

- Negative impedance interval of blood flow in capillary bed [⁹⁴],
- Non-Newtonian analysis of blood-flow [⁹⁵],
- Hyperthermic radiology. Why to combine? [⁹⁶],
- Non-Mechanical Energy Transfer of Electrically Neutral Electrolytes [⁹⁷],

Front-page demo

- Front page illustration of Forum Medizine [⁹⁸],

Quantum biology

- Onsagerian quantum mechanics [⁹⁹],

Review

- Challenges and Solutions in Oncological Hyperthermia [¹⁰⁰],
- Hyperthermie in der Tumortherapie [¹⁰¹],
- Too hot for cancer [¹⁰²],
- Hyperthermia in oncology: A promising new method? [¹⁰³],
- Hyperthermia today: electric energy, a new opportunity in cancer treatment [¹⁰⁴],
- Hyperthermie in der Tumortherapie [¹⁰⁵],
- Too hot for cancer [¹⁰⁶],
- Stellenwert der Hyperthermie in der Onkotherapie [¹⁰⁷],
- Formen der Hyperthermie und klinische Ergebnisse [¹⁰⁸],
- "Quo vadis" oncologic hyperthermia? [¹⁰⁹],
- Critical Analysis Of Electromagnetic Hyperthermia Randomized Trials: Dubious Effect And Multiple Biases [¹¹⁰],
- Essentials of oncotherapy [¹¹¹],
- Hyperthermia versus oncotherapy: Cellular effects in cancer therapy [¹¹²],
- Renewing Oncological Hyperthermia-Oncotherapy [¹¹³],
- The History Of Hyperthermia Rise And Decline [¹¹⁴],
- Oncotherapy [¹¹⁵],
- Traditionen und Reformen in der onkologischen Hyperthermie [¹¹⁶],
- What is against the acceptance of hyperthermia treatment? [¹¹⁷],
- What is against the acceptance of hyperthermia? [¹¹⁸],
- Hyperthermie in der Onkologie: eine aktuell beforschte Behandlungsmethode [¹¹⁹],
- New Results, New Hopes [¹²⁰],
- Elektromagnetische Hyperthermieverfahren: die kapazitive Kopplung [¹²¹],
- Hyperthermia for Oncology: An effective new treatment modality [¹²²],
- Hyperthermie in der Onkologie mit einem historischen Überblick [¹²³],
- Onkotherapy fizika a rák ellen [¹²⁴],
- Electro-hyperthermia: a new paradigm in cancer therapy [¹²⁵],
- Hipertermia az onkológiában: onkotherapy [¹²⁶],
- Komparative, retrospektive klinische Studie in Bezug auf mit Oncotherapy behandelten [¹²⁷],

Dose

- Heating, efficacy and dose of local hyperthermia [¹²⁸],
- Generalization of the thermal dose of hyperthermia in oncology [¹²⁹],
- Critical analysis of the thermodynamics of reaction kinetics [¹³⁰],

Personalization

- Oncotherapy as personalized treatment option [¹³¹],

Book

- Electromagnetic effects in nanoscale range. Cellular Response to Physical Stress and Therapeutic Applications [¹³²],
- Hyperthermia in oncology [¹³³],
- Local hyperthermia in Oncology – To Choose or not to Choose? [¹³⁴],
- Oncotherapy – Principles and practices [¹³⁵],
- Physical background and technical realization of hyperthermia [¹³⁶],
- Bioelectromagnetic Paradigm of Cancer Treatment Oncotherapy [¹³⁷],

Membrane noise

- Effect of cellular membrane resistivity inhomogeneity on the thermal noise-limit [¹³⁸],
- Heat penetration into the cell wall [¹³⁹],

Nano heating

- Immune effects by selective heating of membrane rafts of cancer-cells [¹⁴⁰],
- Heating of membrane raft of cancer-cells [¹⁴¹],
- Nanoheating without Artificial Nanoparticles [¹⁴²],
- Electromagnetic effects in nanoscale range. Cellular Response to Physical Stress and Therapeutic Applications [¹⁴³],

Homeostasis

- On the Dynamic Equilibrium in Homeostasis [¹⁴⁴],

1[]

www.omicsonline.com/open-access/nanoheating-without-artificial-nanoparticles-part-ii-experimental-support-of-the-nanoheating-concept-of-the-modulated-electrohyperthermiamethod-using-u937-cell-suspension-model-0974-8369-1000247.pdf

<http://www.cancerjournal.net/preprintarticle.asp?id=183209;type=0>

(Immune-modulation of cancer by nanothermia“PD Dr. Oliver Szász von der Troisdorfer Oncotherm Gruppe.

In eine komplementärmedizinische Onkologie fügt sich die **Oncothermie** als regionale Wärmetherapie ein. Wir nutzen die neue Terminologie, um die lokale Wärmetherapie von der eher auf den ganzen Körper ausgerichteten **Hyperthermie** klarer abzusetzen)

<http://www.openpr.de/news/867740/Welt-Krebskongress-in-Dubai-Immunaktivierung-Hyperthermie-und-nanothermia-bei-Krebs.html>

https://www.researchgate.net/publication/296086914_Targeted_heat_absorption_of_selected_membrane_rafts_nanotheremia

<http://www.scientificfuturegroup.com/oncology-2015/scientific-programme.php?day=2&sid=7&date=2015-08-28>
www.oncothermia-journal.com

