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**Definition of materials chemistry
(IUPAC Recommendations 202x) □**

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1 Definition of Materials Chemistry (Provisional Recommendation 2 2024)

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13 *Abstract:* Materials chemistry is focused on the design, preparation, and
14 understanding of innovative materials with useful properties. It is an emerging area
15 of research where definitions are not well established. This document defines the
16 area of materials chemistry for the benefit of chemistry communities and the general
17 public worldwide interested in this discipline. This recommendation defines the term
18 "materials chemistry" as the "scientific discipline that designs, synthesizes, and
19 characterizes materials, with particular interest on processing and understanding of
20 useful or potentially useful properties displayed by such designed materials."

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3 21 *Keywords:* advanced polymer materials, biomaterials, materials chemistry, definition,
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5 22 design–synthesis–characterization–processing–understanding–utilization, functional
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7 23 materials, nanomaterials, structural materials
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10 24 1. Preamble

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13 25 This recommendation and its definition of materials chemistry is based on the IUPAC
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15 26 Technical Report of P. Day, L. V. Interrante, and A. R. West [1]. The definition proposed
16
17 27 there is continuously and gradually accepted within the chemistry community,
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19 28 confirming the authors' intention that "... in publications where a definition of materials
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21 29 chemistry is required, the proposed definition be used...." However, some inconsistent
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23 30 understandings of materials chemistry persist among parts of the worldwide community,
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25 31 where some scientific journals have not been an exception, which may lead to
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27 32 contextual confusions. This recommendation reflects the findings in the 2009 Technical
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29 33 Report [1] as well as the development since. The most prominent examples
30
31 34 demonstrating the growing impact of materials chemistry on interdisciplinary
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33 35 communities are the official scopes of two scientific journals, *Chemistry of Materials*
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35 36 (ACS Publications, ISSN: 0897-4756) and *Journal of Materials Chemistry A, B & C*
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37 37 (RSC Publications, ISSN 2050-7496). The scopes of both journals state that materials
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39 38 chemistry comprises "... focus on the preparation or understanding of materials with
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41 39 unusual or useful properties ..." [2] and "... new understanding, applications, properties,
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43 40 and synthesis of materials ..." [3]. This focus is topical, required, and applied from the
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45 41 point of view of research, development, and application. It implicitly has a direct effect
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47 42 on society, as evidenced by subjects and contents of the majority of papers appearing
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49 43 in these journals.
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3 44 The definition of materials chemistry, and relevant understanding of this growing
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5 45 sector of pure and applied chemistry, is also promoted by the IUPAC, cf. the link to
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7 46 Materials Chemistry Education [4] on the webpage of IUPAC Interdivisional
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10 47 Subcommittee on Materials Chemistry [5]. The rule is that a new definition is endorsed
11
12 48 in an IUPAC recommendation. Only verified and increasingly accepted definition is
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14 49 recommended and further promoted to the broadest audience possible through the
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16 50 worldwide network of IUPAC. Understandings (and definitions) of core areas of
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18 51 chemistry need to be clearly formulated and agreed upon in communities of chemists as
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20 52 well as in general public. This also concerns the emerging area of materials chemistry.
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22 53 Inconsistent understandings or definitions in education and research make the
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24 54 communication difficult. Thus, an agreed-upon and unified definition of “materials
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26 55 chemistry” may prevent confusions and provide common language in this area.
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31 56 2. Definition, notes, and rationale

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34 57 The history and current status of the research and teaching, only a few decades ago
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36 58 labeled as materials chemistry, have been analyzed and described in the IUPAC
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38 59 Technical Report [1]. The report gives evidence that “the field has become one of the
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40 60 growth sectors in pure and applied chemistry.” However, it also marks that in the period
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42 61 of publishing the report, there has been (i) “no consensus regarding a definition for the
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44 62 subject” and (ii) “a danger of considerable confusions what does/does not fall within the
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46 63 scope of materials chemistry.” The authors of the report [1] have provided a thorough
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48 64 analysis of the entire topic and proposed the definition of materials chemistry.
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51 65 Subsequently, the definition has been gradually accepted within the chemistry
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53 66 community.
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3 67 Attitudes and achievements in the fields of materials science and materials chemistry
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6 68 in course of the decade following the 2009 Technical Report have been analyzed for
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8 69 purposes of this recommendation. A definition for the term “material” can be found
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10 70 elsewhere, a broadly accepted one in [6]. A growing importance of research and
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12 71 educational topics labeled as materials chemistry has been noted across online
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15 72 resources, new or re-edited textbooks, and especially from the annual growth of the
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17 73 number of papers published in the related scientific journals. The definition term is
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19 74 recommended to be officially accepted and also included in the IUPAC Gold Book. The
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21 75 current status of the research and teaching enables defining materials chemistry as the
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23 76 scientific discipline focused toward both the design and synthesis of materials and the
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25 77 understanding of acquired useful or potentially useful properties. Wording of the
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27 78 definition is closely related to that proposed in the IUPAC Technical Report [1]. Notes
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29 79 that supplement the definition are in part extracted from the quoted report, the topical
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31 80 formulations also reflect the newest development in the field.
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36 81 **2.1 Materials chemistry**

