

ABTEILUNG MATERIALPHYSIK

Publikationen

Begutachteter Zeitschriftenartikel

Comparative evaluation on impacts of fibronectin, heparin-chitosan, and albumin coating of bacterial nanocellulose small-diameter vascular grafts on endothelialization in vitro

Wacker, Max; Riedel, Jan; Walles, Heike; Scherner, Maximilian Philipp; Awad, George; Varghese, Sam; Schürlein, Sebastian; Garke, Bernd; Veluswamy, Priya; Wippermann, Jens; Hülsmann, Jörn

In: Nanomaterials - Basel: MDPI, 2011, Bd. 11 (2021), 8, insges. 24 S.

›Publikationslink (<http://dx.doi.org/10.3390/nano1108195>)

Begutachteter Zeitschriftenartikel

Plasma-assisted atomic layer deposition of germanium antimony tellurium compounds

Šilinskas, Mindaugas; Kalkofen, Bodo; Balasubramanian, Ramasubramanian; Batmanov, Anatoliy; Burte, Edmund P.; Harmgarth, Nicole; Zörner, Florian; Edelmann, Frank T.; Garke, Bernd; Lisker, Marco

In: Journal of vacuum science & technology / A - New York, NY: Inst., 1983, Vol. 36.2018, Art. 021510, insgesamt 7 S.

›Publikationslink (<http://dx.doi.org/10.1116/1.500346>)

Begutachteter Zeitschriftenartikel

Use of B₂O₃ films grown by plasma-assisted atomic layer deposition for shallow boron doping in silicon

Kalkofen, Bodo; Amusan, Akinwumi A.; Bukhari, Muhammad S. K.; Garke, Bernd; Lisker, Marco; Gargour Hassan; Burte, Edmund P.

In: Journal of vacuum science & technology / A: JVST ; the official journal of the American Vacuum Society - New York, NY: Inst, Vol. 33.2015, 3, Art.031512, insgesamt 12 S.

›Publikationslink (<http://dx.doi.org/10.1116/1.491755>)

Begutachteter Zeitschriftenartikel

Band gap renormalization and Burstein-Moss effect in silicon- and germanium-doped wurtzite GaN up to 1020 cm⁻³

Feneberg, Martin; Osterburg, Sarah; Lange, Karsten; Lidig, Christian; Garke, Bernd; Goldhahn, Rüdiger; Richter, Eberhard; Netzel, Carsten; Neumann, Maciej D.; Esser, Norbert; Fritze, Stephanie; Witte, Hartmu Bläsing, Jürgen; Dadgar, Armin; Krost, Alois

In: Physical review. - College Park, Md : APSPhysical review / B; Vol. 90.2014, 7, Art. 075203, insgesamt 10 S.

›Publikationslink (<http://dx.doi.org/10.1103/PhysRevB.90.075203>)

Begutachteter Zeitschriftenartikel

Optical properties of magnesium doped Al_xGa_{1-x}N (0.61 ≤ x ≤ 0.73)

Feneberg, Martin; Osterburg, Sarah; Romero, María Fátima; Garke, Bernd; Goldhahn, Rüdiger; Neumann Maciej D.; Esser, Norbert; Yan, Jianchang; Zeng, Jianping; Wang, Junxi; Li, Jinmin

In: Journal of applied physics. - Melville, NY : American Inst. of Physics; Vol. 114.2014, Art. 143103, insgesamt 8 S.

›Publikationslink (<http://dx.doi.org/10.1063/1.489744>)

Begutachteter Zeitschriftenartikel

Physico-chemical characterization of Ni/MCM-41 synthesized by a template ion exchange approach

Lehmann, Tino; Wolff, Tanya; Hamel, Christof; Veit, Peter; Garke, Bernd; Seidel-Morgenstern, Andreas

In: Microporous and mesoporous materials : zeolites, clays, carbons and related materials ; the official journal of the International Zeolite Association - Amsterdam [u.a.] : Elsevier , 1998, Bd. 151 (2012), S. 113-125

Originalartikel in begutachteter internationaler Zeitschrift

Fabrication of ferroelectric PZT thin by liquid delivery MOCVD using novel Zr and Ti precursors

Yeh, C. P.; Lisker, M.; Vezin, V.; Seitzinger, B.; Baumann, P. K.; Garke, Bernd; Bläsing, Jürgen; Krost, Alois; Burte, Edmund P.

In: Integrated ferroelectrics . - Philadelphia, Pa. [u.a.] : Gordon and Breach Science Publ., Bd. 104.2008, 1 S. 16-24

›Publikationslink (<http://dx.doi.org/10.1080/1058458080255473>)

Begutachteter Zeitschriftenartikel

Preparation of strontium bismuth tantalate thin film by liquid-delivery metalorganic chemical vapor deposition

Silinskas, Mindaugas; Lisker, Marco; Kalkofen, Bodo; Matichyn, S.; Garke, Bernd; Burte, Edmund P.

In: MRS online proceedings library. - Warrendale, Pa : MRS, Bd. 830.2005, S. 319-324

›Publikationslink (<http://dx.doi.org/10.1557/PROC-830-D6.1>)

Originalartikel in begutachteter zeitschriftenartiger Reihe

Preparation of strontium bismuth tantalate thin film by liquid-delivery metalorganic chemical vapor deposition.

Silinskas, Mindaugas; Lisker, Marco; Kalkofen, Bodo; Matichyn, Serliny; Matichyn, S.; Garke, Bernd; Burke, Edmund

In: Claverie, A. (Hrsg.) ; ... (Hrsg.): Materials and processes for nonvolatile memories (symposium Boston, Massachusetts November 30 - December 2 2004). - proceedings. Warrendale, Pa. : Materials Research Society, 2005, S. 319 - 324 (Materials Research Society symposium proceedings 830)

Originalartikel in begutachteter zeitschriftenartiger Reihe

Outgassing of vacuum materials.

Schindler, Norbert; Edelmann, Christian; Garke, Bernd

In: Recent research developments in vacuum science & technology [Trivandrum] 3(2001), S. 291 - 329



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Aktuelle Informationen

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A rectangular box containing a photograph of a group of approximately 15 students and faculty members standing outdoors in front of a modern building with large windows. The students are dressed in casual attire. To the right of the photo, there is a white text box with the text "Mit PHYSIK kennen wir uns aus!" and "zum Physikstudium".