

2023

[Kavitation an Flüssig-Flüssig-Grenzflächen](#)

[Pfeiffer, Patricia](#); [Ohl, Claus-Dieter](#); Meloni, Simone;

Physik in unserer Zeit - Weinheim : Wiley-VCH, Bd. 54 (2023), Heft 1, S. 8-9

[Viscous fingering on cavitation bubbles](#)

[Pfeiffer, Patricia](#); Reese, Hendrik David; Pihler-Puzovic, Draga; [Ohl, Claus-Dieter](#);

9. Kavitationsworkshop . - 2023, S. 31

2022

[Heterogeneous cavitation from atomically smooth liquidliquid interfaces](#)

[Pfeiffer, Patricia](#); Shahrooz, Meysam; Tortora, Marco; Casciola, Carlo Massimo; Holman, Ryan; Salomir, Rares; Meloni, Simone; [Ohl, Claus-Dieter](#);

Nature physics - Basingstoke: Nature Publishing Group . - 2022;

[Merging of bubbles in Newtonian and non-Newtonian liquids](#)

[Pfeiffer, Patricia](#); [Ohl, Claus-Dieter](#);

9th International Symposium on Bifurcations and Instabilities in Fluid Dynamics - University of Groningen, The Netherlands, 2022 . - 2022, S. 12

[Novel cavitation nuclei - beyond particles and gas pockets](#)

[Pfeiffer, Patricia](#); Shahrooz, Meysam; Tortora, Marco; Casciola, Carlo M.; Holman, Ryan; Salomir, Rares; Meloni, Simone; [Ohl, Claus-Dieter](#);

Bulletin of the American Physical Society/ American Physical Society - New York, NY: Soc., 1993 . - 2022;

[Thermally assisted heterogeneous cavitation through gas supersaturation](#)

[Pfeiffer, Patricia](#); Eisener, Julian; Reese, Hendrik; Li, Mingbo; Ma, Xiaotong; Sun, Chao; [Ohl, Claus-Dieter](#);

Physical review letters - College Park, Md.: APS, Bd. 128 (2022), 19, insges. 5 S.;

2021

[How bulk nanobubbles are stable over a wide range of temperatures](#)

Li, Mingbo; Ma, Xiaotong; Eisener, Julian; [Pfeiffer, Patricia](#); [Ohl, Claus-Dieter](#); Sun, Chao;

Journal of colloid and interface science - Amsterdam [u.a.]: Elsevier, Bd. 596 (2021), S. 184-198;

[Ion adsorption stabilizes bulk nanobubbles](#)

Ma, Xiaotong; Lia, Mingbo; [Pfeiffer, Patricia](#); Eisener, Julian; [Ohl, Claus-Dieter](#); Sun, Chao;

Journal of colloid and interface science: JCIS - Amsterdam [u.a.]: Elsevier, Bd. 606 (2021), 2, S. 1380-1394;

[Nanobubbles or Nanodroplets](#)

Eisner, Julian; Kolmakov, Kirill; [Pfeiffer, Patricia](#); [Ohl, Claus-Dieter](#);

Tagungsband - DAGA 2021 - Berlin: Deutsche Gesellschaft für Akustik e.V. (DEGA) . - 2021, S. 543-546;

2020

[Merging of soap bubbles and why surfactant matters](#)

[Pfeiffer, Patricia](#); Zeng, Qingyun; Tan, Beng Hau; [Ohl, Claus-Dieter](#);

Applied physics letters - Melville, NY: American Inst. of Physics, Volume 116 (2020), issue 10, article 103702;

[Spreading of soap bubbles on dry and wet surfaces](#)

[Pfeiffer, Patricia](#); [Ohl, Claus-Dieter](#);

Scientific reports - [London]: Macmillan Publishers Limited, part of Springer Nature, Volume 10(2020), article-number 13188, 9 Seiten; <http://dx.doi.org/10.1038/s41598-020-69919-7> 10.25673/36478

2019

[Chemical oscillations and spiral waves](#)

[Pfeiffer, Patricia](#);

Spirals and vortices - Cham: Springer, 2019 . - 2019, S. 157-173;

2018

[Surface reduction of freely floating smectic bubbles](#)

[Dähmlow, Patricia](#); Trittel, Torsten; May, Kathrin; [Harth, Kirsten](#); [Stannarius, Ralf](#);

Liquid crystals : an international journal of science and technology - London [u.a.] : Taylor and Francis, Bd. 45.2018, 7, S. 993-1003

2017

[Patterns in the bubble-free Belousov-Zhabotinsky reaction dissolved in a microemulsion](#)

[Dähmlow, Patricia](#); Almeida, Jessica; Müller, Stefan C.;

epl : a letters journal exploring the frontiers of physics - Les Ulis : EDP Sciences - Vol. 116.2017, 6, Art. 60016, insgesamt 7 S.

2016

[Spatio-temporal pattern formation in microemulsions under different physical and chemical conditions](#)

[Dähmlow, Patricia](#); Stannarius, Ralf [GutachterIn];

Magdeburg, 2015; VIII, 123 Seiten: Illustrationen; [Literaturverzeichnis: Seite 107-114]

2015

[Electric field effects in chemical patterns](#)

[Dähmlow, Patricia](#); Luengviriya, Chaiya; Müller, Stefan C.;

Bottom-Up Self-Organization in Supramolecular Soft Matter , 1st ed. 2015 - Cham [u.a.] : Springer ; Müller, Stefan C., S. 65-82 - (Springer Series in Materials Science; 217)

[Nonlinear effects of electric fields in the Belousov-Zhabotinsky reaction dissolved in a microemulsion](#)

[Dähmlow, Patricia](#); Müller, Stefan C.;

Chaos : an interdisciplinary journal of nonlinear science - Woodbury, NY : American Institute of Physics - Vol. 25.2015, Art. 043117, insgesamt 7 S.

2014

[Effect of solvents on the pattern formation in a Belousov-Zhabotinsky reaction embedded into a microemulsion](#)

[Dähmlow, Patricia](#); Vanag, Vladimir K.; Müller, Stefan C.;

Physical review / E - College Park, Md. : APS - Vol. 89.2014, 1, Art. 010902, insgesamt 5 S.

[Electric field effects in chemical patterns](#)

[Dähmlow, Patricia](#); Luengviria, Chaiya; Müller, Stefan C.;

Komp'juternye issledovanija i modelirovanie - Izhevsk, Bd. 6.2014, 5, S. 705-718

2013

[Dependence of scroll-wave dynamics on the orientation of a gradient of excitability](#)

[Dähmlow, Patricia](#); Hauser, Marcus J. B.;

Physical review / E - College Park, Md. : APS - Vol. 88.2013, 6, Art. 062923, insgesamt 6 S.

[Twists of opposite handedness on a scroll wave](#)

[Dähmlow, Patricia](#); Alonso, Sergio; Bär, Markus; Hauser, Marcus J. P.;

Physical review letters - College Park, Md. : APS - Vol. 110.2013, 23, Art. 234102, insgesamt 5 S.