- 2 [] Wismeth C, Dudel C, Pascher C, Ramm P, Pietsch T, Hirschmann B, Reinert C, Proescholdt M, Rümmele P, Schuierer G, Bogdahn U, Hau P (2010) Transcranial electro-hyperthermia combined with alkylating chemotherapy in patients with relapsed high-grade gliomas – Phase I clinical results. **J Neurooncol** 98(3):395–405, <http://www.ncbi.nlm.nih.gov/pubmed/?term=Transcranial+electro+hyperthermia+combined+with+alkylating+chemotherapy+in+patients+with+relapsed+high-grade+gliomas+%E2%80%93+Phase+I+clinical+results>
- 3 [] Cremona F, Pignata A, Izzo F, Ruffolo F, Delrio P, Fiore F, D'Angelo R, Palaia R, Daniele B, Grazano F, Puppio B, Guidetti GM, Parisi V, (2003) Tolerability of external electro-hyperthermia in the treatment of solid tumors; **Tumori** 2003 Jul-Aug;89(4 Suppl):239-40, **Tumori** 2003 Jul-Aug;89(4 Suppl):239-40, <http://www.ncbi.nlm.nih.gov/pubmed/12903605>
- 4 [] Fiorentini G, Giovanis P, Rossi S, Dentico P, Paola R, Turrisi G, Bernardeschi P (2006) A phase II clinical study on relapsed malignant gliomas treated with electro-hyperthermia. **In Vivo** 20(6A):721–724, <http://www.ncbi.nlm.nih.gov/pubmed/?term=fiorentiniA+phase+II+clinical+study+on+relapsed+malignant+gliomas>
- 5 [] Mambrini A, Del Freo A, Pacetti P, Orlandi M, Torri T, Fiorentini G, Cantore M (2007) Intra-arterial and systemic chemotherapy plus external hyperthermia in unresectable biliary cancer. **Clin Oncol (R coll Radiol)** 19(10):808-806, <http://www.ncbi.nlm.nih.gov/pubmed/?term=Intra-arterial+and+systemic+chemotherapy+plus+external+hyperthermia+in+unresectable+biliary+cancer>
- 6 [] Hager ED, Dziambor H, Höhmann D, Gallenbeck D, Stephan M, Popa C (1999) Deep hyperthermia with radiofrequencies in patients with liver metastases from colorectal cancer. **Anticancer Res** 19(4C):3403–3408, <http://www.ncbi.nlm.nih.gov/pubmed/10629627>
- 7 [] Gadaleta-Caldarola G, Infusino S, Galise I, Ranieri G, Vinciarelli G, Fazio V, Divella R, Daniele A, Filippelli G, Gadaleta CD (2014) Sorafenib and locoregional deep electro-hyperthermia in advanced hepatocellular carcinoma. A phase II study. **Oncol Lett**, 2014 Oct,8(4):1783-1787, <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4156230/>
- 8 [] Szasz A (2014) Current status of oncotherapy for lung cancer. **Korean J Thorac Cardiovasc Surg** 47:77-93, <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4000888>
- 9 [] Seung-Gu Yeo (2015) Definitive radiotherapy with concurrent oncotherapy for stage IIIB non-small-

- cell lung cancer: A case report. **Experimental and Therapeutic Medicine** pp. 1-4, <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4509030/>
- 10 [] Douwes F, BogoviC J, Douwes O, Migeod F, Grote C. (2004) Whole-body hyperthermia in combination with platinum containing drugs in patients with recurrent ovarian cancer; **Int J Clin Oncol.** 2004 Apr;9(2):85-91, <http://www.ncbi.nlm.nih.gov/pubmed/15108039>
- 11 [] Kleef R, Kekic S, Ludwig N (2012) Successful treatment of advanced ovarian cancer with thermochemotherapy and adjuvant immune therapy. **Case Rep Oncol** 5:212-215, <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3369243/>
- 12 [] Bogovic J, Douwes F, Muravjov G, Istomin J, (2001) Posttreatment histology and microcirculation status of osteogenic sarcoma after a neoadjuvant chemo- and radiotherapy in combination with local electromagnetic hyperthermia, **Onkologie** 24(1):55-58, <http://www.ncbi.nlm.nih.gov/pubmed/11441282>
- 13 [] Rubovszky G, Nagy T, Godeny M, Szasz A, Lang I (2013) Successful treatment of solitary bone metastasis of non-small cell lung cancer with combination of bevacizumab and hyperthermia. **Pathol Oncol Res.** 2013 Jan;19(1):119-22, <http://www.ncbi.nlm.nih.gov/pubmed/22752712>
- 14 [] Volker Schrrmacher, Akos-Sigmund Bihari, Wilfried Stüber, Tobias Sprenger (2014) Long-term remission of prostate cancer with extensive bone metastases upon immuno- and virotherapy: A case report. **Oncology Letters** 8:2403-2406, <http://www.ncbi.nlm.nih.gov/pubmed/25364402>
- 15 [] Lee SY, Kim M-G (2015) The effect of modulated electro-hyperthermia on the pharmacokinetic properties of nefopam in healthy volunteers: A randomised, single-dose, crossover open-label study, **Int J Hyp, Early Online:** 1-6, <http://www.ncbi.nlm.nih.gov/pubmed/26507458>
- 16 [] Doo Yun Lee, Joon Seok Park, Hae Chul Jung, Eun Seol Byun, Seok Jin Haam, Sung Soo Lee (2015) The Outcome of the Chemotherapy and Oncotherapy for Far Advanced Adenocarcinoma of the Lung: Case reports of four patients. **Advances in Lung Cancer** 4:1-7, <http://www.scirp.org/journal/PaperInformation.aspx?PaperID=54620>
- 17 [] Doo Yun Lee, Seok Jin Haam, Tae Hoon Kim, Jae Yoon Lim, Eun Jung Kim, and Na Young Kim (2013) Oncotherapy with chemotherapy in the patients with Small Cell Lung Cancer. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 910363, <http://www.hindawi.com/archive/2013/910363/>
- 18 [] Dani A, Varkonyi A, Magyar T, Szasz A (2009) Clinical study for advanced non-small-cell lung-cancer treated by oncotherapy. **Forum Hyperthermie; DGHT**, 2009
- 19 [] Tae Sig Jeung, Sun Young Ma, JiHoon Choi, Jeasang Yu, Su Yong Lee, Sangwook Lim (2015) Results of oncotherapy combined with operation, chemotherapy and radiation therapy for primary, recurrent and metastatic sarcoma. **Case Reports in Clinical Medicine** 4:157-168, <http://www.scirp.org/journal/PaperInformation.aspx?PaperID=56280>
- 20 [] Volovat C, Volovat SR, Scripcaru V, Miron L, Lupascu C (2014) The results of combination of ifosfamid and locoregional hyperthermia (EHY 2000) in patients with advanced abdominal soft-tissue sarcoma after relapse of first line chemotherapy. Romanian Reports in Physics, Vol. 66, No. 1, p. 175-181. **Romanian Reports in Physics**, Vol. 66, No. 1, p. 175-181, https://www.researchgate.net/publication/273968670_The_results_of_combination_of_ifosfamid_and_locoregional_hyperthermia_EHY_2000_in_patients_with_advanced_abdominal_soft-tissue_sarcoma_after_relapse_of_first_line_chemotherapy
- 21 [] Volovat C, Volovat SR, Scripcaru V, Miron L (2014) Second-line chemotherapy with gemcitabine and oxaliplatin in combination with loco-regional hyperthermia (EHY-2000) in patients with refractory metastatic pancreatic cancer - preliminary results of a prospective trial. **Romanian Reports in Physics** 66(1):166-174, http://www.rrp.infim.ro/2014_66_1/A18.pdf
- 22 [] Dani A, Varkonyi A, Magyar T, Szasz A (2008) Clinical study for advanced pancreas cancer treated by oncotherapy. **Forum Hyperthermie** 1:13–20, <http://www.pyathealth.com/wp-content/uploads/2015/03/Hyperthermia-Pancreatic-Cancer.pdf>
- 23 [] Douwes F, Migeod F, Grote C (2006) Behandlung des fortgeschrittenen Pankreaskarzinoms mit regionaler Hyperthermie und einer Zytostase mit Mitomycin- C und 5-Fluorouracil/ Folinsäure.