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39 82 Materials chemistry is the scientific discipline that designs, synthesizes, and
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41 83 characterizes materials with particular interest on both their processing and the
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43 84 understanding of useful or potentially useful properties displayed by such designed
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45 85 materials.
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48 86 **Note 1:** The aspects of design, synthesis, and function (useful properties) are needed
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50 87 for the topical item of material research/development/production to be part of materials
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52 88 chemistry.
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3 89 **Note 2:** The keywords "useful" and "properties" emphasize functionality as a major
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5 90 driving force of the practitioners of materials chemistry.
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8 91 **Note 3:** For a series of further details, read the source [1].
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11 92 A selection of examples and the rationale underpinning cross-disciplinary nature of
12
13 93 materials chemistry are given below. Much of materials chemistry is motivated by
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15 94 discovering and developing materials for desired applications. Whilst this is an essential
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17 95 motivating factor, the need to develop the structure–property relation is crucial for any
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19 96 category of chemicals to be a material useful for the well-being of humankind. Key tools
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21 97 of practitioners of materials chemistry are chemistry-based approaches in general. Work
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23 98 that considers only the synthesis and characterization of new chemical substances is
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25 99 simply chemical synthesis, not materials chemistry. Synthesis and characterization of
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27 100 new chemical substances with additional inherent focus on its properties useful to
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29 101 humankind is considered materials chemistry.
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34 102 There are several successful examples of educational resources for solid state and
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36 103 materials chemistry, such as online resources in the IUPAC webpage of Materials
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38 104 Chemistry EDU [4], or textbooks [7–9] that provide a common language for teaching in
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40 105 the area. The introductory chapters of Woodward et al. [7] cover topics such as crystal
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42 106 structures, defects, diffusion in solids, chemical bonding, and electronic band structure.
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44 107 The textbook further navigates the reader toward the examples and to the
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46 108 understanding why and how the useful properties of materials can ultimately be traced
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48 109 back to structure and dynamics at the atomic level and also controlled from this level.
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50 110 Also new editions of textbooks are valuable educational tools [8, 9] that can concisely
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52 111 document how the central role of chemistry in materials science stems from their ability
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3 112 to design and synthesize new materials with properties previously never observed. For
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5 113 example, individual chapters of Fahlman's textbook [9] conclude with sections
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7 114 describing important material applications as well as addressing thought-provoking
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9 115 questions to readers.
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13 116 The report of P. Day et al. [1] states that "... synthesizing a new chemical substance
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15 117 in nano- or macroscopic form is not materials chemistry but just chemical synthesis ...
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17 118 to be considered materials chemistry there needs to be an element of application,
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19 119 function, or design...." In general, the features of application, function, and design serve
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21 120 to discern a "material" from a "chemical." The progress of knowledge about
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23 121 nanomaterials and potentially useful properties of these justifies also further detail of the
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25 122 topic: nanomaterials and their properties represent specific fields where, besides the
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27 123 design, already synthesis is implicitly the element of materials chemistry. The main
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29 124 purpose of their synthesis is to control both the surface area of nanomaterials and the
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31 125 size of nanoparticles below 100 nm or even below 10 nm. Such small nanoparticles
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33 126 have very different physicochemical and biophysical properties and therefore also
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35 127 different application/function and potential when compared to the bulk material.
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41 128 This and the next paragraphs quote several focused examples and topics within the
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43 129 field of materials chemistry. Structural details provide a series of structure–property
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45 130 relationships topical in materials chemistry [1, 7–9]. An example with long history,
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47 131 referred also in [1], provides construction industry with solutions based on recent
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49 132 research in this area. Compound Ca_2SiO_4 , especially its polymorphs affecting the
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51 133 formation of concrete from cement, illustrates the role of structural modifications [10] on
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53 134 properties. The γ -polymorph reacts with water negligibly, yet its reaction with CO_2
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3 135 dissolved in water may increase the strength of concrete [11]. The β -polymorph of
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5 136 Ca_2SiO_4 in Portland cement reacts quickly with water where strength of concrete [10,
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7 137 11] but also added value through cross-linking reactions in novel cement-based
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9 138 materials [12] are the challenge. This example illustrates how the construction industry,
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11 139 and much of its novelty, rest on the detailed packing arrangement of Ca^{2+} and SiO_4^{4-}
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14 140 ions in the key components of cement.

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17 141 Topical up-to-date cutting-edge research and development on the structure–property
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19 142 relationships in the field of materials chemistry include research in polymers [1]. By
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21 143 focusing on the structure and elemental composition with an eye toward properties,
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23 144 polymers are viewed as molecular materials where useful collective properties result
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25 145 from the interactions between individual component molecules. Furthermore, organic
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27 146 groups on polymers can be modified to control physical and chemical properties.
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29 147 Hence, polymer materials are utilized in a variety of technological applications [13].
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31 148 Appropriate, but not restricted to, are solid-state batteries, composite materials
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33 149 (including micro-structured metamaterial designs), isotropic transparent polymeric
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35 150 materials, organic light-emitting diodes, nonlinear optics, and also biomedical
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37 151 applications or water treatment technologies.

