



Colloid and Polymer Science

Volume 291 · Number 2 · February 2013

Special Issue: Topical Collection on Contact Angle Hysteresis
Guest Editors: Elmar Bonaccurso, Edward Bormashenko,
Hans-Jürgen Butt, and Kash Mittal

Preface

E. Bonaccurso · E. Bormashenko · H.-J. Butt · K. Mittal 245

Contact angle hysteresis: a review of fundamentals and applications

H.B. Eral · D.J.C.M. 't Mannaetje · J.M. Oh 247

Static contact angle hysteresis on smooth, homogeneous solid substrates

V. Starov 261

A quantitative experimental study of wetting hysteresis on discrete and continuous chemical heterogeneities

C. Priest · R. Sedev · J. Ralston 271

Three-dimensional equilibrium shapes of drops on hysteretic surfaces

B.R. Prabhala · M.V. Panchagnula · S. Vedantam 279

From substrate disorder to contact angle hysteresis, and back

P. Collet · J. De Coninck · K. Drouiche · F. Dunlop 291

The modified Cassie's equation and contact angle hysteresis

X. Xu · X. Wang 299

Contact angle hysteresis at the nanoscale: a molecular dynamics simulation study

F.-C. Wang · Y.-P. Zhao 307

Contact angle hysteresis: surface morphology effects

S. Moradi · P. Englezos · S.G. Hatzikiriakos 317

Contact angle hysteresis in multiphase systems

V. Hejazi · M. Nosonovsky 329

Wetting of real solid surfaces: new glance on well-known problems

E. Bormashenko 339

Impact of surface forces on wetting of hierarchical surfaces and contact angle hysteresis

E. Bormashenko · V. Starov 343

Advancing and receding wetting behavior of a droplet on a narrow rectangular plane

S.-J. Hong · T.-H. Chou · Y.-Y. Liu · Y.-J. Sheng · H.-K. Tsao 347

Bioadhesion to solids: contact angle hysteresis effect

H.Y. Erbil 355

Influence of surfactant transport suppression on dynamic contact angle hysteresis

D. Fell · N. Pawanrat · E. Bonaccurso · H.-J. Butt · G.K. Auernhammer 361

Modification of wetting properties of laser-textured surfaces by depositing triboelectrically charged Teflon particles

I.S. Bayer · F. Brandi · R. Cingolani · A. Athanassiou 367

Contact angle hysteresis of bovine serum albumin (BSA) solution/metal (Au-Cr) coated glass substrate

P.R. Waghmare · S.K. Mitra 375

Stabilizing contact angle hysteresis of paraffin wax surfaces with nanoclay

G. Pu · S.J. Severtson 383

Comparison of contact angle hysteresis of different probe liquids on the same solid surface

E. Chibowski · M. Jurak 391

Control of the water adhesion on hydrophobic micropillars by spray coating technique

A. Milionis · L. Martiradonna · G.C. Anyfantis · P. Davide Cozzoli · I.S. Bayer · D. Fragouli · A. Athanassiou 401

From micro to nano reentrant structures: hysteresis on superomniphobic surfaces

R. Dufour · G. Perry · M. Harnois · Y. Coffinier · V. Thomy · V. Seney · R. Boukherroub 409

Hysteresis controlled water droplet splitting on superhydrophobic paper

L. Li · V. Breedveld · D.W. Hess 417

Effects of contact angle hysteresis on ice adhesion and growth on superhydrophobic surfaces under dynamic flow conditions

M.A. Sarshar · C. Swartz · S. Hunter · J. Simpson · C.-H. Choi 427

Condensation-induced wetting state and contact angle hysteresis on superhydrophobic lotus leaves

Y. Liu · C.-H. Choi 437

High- and low-adhesive superhydrophobicity on the liquid flame spray-coated board and paper: structural effects on surface wetting and transition between the low- and high-adhesive states

H. Teisala · M. Tuominen · M. Aromaa · M. Stepien · J.M. Mäkelä · J.J. Saarinen · M. Toivakka · J. Kuusipalo 447

Further Articles can be found at www.springerlink.com

Indexed in/abstracted by *Science Citation Index, Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, INSPEC, EMBASE, Chemical Abstracts Service (CAS), Google Scholar, EBSCO, Academic OneFile, AGRICOLA, CEABA-VtB, Chemistry Citation Index, ChemWeb, Chimica, Current Abstracts, Current Contents/Physical, Chemical and Earth Sciences, EI-Compendex, Gale, GeoRef, Index Copernicus, INIS Atomindex, International Bibliography of Book Reviews (IBR), International Bibliography of Periodical Literature (IBZ), Materials Science Citation Index, OCLC, PASCAL, Polymer Library, Reaction Citation Index, SciImago, Summon by Serial Solutions, VINITI - Russian Academy of Science*

Instructions for Authors for *Colloid Polym Sci* are available at www.springer.com/396