- Onkologische Fachklinik St. Georg, Bad Aibling, **Onkologie**, 24:55-68, https://www.researchgate.net/publication/237633519_Behandlung_des_fortgeschrittenen_Pankreaska_rzinoms_mit_regionaler_Hyperthermie_und_einer_Zytostase_mit_Mitomycin_C_und_5FluorouracilFoli_nsaure
- 24 [] Douwes FR (2006) Thermochemotherapy of the advanced pancreas carcinoma. **Biologische Medizin** 35:126–130, https://www.researchgate.net/publication/287861898_Thermo-chemotherapy_of_the_advanced_pancreas_carcinoma
- 25 [] Hager ED, Sürße B, Popa C, Schrittwieser G, Heise A, Kleef R (1994) Complex therapy of the not in sano respectable carcinoma of the pancreas – a pilot study. **J Cancer Res Clin Oncol** 120:R47,P1
- 26 [] Ballerini M, Baronio G F, Capito G, Szasz O, Cassutti V (2013) Androtherm application for the Peyronie's Disease. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 962349, <http://www.hindawi.com/archive/2013/962349/>
- 27 [] Douwes FR (2008) Prostatakarzinom: Neue Aspekte für Diagnostik und Therapie. **Facharzt Gynäkologie/Urologie**, 2:23-29
- 28 [] Douwes FR (2011) Für und Wider des Prostata-Karzinom-Screenings. **Prostata Newsletter** (PNL) Ausgabe August 2011
- 29 [] Douwes FR (2011) Neue Studie heizt Diskussion über den Wert von PSA-Tests an. **Prostata Newsletter** (PNL) Ausgabe August 2011
- 30 [] Douwes FR (2008) Prostatakarzinom: Neue Aspekte für Diagnostik und Therapie. **Facharzt Gynäkologie/Urologie**, 2:23-29
- 31 [] Douwes FR (2008) Sanfte Hilfen für die Prostata. **CO'Med**, 4:1-2
- 32 [] Maar K (2004) Rebell gegen den Krebs. Bioogische Intersivtherapie – Neue Hoffnung für Patienten? **Neomedica** GmbH, Klosterneuburg
- 33 [] Douwes FR, Lieberman S (2002) Radiofrequency Transurethral Hyperthermia and complete Androgen Blockade. A Nonsurgical Approach to Treating Prostate Cancer. **Alternative & Complementary Therapies**, 8(3):149-156, <http://connection.ebscohost.com/c/articles/83564104/radiofrequency-transurethral-hyperthermia-complete-androgen-blockade-nonsurgical-approach-treating-prostate-cancer>
- 34 [] Douwes FR (2002) Diagnostik hyperthermia in early stage prostate cancer. **Focus Alternat Complement Ther** 6(1):77-78
- 35 [] Douwes FR (2001) Adjuvante Radiotherapie: Welcher Patient mit Prostatakarzinom profitiert? **Prostata Newsletter** (PNL), Ausgabe August 2011
- 36 [] Douwes F, Sillner L, Köhnlechner M (1999) Hoffnung bei Prostata-Beschwerden. Die neue Therapie ohne Messer. **Herbig Verlagsbuchhandlung** GmbH, <http://www.zvab.com/9783776620863/Hoffnung-Prostata-Beschwerden-neue-Therapie-Messer-3776620862/plp>
- 37 [] Szasz A (2003) Malignus és benignus prosztatadaganatok hyperthermiája. **Magyar Urológia** 15:87-88
- 38 [] Hegyi G (2014) Synergy between Oncotherapy and Traditional Chinese Medicine. **EANU Special** pp. 1-25, http://www.maot.hu/wp-content/uploads/2014/09/Heft_SPECIAL_eng.pdf
- 39 [] Hegyi G, Jian Li (2013) Low back pain – complex approach of treatment by different CAM modalities (Acupuncture and other type of dry-needling, “Targeted RF non invasive physiotherapy” for low back pain). Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 326595, <http://www.hindawi.com/archive/2013/326595/>
- 40 [] Zais O (2013) Lyme Disease and Oncotherapy. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 275013, <http://www.hindawi.com/archive/2013/275013/>
- 41 [] Youngsuk Lee (2013) Oncotherapy Application for Various Malignant Diseases. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 245156,