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43 152 The fast-growing field of biomaterials is an area of challenge in materials chemistry.
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45 153 Natural or synthetic, with or without an organic component, biomaterials interact with
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47 154 biological systems and are mostly used in tissue engineering and medicine to replace,
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49 155 regenerate, repair, or augment any body part in terms of structure and/or function.
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51 156 Sometimes these may also satisfy an aesthetic demand. While biomaterials do not fulfill
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53 157 the function of a drug, the issue and potential impact of materials chemistry in this field
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3 158 (besides abovementioned functions) is also in the design and development of
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5 159 biomaterials in drug delivery systems. Thus, typical and common biomaterials, and also
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7 160 novel synthetic examples, exert useful or potentially useful bio-relevant properties and
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9 161 functions [14–19]. The examples comprise (i) metals and alloys, such as Ti-, Mg-, or Ta-
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11 162 based alloys for bone fixation and joint replacements; (ii) ceramics, such as alumina,
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13 163 zirconia, calcium phosphates, hydroxyapatite for bone cement, and dental implants
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15 164 attached to the tooth; (iii) polymers, such as polyethylene, polymethylmethacrylate,
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17 165 silicones, hydrogels for contact lenses, implants, and artificial ligaments; and (iv) oxides
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19 166 and nonmetallic elements, such as SiO₂, iron oxides, carbon for abrasive components
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21 167 of skin care products, and tattoo colors. Biomaterials should not be confused with
22
23 168 biominerals—naturally occurring minerals integrated in the body of organisms [18]. The
24
25 169 important group of biomaterials contains also naturally occurring biopolymers [14, 15,
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27 170 19, 20], such as cellulose, silk, chitosan, collagen, hyaluronan, elastin, and alginate.
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29 171 However, due to the fact of natural occurrence (and thus no design nor synthesis
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31 172 needed), these should not be considered the topic of materials chemistry.
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38 173 Another large area of research is perovskites and perovskite-based materials which
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40 174 has grown because of the prominent impact of chemistry-based approaches on
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42 175 materials properties and functionality. The current pace of research and innovation [21]
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44 176 spans from tailoring the composition to controlling functionality, as for example in the
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46 177 photovoltaics sector. Perovskites are generally described with the chemical formula
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48 178 ABX₃ (typically A and B are metal cations and X is an anion). The structure is robust so
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50 179 that perovskite materials can host a large variety of constituents to affect properties and
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3 180 potential of application. Perhaps the most prominent applications of perovskite materials
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5 181 are solar cells and photovoltaics [21].
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8 182 A recent example is based in sonochemistry, the use of (ultra)sonic waves to trigger
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10 183 chemical reactions. Sonochemistry exerts huge potential to manufacture innovative
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12 184 functional (nano)materials and coatings with magnetic, fluorescent, and antimicrobial
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14 185 properties [22–25]. The sonogalvanic method has been reported to effectively modify
15
16 186 the surface of porous silicon by palladium nanoparticles [26]. As an emerging
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18 187 technology, sonochemical coatings may be in future a route toward safer, more durable
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20 188 materials with value-added properties. For these reasons, possibilities are explored to
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22 189 scale up this method to an industrial setting that will enable continuous production of
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24 190 coated materials [25].
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29 191 3. Conclusions 30 31

32 192 The role of chemistry-based approaches is gradually increasing as materials with
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34 193 useful or potentially useful properties for the well-being of humankind become the
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36 194 subject of interest of practitioners of materials science and materials development. A
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38 195 [definition of materials chemistry](#) is recommended in wording that is closely related to the
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40 196 2009 IUPAC Technical Report of P. Day et al. [1]. The definition introduces a common
41
42 197 language into the emerging area of materials chemistry for teaching, research, or
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44 198 applications. The definition, together with the notes and a selection of examples,
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46 199 rationalizes the field and underpins the cross-disciplinary nature of materials chemistry.
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48 200 It has the potential to overcome confusion due to inconsistent understanding of
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50 201 materials chemistry and its role in the development and use of new materials.
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55 202 **MEMBERSHIP OF SPONSORING BODIES** 56 57 58 59 60

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3 203 ***The membership of Inorganic Chemistry Division of IUPAC in 2022–2023:***
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20 211 Krivosudsky (Slovakia), A. Logsdail (UK), O. Metin (Turkey), N. C. Ngobiri (Nigeria).
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25 212 ***Task Group Members of the IUPAC project “Gold Book Update of Terms for***
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27 213 ***Inorganic Chemistry” (Project No. 2020-022-1-200):***
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30 214 M. Drábik, *chair* (Slovakia), L. Armelao (Italy), S. Chalk (USA), L. Krivosudský (Slovakia), R. S.
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32 215 Laitinen (Finland), R. T. Macaluso (USA), M. Rancan (Italy), K. Sakai (Japan), T. R. Walczyk
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34 216 (Germany).
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52 224 support.
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