

[Pattern Formation in Microemulsions Affected by Electric Fields](#)

Patricia Dähmlow, Stefan C Müller

01.11.2018

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

Patricia Dähmlow, Torsten Trittel, Kathrin May, Ralf Stannarius

01.11.2017

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

EPL (Europhysics Letters)

P. Dähmlow, J. Almeida, Stefan C Müller

Dec 2016

[Electric Field Effects in Chemical Patterns](#)

Springer Series in Materials Science

Patricia Dähmlow, Chaiya Luengviriyaya, Stefan C Müller

01.08.2015

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

Chaos (Woodbury, N.Y.)

Patricia Dähmlow, Stefan C Müller

01.04.2015

[Source](#)

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

Physical Review E

Patricia Dähmlow, Vladimir K Vanag, Stefan C Müller

01.01.2014

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

Physical Review E

Patricia Dähmlow, Marcus J B Hauser

Dec 2013

[Twists of Opposite Handedness on a ScrollWave](#)

Physical Review Letters

Patricia Dähmlow, Sergio Alonso, Markus Bär, Marcus J B Hauser

01.06.2013