- <http://www.hindawi.com/archive/2013/245156/>
- 42 []Marwan Akasheh (2010) Oncothermia: Emerging Therapy in Oncology. **J Med J** 44(4):456-465, <http://journals.ju.edu.jo/JMJ/article/view/2088>
- 43 []Carrie Strauss, Jeffrey Kotzen, Ans Baeyens, Irma Maré (2013) Oncothermia in HIV positive and negative locally advanced cervical cancer patients in South Africa. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 293968, <http://www.hindawi.com/archive/2013/293968/>
- 44 []Lajos Pesti, Zsófia Dankovics, Péter Lorencz, and András Csejtei (2013) Treatment of advanced cervical cancer with complex chemoradio – hyperthermia. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 192435, <http://www.hindawi.com/archive/2013/192435/>
- 45 []Hager ED, Birkenmeier J. (2006) Glioblastoma multiforme Grad IV: Regionale Tiefenhyperthermie, Antiangiogenese mit Thalidomid, Hochdosis-Ascorbinsäureinfusionen und komplementäre Therapie, **Deutsche Zeitschrift für Onkologie** 38(3):133-135, DOI: 10.1055/s-2006-952050, <https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-2006-952050>
- 46 []Hager ED, Sahinbas H, Groenemeyer DH, Migeod F (2008) Prospective phase II trial for recurrent high-grade malignant gliomas with capacitive coupled low radiofrequency (LRF) deep hyperthermia. **ASCO, J Clin Oncol, Annual Meeting Proceedings (Post-Meeting Edition)** 26:2047, <http://www.portmoodyhealth.com/resource/prospective-phase-ii-trial-for-recurrent-high-grade-malignant-gliomas-with-capacitive-coupled-low-radiofrequency-lrf-deep-hyperthermia/>
- 47 []Sahinbas H, Groenemeyer DHW, Boecker E, Szasz A (2007) Retrospective clinical study of adjuvant electro-hyperthermia treatment for advanced brain-gliomas. **Deutsche Zeitschrift für Onkologie** 39:154–160, <https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-2007-986020>
- 48 []Hager ED, Dziambor H, App EM, Popa C, Popa O, Hertlein M (2003) The treatment of patients with high-grade malignant gliomas with RF-hyperthermia. Proc ASCO 22:118, #47; **Proc Am Soc Clin Oncol** 22: 2003
- 49 []Hager ED. (2004) Lebermetastasen bei kolorektalen Karzinomen, **Deutsche Zeitschrift für Onkologie**, 36:132-134
- 50 []Ferrari VD, De Ponti S, Valcamonica F, Amoroso V, Grisanti S, Rangoni G, Marpicati P, Vassalli L, Simoncini E, Marini G (2007) Deep electro-hyperthermia (EHY) with or without thermo-active agents in patients with advanced hepatic cell carcinoma: phase II study. **J Clin Oncol** 25:18S, 15168, http://meeting.ascopubs.org/cgi/content/short/25/18_suppl/15168
- 51 [] Hager ED, Birkenmeier J. (2006) Malignes Melanom Stadium IV: Anwendung von regionaler Tiefenhyperthermie, Tamoxifen, Interferon- α und komplementären Therapien, **Deutsche Zeitschrift für Onkologie**, 38(1):32-34, <https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-2006-932313>
- 52 []Meggyeshazi N, Andocs G, Spisak S, Kiszner G, Balla P, Balogh L, Krenacs T (2013) Modulated electrohyperthermia causes caspase independent programmed cell death in HT29 colon cancer xenografts. **Virchows Arch** 463(2):329,
- 53 []Meggyeshazi N, Andocs G, Krenacs T (2012) Modulated electro-hyperthermia induced programmed cell death in HT29 colorectal carcinoma xenograft. **Virchows Arch** 461 (Suppl 1):S131–S132
- 54 [] Meggyeshazi N, Andocs G, Balogh L, Krenacs T (2011) DNA fragmentation-driven tumor cell degradation induced by modulated electro-hyperthermia. **Virchows Arch** 459 (Suppl 1):S204-205
- 55 []Jihye Cha, Tae-Won Jeon, Chang Geol Lee, Sang Taek Oh, Hee-Beom Yang,Kyung-Ju Choi, Daekwan Seo, Ina Yun, In Hye Baik, Kyung Ran Park,Young Nyun Park, Yun-Han Lee; (2015) Electro-hyperthermia inhibits glioma tumorigenicity through the induction of E2F1-mediated apoptosis, **Int. Journal Hyperthermia**, 31(7):784-792, <http://www.ncbi.nlm.nih.gov/pubmed/26367194>
- 56 []Meggyeshazi N, Andocs G, Balogh L, Balla P, Kiszner G, Teleki I, Jeney A, Krenacs T (2014) DNA fragmentation and caspase-independent programmed cell death by modulated electrohyperthermia.

