

Arbeitsapparat Agio *, Mario, UBSI15000001896**Stand: 5. Februar 2019**

<u>1</u>	<input type="checkbox"/>	Quantum plasmonics	2017	88UGA3177	
<u>2</u>	<input type="checkbox"/>	Mondal, Partha Pratim	Fundamentals of fluorescence microscopy	2014	88UKS1210
<u>3</u>	<input type="checkbox"/>	Török, Peter	Optical imaging and microscopy	2007	88UGUM1430(2)
<u>4</u>	<input type="checkbox"/>	Seitz, Peter	Single-photon imaging	2011	88UGA3101
<u>5</u>	<input type="checkbox"/>	Keiser, Gerd	Biophotonics	2016	88UGUN1142
<u>6</u>	<input type="checkbox"/>	Malacara, Daniel	Handbook of optical design	2013	88UGH2419(3)
<u>7</u>	<input type="checkbox"/>	Haynes, William M.	CRC handbook of chemistry and physics	2016	88UAO2185(97)
<u>8</u>	<input type="checkbox"/>	Maradudin, Alexei A.	Modern plasmonics	2014	88UFX1875
<u>9</u>	<input type="checkbox"/>	Agio, Mario	Optical antennas	2013	88YFP2221
<u>10</u>	<input type="checkbox"/>	Novotny, Lukas	Principles of nano-optics	2012	88UGUN1061(2)
<u>11</u>	<input type="checkbox"/>	Bloembergen, N.	Nonlinear optics	2002	88UGF1081(4)
<u>12</u>	<input type="checkbox"/>	Scully, Marlan O.	Quantum optics	2008	88UGA2430+2
<u>13</u>	<input type="checkbox"/>	Khriachtchev, Leonid	Silicon nanophotonics	2016	88UGUN1126(2)
<u>14</u>	<input type="checkbox"/>	Pelton, Matthew	Introduction to metal-nanoparticle plasmonics	2013	88UIQN1605
<u>15</u>	<input type="checkbox"/>	Weiner, Andrew M.	Ultrafast optics	2009	88UGA3169
<u>16</u>	<input type="checkbox"/>	Lakowicz, Joseph R.	Principles of fluorescence spectroscopy	2010	88UUCF1029(3)+1
<u>17</u>	<input type="checkbox"/>	Zhao, Yongsheng	Organic nanophotonics	2015	88UGUN1118
<u>18</u>	<input type="checkbox"/>	Stepanova, Maria	Nanofabrication	2012	88UQN1976
<u>19</u>	<input type="checkbox"/>	Werner, Douglas H.	Transformation electromagnetics and metamaterials	2014	88XWS1974
<u>20</u>	<input type="checkbox"/>	Agrawal, Govind P.	Nonlinear fiber optics	2013	88UGEL1504
<u>21</u>	<input type="checkbox"/>	Demtröder, Wolfgang	Basic principles	2014	88UKG1147(5)-1
<u>22</u>	<input type="checkbox"/>	Demtröder, Wolfgang	Experimental techniques	2014	88UKG1147(5)-2
<u>23</u>	<input type="checkbox"/>	Jackson, John David	Classical electrodynamics	1999	88UEB1384(3)
<u>24</u>	<input type="checkbox"/>	Hecht, Eugene	Optics	2017	88UGH1049(5)
<u>25</u>	<input type="checkbox"/>	Eaton, Peter	Atomic force microscopy	2010	88UFK2290
<u>26</u>	<input type="checkbox"/>	Fabre, Claude	Quantum optics and nanophotonics	2017	88UGA3185
<u>27</u>	<input type="checkbox"/>	Gell, Chris	Handbook of single molecule fluorescence spectroscopy	2006	88UUCF1045+1
<u>28</u>	<input type="checkbox"/>	Prasad, Paras N.	Introduction to biophotonics	2003	88UGUN1100
<u>29</u>	<input type="checkbox"/>	Yoshizawa, Tōru	Handbook of optical metrology	2017	88UGL2037(2)
<u>30</u>	<input type="checkbox"/>	Walls, Daniel F.	Quantum optics	2008	88UGA2359(2)+1

<u>31</u>	<input type="checkbox"/>	Fritzsche, Wolfgang	Optical nano- and microsystems for bioanalytics	2012	88UGU2472
<u>32</u>	<input type="checkbox"/>	Bowen, Warwick P.	Quantum optomechanics	2016	88UGA3143+1
<u>33</u>	<input type="checkbox"/>	Vasa, Parinda	Ultrafast biophotonics	2016	88UGUN1134
<u>34</u>	<input type="checkbox"/>	Mukamel, Shaul	Principles of nonlinear optical spectroscopy		88UKH1320
<u>35</u>	<input type="checkbox"/>	Migdall, Alan	Single photon generation and detection	2013	88UGF1633
<u>36</u>	<input type="checkbox"/>	Klingshirn, Claus	Semiconductor optics	2012	88XWW1461(4)
<u>37</u>	<input type="checkbox"/>	Saleh, Bahaa E. A.	Fundamentals of photonics	2007	88UGA2244(2)+2
<u>38</u>	<input type="checkbox"/>	Mildren, Richard P.	Optical engineering of diamond	2013	88UIRK1581
<u>39</u>	<input type="checkbox"/>	Hollas, John Michael	Modern spectroscopy	2004	88UUA2088(4)
<u>40</u>	<input type="checkbox"/>	Bohren, Craig F.	Absorption and scattering of light by small particles	2004	88UJA1664
<u>41</u>	<input type="checkbox"/>	Simon, David S.	Quantum metrology, imaging, and communication	2017	88UHE4397
<u>42</u>	<input type="checkbox"/>	Stenzel, Olaf	The physics of thin film optical spectra	2016	88UGRF1051