Short Review

Inorganic materials synthesis in ionic liquids

Christoph Janiak*

Institut für Anorganische Chemie und Strukturchemie, Universität Düsseldorf, D-40204 Düsseldorf, Germany

* Correspondence: E-mail: janiak@uni-duesseldorf.de; Tel: +49-211-811-2286.

Abstract: The field of "inorganic materials from ionic liquids" (ILs) is a young and dynamically growing research area for less than 10 years. The ionothermal synthesis in ILs is often connected with the preparation of nanomaterials, the use of microwave heating and in part also ultrasound. Inorganic material synthesis in ILs allows obtaining phases which are not accessible in conventional organic or aqueous solvents or with standard methods of solid-state chemistry or under such mild conditions. Cases at hand include "ligand-free" metal nanoparticles without added stabilizing capping ligands, inorganic or inorganic-organic hybrid solid-state compounds, large polyhedral clusters and exfoliated graphene from low-temperature synthesis. There are great expectations that ILs open routes towards new, possibly unknown, inorganic materials with advantageous properties that cannot (or only with great difficulty) be made via conventional processes.

Keywords: inorganic materials; ionothermal synthesis; ionic liquids; microwaves

1. Ionic liquids

By definition ionic liquids are salts with a melting point below 100 °C. Many ILs are liquid at room temperature (RT-ILs). The liquid state is favored by conformationally flexible and weakly coordinating ions with small lattice enthalpies [1]. Examples of IL cations and anions are shown in Figure 1. ILs have a high thermal stability, high charge density, polarity, dielectric constant, ionic conductivity, a wide liquid-state temperature range, a very low vapor pressure and the ability to dissolve a variety of materials. Ionic liquids have become interesting alternatives to traditional aqueous or organic solvents and are intensively investigated as new liquid media for synthesis and catalysis [2-14]. The promising preparation of advanced functional materials which use ILs is also called "ionothermal synthesis" [15]. The role of ILs in ionothermal synthesis can be templating, co-templating and no templating so that ILs may also offer morphology control of materials [15].
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2. Materials from ionothermal synthesis

Ionic liquids have been used as media, e.g., for the syntheses of zeolites, inorganic-organic hybrid materials and frameworks such as metal-organic frameworks (MOFs) [16,17], clathrates [18], metal nanoparticles also as deposits on support materials [19], metal oxides including ZnO [20] or CuO semiconductor nanoparticles [21,22], metal chalcogenides [23, 24], polynuclear metal complexes [25-27], micro-/mesoporous carbon and graphene from graphite exfoliation [28] etc.

The synthesis of metal nanoparticles (M-NPs) in ionic liquids (ILs) can start from metals, metal salts, metal complexes and in particular metal carbonyls and can be carried out by chemical reduction, thermolysis, photochemical, microwave irradiation, ultrasound induced decomposition, electroreduction or gas phase synthesis, including sputtering, plasma/glow-discharge electrolysis, physical vapor deposition or electron beam and γ-irradiation [19,29]. Metal carbonyls, Mx(CO)y are commercially available and elegant precursors because the metal atoms are already in the zero-valent oxidation state for M-NPs so that no reduction is necessary. From the IL dispersion the M-NPs can be deposited on various surfaces, including carbon derivatives like "graphene" (Figure 2) [19,30,31].

3. Why microwaves for ionothermal synthesis?

Ionic liquids have significant absorption efficiency for microwave energy because of their high ionic charge, polarity and dielectric constant and, thus, are attractive media for microwave reactions.
Microwave heating is extremely rapid. Microwave radiation can interact directly with the reaction components, so they heat the reaction mixture and not the vessel. The reactant mixture absorbs the microwave energy and localized superheating results in fast and efficient heating times with temperatures of 200 °C reached within seconds. The use of microwaves is a rapid way to heat reactants compared with conventional thermal heating. Microwaves are also an "instant on/instant off" energy source which reduces the risk when heating reactions [33-37].

References


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