- Strahlenther Onkol 190:815-822, <http://www.ncbi.nlm.nih.gov/pubmed/24562547>
- 57 [] Andocs G, Meggyeshazi N, Balogh L, Spisak S, Maros ME, Balla P, Kiszner G, Teleki I, Kovago Cs, Krenacs T (2014) Upregulation of heat shock proteins and the promotion of damage-associated molecular pattern signals in a colorectal cancer model by modulated electrohyperthermia. **Cell Stress and Chaperones** 20(1):37-46, <http://www.ncbi.nlm.nih.gov/pubmed/24973890>
- 58 [] Qin W, Akutsu Y, Andocs G, Sugnami A, Hu X, Yusup G, Komatsu-Akimoto A, Hoshino I, Hanari N, Mori M, Isozaki Y, Akanuma N, Tamura Y, Matsubara H (2014) Modulated electro-hyperthermia enhances dendritic cell therapy through an abscopal effect in mice. **Oncol Rep** 32(6):2373-2379, <http://www.ncbi.nlm.nih.gov/pubmed/25242303>
- 59 [] Yuk-Wah Tsang, Cheng-Chung Huang, Kai-Lin Yang, Mau-Shin Chi, Hsin-Chien Chiang, Yu-Shan Wang, Gabor Andocs, Andras Szasz, Wen-Tyng Li, Kwan-Hwa Chi. (2015) Improving immunological tumor microenvironment using electro-hyperthermia followed by dendritic cell immunotherapy, **BMC Cancer** 15:708, <http://www.ncbi.nlm.nih.gov/pubmed/26472466>
- 60 [] Andocs G, Renner H, Balogh L, Fonyad L, Jakab C, Szasz A (2009) Strong synergy of heat and modulated electro-magnetic field in tumor cell killing, Study of HT29 xenograft tumors in a nude mice model. **Strahlentherapie und Onkologie** 185:120-126, <http://www.ncbi.nlm.nih.gov/pubmed/19240999>
- 61 [] Herzog A (2008) Messung der Temperaturverteilung am Modell der nicht perfundierten Schweineleber bei lokaler Hyperthermie mit Kurzwellen mit 13,56 MHz, **Forum Hyperthermie**, 1/10, 30-34
- 62 [] Nagy G, Meggyeshazi N, Szasz O (2013) Deep temperature measurements in oncotherapy processes. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 685264, <http://www.hindawi.com/archive/2013/685264/>
- 63 [] Herzog A (2008) Messung der Temperaturverteilung am Modell der nicht perfundierten Schweineleber bei lokaler Hyperthermie mit Kurzwellen mit 13,56 MHz; **Forum Medicine**, pp.30-36, <http://www.oalib.com/references/13334237>
- 64 [] Meggyeshazi N, Andocs G, Spisak S, Krenacs T (2013) Early changes in mRNA and protein expression related to cancer treatment by modulated electro-hyperthermia. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 249563, <http://www.hindawi.com/archive/2013/249563/>
- 65 [] Szasz O, Andocs G, Meggyeshazi N (2013) Modulation effect in oncotherapy. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 395678, <http://www.hindawi.com/archive/2013/398678/>
- 66 [] Andocs G, Osaki T, Tsuka T, Imagawa T, Minami S, Balogh L, Meggyeshazi N, Szasz O, Okamoto Y (2013) Oncotherapy research at preclinical level. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 272467, <http://www.hindawi.com/archive/2013/272467/>
- 67 [] Kovago Cs, Meggyeshazi N, Andocs G, Szasz A (2013) Report of the pilot-study done for the proposed investigation on the possible synergic effect between high dose ascorbic acid application and oncotherapy treatment. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 386913, <http://www.hindawi.com/archive/2013/386913/>
- 68 [] Andocs G, Okamoto Y, Kawamoto K, Osaki T, Tsuka T, Imagawa T, Minami S, Balogh L, Meggyeshazi N, Szasz O (2013) Oncotherapy basic research at in vivo level. The first results in Japan. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 197328, <http://www.hindawi.com/archive/2013/197328/>
- 69 [] Meggyeshazi N, Andocs G, Krenacs T (2013) Programmed cell death induced by modulated electro-hyperthermia. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 187835, <http://www.hindawi.com/archive/2013/187835/>
- 70 [] Andocs G, Balogh L, Meggyeshazi N, Jakab Cs, Krenacs T, Szasz A (2010) A modulált rádiófrekvenciás (RF) hyperthermia (oncotherapy) apoptózis-indukáló hatása immunhiányos egér xenograft tumorokban [The apoptosis-inducing effect of modulated radio-frequency (RF) hyperthermia

