IVAN GITSOV
List of publications 1981-2023
Total Citations (Web of Science, Research Gate, Scopus, Google Scholar): >5000
Average Citation Impact Factor per Publication: >45; h-Index: 30

Journal Impact Factor: 3.400; https://doi.org/10.3390/coatings13101677
Times cited: 1

111. Synthesis and Applications of Hybrid Polymer Networks Based on Renewable Natural Macromolecules. Molecules 28(16), 6030 (2023); D. Getya, I. Gitsov*
Journal Impact Factor: 4.600; https://doi.org/10.3390/molecules28166030
Times cited: 0

Journal Impact Factor: 9.500; https://doi.org/10.1021/acsami.3c04661
Times cited: 1

Journal Impact Factor: 5.600; https://doi.org/10.3390/ijms24087558
Times cited: 0

Journal Impact Factor: 5.000; https://doi.org/10.3390/polym15071671
Times cited: 1

Journal Impact Factor: 4.600; https://doi.org/10.3390/gels8100607
Times cited: 2

Journal Impact Factor: 4.600; https://doi.org/10.3390/macromol2020012
Times cited: 2

105. Reactive Cellu-mer’s – A Novel Approach to Improved Cellulose/Polymer Composites. Polymers 14(9), 1670 (2022); D. Getya, I. Gitsov*
Journal Impact Factor: 5.000; https://doi.org/10.3390/polym14091670
Times cited: 1

Journal Impact Factor: 9.500; https://doi.org/10.1021/acsami.2c00021
Times cited: 4

103. Enzymatic synthesis and antimicrobial activity of oligomer analogues of medicinal biopolymers from confrey and other species of Boraginaceae family. Pharmaceutics 14(1), 115 (2022); M. Merlani, D. Scheibel, V. Barbakadze, L. Gogilashvili, L. Amiranashvili, A. Geronikaki, V. Catania, D. Schillaci, G. Gallo, I. Gitsov*
Journal Impact Factor: 5.400; https://doi.org/10.3390/pharmaceutics14010115
Journal Impact Factor: 9.500; https://doi.org/10.1021/acsami.0c20697

Times cited: 3

101. Novel Amphiphilic Dendronized Copolymers Formed by Enzyme-Mediated “Green” Polymerization. *Biomacromolecules* 22(4), 1706-1720 (2021); X. Liu, L. Wang, I. Gitsov*
Journal Impact Factor: 6.200; https://doi.org/10.1021/acs.biomac.1c00124

Times cited: 7


Times cited: 144

Journal Impact Factor: 3.900; https://doi.org/10.3390/catal11070239

Times cited: 6

Journal Impact Factor: 4.600; https://doi.org/10.3390/molecules26020424

Times cited: 8

Journal Impact Factor: 3.900; https://doi.org/10.3390/catal10070767

Times cited: 10

96. A Single Enzyme Mediates the “Quasi-Living” Formation of Multiblock Copolymers with a Broad Biomedical Potential. *Biomacromolecules* 21(6), 2132-2146 (2020); D.M. Scheibel, D. Guo, J. Luo, I. Gitsov*
Journal Impact Factor: 6.200; https://doi.org/10.1021/acs.biomac.0c00126

Times cited: 3

95. Synthesis and Characterization of Zwitterionic Polymer Brush Functionalized Hydrogels with Ionic Responsive Coefficient of Friction. *Langmuir* 36(14), 3932-3940 (2020); A. O. Osaheni, A. A. Shakoor, I. Gitsov, P. T. Mather, M. M. Blum*
Journal Impact Factor: 3.900; https://doi.org/10.1021/acs.langmuir.9b03566

Times cited: 16

94. Nonionic Amphiphilic Linear Dendritic Copolymers. Morphology Tuning by Solvent-Induced Self-Assembly. *Macromolecules* 52(15), 5563-5573 (2019); X. Liu, I. Gitsov*
Journal Impact Factor: 5.500; https://doi.org/10.1021/acs.macromol.9b01023

Times cited: 17

93. Controlled ATRP Synthesis of Novel Linear-Dendritic Block Copolymers and Their Directed Self-Assembly in Breath Figure Arrays. *Polymers* 11(3), 539 (2019); X. Liu, I. Gitsov*
Journal Impact Factor: 5.000; https://doi.org/10.3390/polym11030539