- (oncothermia) on immun deficient mouse xenograft tumors]. **Orvostovábképző Szemle** 2010. november különszám pp. 24-25.
- 71 [] Meggyeshazi N, Krenacs T, Szasz A (2010) Klinikai vizsgálatok és evidenciák a modulált vezetéses rádiófrekvenciás hyperthermia (oncothermia) alkalmazásában [Clinical trials and evidences of the application of modulated radio-frequency hyperthermia]. **Orvostovábképző Szemle** 2010. november különszám pp. 25-26.
- 72 [] Andocs G, Rehman MU, Zhao QL, Papp E, Kondo T, Szasz A. (2015) Nanoheating without Artificial Nanoparticles Part II. Experimental support of the nanoheating concept of the modulated electrohyperthermia method, using U937 cell suspension model, **Biology and Medicine** 7(4):1-9, <http://www.omicsonline.com/open-access/nanoheating-without-artificial-nanoparticles-part-ii-experimental-support-of-the-nanoheating-concept-of-the-modulated-electrohyperthermiamethod-using-u937-cell-suspension-model-0974-8369-1000247.php?aid=60362>
- 73 [] Andocs G, Rehman MU, Zhao Q-L, Tabuchi Y, Kanamori M, Kondo T (2016) Comparision of biological effects of modulated electro-hypertermia and conventional heat treatment in human lymphoma U937 cells, **Nature, Cell Death Discovery**, 2, 16039, doi:10.1038/cddiscovery.2016.39, <http://www.nature.com/articles/cddiscovery201639>
- 74 [] Zaffaroni N, Fiorentini G, De Giorgi U, (2001) Hyperthermia and hypoxia: new developments in anticancer chemotherapy; **Eur J Surg Oncol** 27:340-342, <http://www.ncbi.nlm.nih.gov/pubmed/11417976>
- 75 [] Szasz A, Vincze Gy, Andocs G, Szasz O (2009) Do Field-Free Electromagnetic Potentials Play a Role in Biology?. **Electromagn Biol Med** 28(2):135–147, <http://www.ncbi.nlm.nih.gov/pubmed/19811396>
- 76 [] Szasz A, Vincze Gy, Andocs G, Szasz O (2009) Effect of Curl-Free Potentials on Water. I **Electromagn Biol Med** 28(2):166–181, <http://www.ncbi.nlm.nih.gov/pubmed/19811398>
- 77 [] Hegyi G, Vincze Gy, Szasz A (2007) Axial vector interaction with bio-systems. **Electr Biol Med** 26(2):107–118, <http://www.ncbi.nlm.nih.gov/pubmed/17613038>
- 78 [] Andocs G, Szasz O, Szasz A (2009) Oncotherapy treatment of cancer: from the laboratory to clinic. **Electromagn Biol Med** 28(2):148–165, <http://www.ncbi.nlm.nih.gov/pubmed/19811397>
- 79 [] Hegyi G, Szigeti GP, Szasz A (2013) Hyperthermia versus oncotherapy: Cellular effects in complementary cancer therapy. **Evid Based Complement Alternat Med** 2013:672873, <http://www.hindawi.com/journals/ecam/2013/672873/>
- 80 [] Hegyi G, Szasz O, Szasz A (2013) Oncotherapy: A new paradigm and promising method in cancer therapies. **Acupuncture and Electro-Therapeutics Res. Int. J.** 38:161-197, <http://www.ncbi.nlm.nih.gov/pubmed/24494322>
- 81 [] Baronzio G, Parmar G, Ballerini M, Szasz A, Baronzio M, Cassutti V (2014) A brief overview of hyperthermia in cancer treatment. **Journal of Integrative Oncology**, 3:1
- 82 [] Szasz O, Szasz A (2014) Oncotherapy - Nano-heating paradigm. **J Cancer Sci Ther** 6:4, <http://www.omicsonline.org/open-access/oncotherapy-nanoheating-paradigm-1948-5956.1000259.pdf>
- 83 [] Baronzio G, Gramaglia A, Fiorentini G. (2009) Review. Current role and future perspectives of hyperthermia for prostate cancer treatment. **In Vivo.** 2009 Jan-Feb;23(1):143-6, <http://www.ncbi.nlm.nih.gov/pubmed/19368139>
- 84 [] Baronzio G, Gramaglia A, Fiorentini G (2006) Hyperthermia and immunity. A brief overview. **In Vivo** 20(6A):689-695, <http://www.ncbi.nlm.nih.gov/pubmed/17203747>
- 85 [] Vincze Gy, Szasz A, Szasz N (2005) On the thermal noise limit of cellular membranes. **Bioelectromagnetics** 26(1):28–35, <http://www.ncbi.nlm.nih.gov/pubmed/15605404>
- 86 [] Szendro P, Vincze G, Szasz A (2001) Pink noise behaviour of the bio-systems. **Eur Biophys J** 30(3):227–231, <http://www.ncbi.nlm.nih.gov/pubmed/11508842>
- 87 [] Szendro P, Vincze G, Szasz A (2001) Bio-response to White Noise Excitation. **Electro- and**

- Magnetobiology** 20(2):215-229, <http://www.tandfonline.com/doi/abs/10.1081/JBC-100104145?journalCode=iebm19>
- 88 []Szasz A (1991) An electrically driven instability: the living-state (Does the room temperature superconductivity exist?). **Physiol Chem Phys Med NMR** 23:43–50, <http://real.mtak.hu/6379/1/1184363.pdf>
- 89 []Vincze Gy, Szasz A, Liboff AR (2008) New Theoretical Treatment of Ion Resonance Biological Phenomena. **Bioelectromagnetics** 29(5):380-386, <http://www.ncbi.nlm.nih.gov/pubmed/18288680>
- 90 []Szasz A, Vincze Gy, Szasz O, Szasz N (2003) An energy analysis of extracellular hyperthermia. **Magneto- and electro-biology** 22(2):103–115, <http://www.tandfonline.com/doi/abs/10.1081/JBC-120024620>
- 91 []Szasz A, D van Noort, Scheller A, Douwes F, (1994) Water states in living systems. I. Structural aspects, **Physiol. Chem. Phys.** 26(4), 299–322, <http://www.ncbi.nlm.nih.gov/pubmed/7700980>
- 92 []Szasz A, Vincze Gy (2006) Dose concept of oncological hyperthermia: Heat-equation considering the cell destruction. **J Cancer Res Ther** 2(4):171–181, <http://www.ncbi.nlm.nih.gov/pubmed/17998700>
- 93 []Szasz A (2007) Hyperthermia, a Modality in the Wings. **J Cancer Res Ther** 3(1):56–66, <http://www.ncbi.nlm.nih.gov/pubmed/17998724>
- 94 []Vincze Gy, Szigeti GyP, Szasz O (2016) Negative impedance interval of blood flow in capillary bed. **Journal of Advances in Physics**, 11(6):3482-3487, <http://cirworld.com/index.php/jap/article/view/2762>
- 95 []Vincze Gy, Szigeti GyP, Szasz O (2016) Non-Newtonian analysis of blood-flow. **Journal of Advances in Physics**, 11(6):3470-3481, <http://cirworld.com/index.php/jap/article/view/2760>
- 96 []Szasz A, Szasz O, Szasz N (2001) Hyperthermic radiology. Why to combine? **Strahlentherapie und Onkologie** 177:110-110, <http://real.mtak.hu/6605/>
- 97 []Szasz A, Szasz O, Vincze Gy, Szendro P (2009) Non-Mechanical Energy Transfer of Electrically Neutral Electrolytes. **Mechanical Engineering Letters** 3:180-187
- 98 []Andocs G (2008) Front page illustration of Forum Medizine. **Forum Hyperthermia**, 1/10, Forum Medizin
- 99 []Vincze Gy, Szasz A (2016) Onsagerian quantum mechanics. **Journal of Advances in Physics**, 11(6):3353-3373, <http://cirworld.com/index.php/jap/article/view/2719>
- 100 []Szasz A (2013) Challenges and Solutions in Oncological Hyperthermia. **Thermal Med** 29(1):1-23, https://www.jstage.jst.go.jp/article/thermalmed/29/1/29_1/_article
- 101 [] Douwes FR (2006) Hyperthermie in der Tumortherapie. **Natum**, Mitteilungen 6, 2006
- 102 [] Douwes FR (2000) Too hot for cancer. **Alternative Medicine** 37:1-2
- 103 []Hager ED, Birkenmeier J, Popa C. (2006) Hyperthermia in oncology: A promising new method?, **Translation of publication of Deutsche Zeitschrift für Onkologie**, 38:100-107, <http://biomedhospital.de/sites/default/files/artikel-eng-hyperthermie.pdf>
- 104 []Fiorentini G, Szasz A (2006) Hyperthermia today: electric energy, a new opportunity in cancer treatment. **J Cancer Res Ther** 2(2):41–46, <http://www.ncbi.nlm.nih.gov/pubmed/17998673>
- 105 []Douwes FR (2006) Hyperthermie in der Tumortherapie. **Natum**, Mitteilungen 6, 2006
- 106 []Douwes FR (2000) Too hot for cancer. **Alternative Medicine** 37:1-2
- 107 [] Hager ED (1998) Stellenwert der Hyperthermie in der Onkotherapie. **Forschung und Praxis, Gesundes Leben** 1/98, <http://dinutra.com/documents/Stellenwert%20der%20Hyperthermie%20in%20der%20Onkotherapie.pdf>
- 108 []Hager ED (1997) Formen der Hyperthermie und klinische Ergebnisse. Z. Onkol. / **J. of Oncol.**

- 109 []Szasz A (2013) "Quo vadis" oncologic hyperthermia?. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 201671, <http://www.hindawi.com/archive/2013/201671/>
- 110 []Sergey Roussakow (2013) Critical Analysis Of Electromagnetic Hyperthermia Randomized Trials: Dubious Effect And Multiple Biases. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 412186, <http://www.hindawi.com/archive/2013/412186/>
- 111 []Szasz O (2013) Essentials of oncotherapy. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 159570, <http://www.hindawi.com/archive/2013/159570/>
- 112 []Szigeti GP, Hegyi G, Szasz O (2013) Hyperthermia versus oncotherapy: Cellular effects in cancer therapy. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 274687, <http://www.hindawi.com/journals/ecam/2013/672873/>
- 113 []Szasz O (2013) Renewing Oncological Hyperthermia-Oncotherapy. **Open Journal of Biophysics**, 3:245-252, <http://www.scirp.org/journal/PaperInformation.aspx?PaperID=38154>
- 114 []Sergey Roussakow (2013) The History Of Hyperthermia Rise And Decline. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 428027, <http://www.hindawi.com/archive/2013/428027/>
- 115 []Szasz A (2008) Oncotherapy. **OM & Ernährung Fachinformation**, Nr.123, F22-F23
- 116 []Szasz A (2008) Traditionen und Reformen in der onkologischen Hyperthermie. **Forum Hyperthermie** 3:20-21, [http://www.oncotherm.com/web/cus/\(90\)%20Oncotherm_Firmenportrait%2008.pdf](http://www.oncotherm.com/web/cus/(90)%20Oncotherm_Firmenportrait%2008.pdf)
- 117 []Szasz A (2007) What is against the acceptance of hyperthermia treatment? **Forum Hyperthermie** 144:3-7
- 118 []Szasz A (2006) What is against the acceptance of hyperthermia? **Die Naturheilkunde Forum-Medizine** 83:3-7
- 119 []Szasz A, Szasz N, Szasz O (2004) Hyperthermie in der Onkologie: eine aktuell beforschte Behandlungsmethode. **Integrative onkologie** 1: 19-27
- 120 []Szasz A, Szasz O, Szasz N (2004) New Results, New Hopes. **Indian Association for Hyperthermic Oncology and Medicine** 2. pp. 1-5.
- 121 []Szasz A (2003) Elektromagnetische Hyperthermieverfahren: die kapazitive Kopplung. **Forum Komplementare Onkologie Hyperthermie**, 4:III-IX, [http://www.oncotherm.com/web/cus/\(37\)%20Elektromagnetische%20Hyperthermieverfahren-die%20kapazitive%20Kopplung%20-%20Forum%20Komplementare%20Onkologie.PDF](http://www.oncotherm.com/web/cus/(37)%20Elektromagnetische%20Hyperthermieverfahren-die%20kapazitive%20Kopplung%20-%20Forum%20Komplementare%20Onkologie.PDF)
- 122 []Szasz A, Szasz N, Szasz O (2003) Hyperthermia for Oncology: An effective new treatment modality. **Integrative onkologie** 1: 1-13
- 123 []Szasz A, Szasz N, Szasz O (2003) Hyperthermie in der Onkologie mit einem historischen Überblick. **Deutsche Zeitschrift für Onkologie** 35: 140-154, <https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-2003-43178>
- 124 []Szasz A, Szasz O, Szasz N (2002) Onkotherapy fizika a rák ellen. **Fizikai szemle** 52(2):45-52
- 125 []Szasz A, Szasz O, Szasz N (2001) Electro-hyperthermia: a new paradigm in cancer therapy. **Deutsche Zeitschrift für Onkologie** 33:91-99, <http://real.mtak.hu/6593/>
- 126 [] Szasz A, Szasz O, Szasz N (2001) Hipertermia az onkológiában: onkotherapy. **Medius Anonymus** 11(9):32-33, <http://real.mtak.hu/6594/>
- 127 [] Szasz A (1999) Komparative, retrospektive klinische Studie in Bezug auf mit Onkotherapy behandelten. **Bauchspeicheldrüsenkrebs**. pp. 1-7
- 128 []Szasz O, Szasz A (2016) Heating, efficacy and dose of local hyperthermia. **Open Journal of Biophysics**, 6:10-18, <http://www.scirp.org/journal/PaperInformation.aspx?paperID=62874>