Times cited: 14

92. Unprecedented Enzymatic Synthesis of Perfectly Structured Alternating Copolymers via “Green” Reaction Cocatalyzed by Laccase and Lipase Compartimentalized Within Supramolecular Complexes. *Biomacromolecules*, 20(2), 927-936 (2019); D.M. Scheibel, I. Gitsov*
Journal Impact Factor: 6.200; https://doi.org/10.1021/acs.biomac.8b01567

Times cited: 13
Journal Impact Factor: 5.500; [https://doi.org/10.1021/acs.macromol.8b00700](https://doi.org/10.1021/acs.macromol.8b00700)
Times cited: 15

Journal Impact Factor: 4.132; [https://doi.org/10.1021/acsomega.7b01721](https://doi.org/10.1021/acsomega.7b01721)
Times cited: 17

Journal Impact Factor: 5.400; [https://doi.org/10.1002/admi.201700380](https://doi.org/10.1002/admi.201700380)
Times cited: 18

Journal Impact Factor: 3.400; [https://doi.org/10.1002/pola.27318](https://doi.org/10.1002/pola.27318)
Times cited: 5

Journal Impact Factor: 6.200; [https://doi.org/10.1021/bm501126a](https://doi.org/10.1021/bm501126a)
Times cited: 13

Journal Impact Factor: 5.500; [https://doi.org/10.1021/ma500126f](https://doi.org/10.1021/ma500126f)
Times cited: 19

Journal Impact Factor: encyclopedia; [https://doi.org/10.1007/978-3-642-29648-2_19](https://doi.org/10.1007/978-3-642-29648-2_19)
Times cited: 3

Journal Impact Factor: book; [https://doi.org/10.1021/bk-2013-1144.ch010](https://doi.org/10.1021/bk-2013-1144.ch010)
Times cited: 2

Times cited: 13

Journal Impact Factor: book of extended abstracts
Times cited: 25

Times cited: 66

Times cited: 45

Times cited: 5

Times cited: 56

Times cited: 7

Times cited: 162

Times cited: 23

Times cited: 53

Times cited: 37

Journal Impact Factor: 3.400; [https://doi.org/10.1002/pola.21906](https://doi.org/10.1002/pola.21906)  
Times cited: 20

69. Surface-Supported Bilayers with Transmembrane Helices: The Role of the Polymer Cushion Revisited, *Langmuir* **22(24)**, 10145-10151 (2006); M. Merzlyakov, E. Li, I. Gitsov and K. Hristova*  
Journal Impact Factor: 3.900; [https://doi.org/10.1021/la061976d](https://doi.org/10.1021/la061976d)  
Times cited: 40

Journal Impact Factor: 5.900; [https://doi.org/10.1016/j.polymdegradstab.2005.06.005](https://doi.org/10.1016/j.polymdegradstab.2005.06.005)  
Times cited: 3

Journal Impact Factor: 3.400; [https://doi.org/10.1002/pola.20898](https://doi.org/10.1002/pola.20898)  
Times cited: 50

Journal Impact Factor: 2.600; [https://doi.org/10.2174/1385272054368448](https://doi.org/10.2174/1385272054368448)  
Times cited: 56

Times cited: 7

Journal Impact Factor: book of extended abstracts

Journal Impact Factor: book of extended abstracts

Journal Impact Factor: book of extended abstracts

Journal Impact Factor: 15.000; [https://doi.org/10.1021/ja0345625](https://doi.org/10.1021/ja0345625)
Journal Impact Factor: 3.000; https://doi.org/10.1002/app.12711

Linear-Dendritic Poly(Ester)-block-Poly(ether)-block-Poly(Ester) ABA copolymers Constructed by a Divergent Growth Method, Macromolecules 36(4), 1068-1074 (2003); K.R. Lambrych, I. Gitsov
Journal Impact Factor: 5.500; https://doi.org/10.1021/ma021232g

Journal Impact Factor: 7.300; https://doi.org/10.1021/jm020309o

Amphiphilic Hydrogels Constructed by Poly(ethylene Glycol) and Shape-Persistent Dendritic Fragments, Macromolecules 35(22) 8418-8427 (2002); I. Gitsov, C. Zhu
Journal Impact Factor: 5.500; https://doi.org/10.1021/ma020935v


Journal Impact Factor: book

Journal Impact Factor: book

Journal Impact Factor: encyclopedia

Journal Impact Factor: book of extended abstracts

Journal Impact Factor: book of extended abstracts

Journal Impact Factor: 7.400; https://doi.org/10.1016/S1359-6446(00)01603-2
  Journal Impact Factor: 4.600; https://doi.org/10.1016/S0032-3861(00)00320-7
  Times cited: 10
  Journal Impact Factor: 3.400; https://doi.org/10.1002/1099-0518(20000801)38:15%3C2711::AID-POLA110%3E3.0.CO;2-1
  Times cited: 6
  Journal Impact Factor: 3.400; https://doi.org/10.1002/1099-0518(20000801)38:15%3C2711::AID-POLA110%3E3.0.CO;2-1
  Times cited: 103
  Journal Impact Factor: book of extended abstracts
  Times cited: 3
  Times cited: 17
  Journal Impact Factor: 3.400; https://doi.org/10.1002/(SICI)1099-0518(19990915)37:18%3C3558::AID-POLA2%3E3.0.CO;2-4
  Times cited: 24
  Journal Impact Factor: 8.600; https://doi.org/10.1021/cm981021j
  Times cited: 55
  Journal Impact Factor: book of extended abstracts
  Times cited: 3
  Journal Impact Factor: 5.500; https://doi.org/10.1021/ma9718762
  Times cited: 293
  Times cited: 4
39. Importance of Active-Site Reactivity and Reaction Conditions in the Preparation of Hyperbranched Polymers by Self-Condensing Vinyl Polymerization: Highly Branched vs. Linear

Journal Impact Factor: 3.400; https://doi.org/10.1002/(SICI)1099-0518(19980430)36:6%3EAI-DPOLA11%3E3.0.CO;2-K

Times cited: 278


Journal Impact Factor: book of extended abstracts

Times cited: 9


Journal Impact Factor: 3.400; https://doi.org/10.1002/(SICI)1099-0518(199703)35:4%3EAI-DPOLA9%3E3.0.CO;2-Q

Times cited: 13


Journal Impact Factor: 2.500; https://doi.org/10.1080/10601329608014916

Times cited: 356


Journal Impact Factor: 7.400; https://doi.org/10.1021/ac950726r

Times cited: 222


Times cited: 101


Journal Impact Factor: book of extended abstracts

Times cited: 9


Journal Impact Factor: book of extended abstracts

Times cited: 8


Journal Impact Factor: 56.900; https://doi.org/10.1126/science.269.5227.1080

Times cited: 939


Journal Impact Factor: 5.500; https://doi.org/10.1021/ma00103a012

Journal Impact Factor: 5.500; [https://doi.org/10.1021/ma00076a035](https://doi.org/10.1021/ma00076a035)

Journal Impact Factor: 5.500; [http://dx.doi.org/10.1021/ma00073a014](http://dx.doi.org/10.1021/ma00073a014)

Journal Impact Factor: book; [https://doi.org/10.1002/masy.19930670113](https://doi.org/10.1002/masy.19930670113)


Journal Impact Factor: 16.600; [https://doi.org/10.1002/anie.199212001](https://doi.org/10.1002/anie.199212001)

Journal Impact Factor: 4.600; [https://doi.org/10.1016/0032-3861(91)90211-Z](https://doi.org/10.1016/0032-3861(91)90211-Z)

Journal Impact Factor: book of extended abstracts


Journal Impact Factor: 3.000; [https://doi.org/10.1002/app.1990.070411117](https://doi.org/10.1002/app.1990.070411117)


Journal Impact Factor: not available

Times cited: 9


Journal Impact Factor: book of extended abstracts

Times cited: 0


Journal Impact Factor: book of extended abstracts

Times cited: 16


Journal Impact Factor: book of extended abstracts

Times cited: 15


Journal Impact Factor: not available

Times cited: 5


Times cited: 11


Journal Impact Factor: book of extended abstracts

Times cited: 2


Journal Impact Factor: 3.200; [https://doi.org/10.1007/BF00281761](https://doi.org/10.1007/BF00281761)

Times cited: 10


Journal Impact Factor: 6.000; [https://doi.org/10.1016/0014-3057(86)90137-0](https://doi.org/10.1016/0014-3057(86)90137-0)

Times cited: 8


Times cited: 7

Times cited: 18

Journal Impact Factor: book of extended abstracts

Journal Impact Factor: 3.200; [https://doi.org/10.1007/BF00285365](https://doi.org/10.1007/BF00285365)
Times cited: 16

Times cited: 8

Times cited: 19

Journal Impact Factor: 3.200; [https://doi.org/10.1007/BF01045246](https://doi.org/10.1007/BF01045246)
Times cited: 11