- 129 [] Vincze Gy, Szasz O, Szasz A. (2015) Generalization of the thermal dose of hyperthermia in oncology, **Open Journal of Biophysics** 5(4):97-114, <http://www.scirp.org/journal/PaperInformation.aspx?PaperID=60654>
- 130 [] Vincze Gy, Szasz A (2015) Critical analysis of the thermodynamics of reaction kinetics. **Journal of Advances in Physics** 10(1):2538-2559, http://cirworld.com/index.php/jap/article/view/3203/pdf_198
- 131 [] Szasz O, Andocs G, Meggyeshazi N (2013) Oncotherapy as personalized treatment option. Hindawi Publishing Corporation **Conference Papers in Medicine**, Volume 2013, Article ID 2941364, <http://www.hindawi.com/archive/2013/941364/>
- 132 [] Szasz A (2013) Electromagnetic effects in nanoscale range. **Cellular Response to Physical Stress and Therapeutic Applications** (eds. Tadamichi Shimizu, Takashi Kondo), chapter 4. Nova Science Publishers, Inc
- 133 [] Pang CLK (2015) Hyperthermia in oncology, **CRC Press**, <https://www.crcpress.com/Hyperthermia-in-Oncology/Pang/p/book/9781498714464>
- 134 [] Szasz A, Iluri N, Szasz O (2013) Local hyperthermia in Oncology – To Choose or not to Choose? **A chapter in book: Hyperthermia**, Ed: Huilgol N, ISBN 980-953-307-019-8, InTech, <http://www.intechopen.com/books/hyperthermia/local-hyperthermia-in-oncology-to-choose-or-not-to-choose->
- 135 [] Szasz A, Szasz N, Szasz O (2010) Oncotherapy – **Principles and practices**. Springer Science, Heidelberg, <http://www.springer.com/gp/book/9789048194971>
- 136 [] Szasz A, Szasz O, Szasz N (2006) Physical background and technical realization of hyperthermia. In: Baronzio GF, Hager ED (eds) Locoregional Radiofrequency-Perfusional- and Wholebody-Hyperthermia in Cancer Treatment: **New clinical aspects**, Ch. 3., Springer, New York, NY, pp 27–59
- 137 [] Szasz A (2015) Bioelectromagnetic Paradigm of Cancer Treatment Oncotherapy. In: Paul J. Rosch (ed) Bioelectromagnetic and subtle energy medicine, pp. 323-336, **CRC Press**, Taylor & Francis Group
- 138 [] Vincze Gy, Szasz A. (2015) Effect of cellular membrane resistivity inhomogeneity on the thermal noise-limit, **Journal of Advances in Physics**, Vol. 11, No. 4, 3170-3183, <http://cirworld.com/index.php/jap/article/view/2660>
- 139 [] Vincze Gy, Szendro P, Szasz A, Marjan M, Kikineshi A (2003) Heat penetration into the cell wall. **Acta Technologica Agriculturae** 6:(3)68-72
- 140 [] Dank M, Meggyeshazi N, Szigeti Gy, Andocs G. (2016) Immune effects by selective heating of membrane rafts of cancer-cells, **ASCO Annual Meeting**, abstr: e14571, <http://meetinglibrary.asco.org/content/169500-176>
- 141 [] Szasz O, Andocs G, Kondo T, et.al. (2015) Heating of membrane raft of cancer-cells, **ASCO Annual Meeting, J Clin Oncol** 33, (suppl, abstr e22176), <http://meetinglibrary.asco.org/content/151213-156>
- 142 [] Vincze Gy, Szigeti Gy, Andocs G, Szasz A. (2015) Nanoheating without Artificial Nanoparticles, **Biology and Medicine** 7(4):249, <http://www.omicsonline.com/open-access/nanoheating-without-artificial-nanoparticles-0974-8369-1000249.php?aid=61783>
- 143 [] Szasz A (2013) Electromagnetic effects in nanoscale range. **Cellular Response to Physical Stress and Therapeutic Applications** (eds. Tadamichi Shimizu, Takashi Kondo), chapter 4. Nova Science Publishers, Inc
- 144 [] Hegyi G, Vincze Gy, Szasz A (2012) On the Dynamic Equilibrium in Homeostasis. **Open Journal of Biophysics** 2:64-71, http://file.scirp.org/pdf/OJBIPHY2012030001_81525786.pdf