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## Generation of Nanomaterials by Reactive Laser Synthesis in Liquid

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#### Abstract

Nanomaterials with tailored structures and surface chemistry are in high demand, as these materials play increasingly important roles in biology, catalysis, energy storage, and manufacturing. Their heightened demand has attracted attention towards the development of synthesis routes, particularly, laser-synthesis techniques. These efforts drove the refinement of laser ablation in liquid (LAL) and related methods over the past two decades, and have led to the emergence of reactive laser-synthesis techniques that exploit these methods' characteristic, non-equilibrium conditions. Reactive laser-synthesis approaches foster unique chemical reactions that enable the formation of composite products like multimetallic nanoparticles, supported nanostructures, and complex minerals. This review will examine emerging reactive laser-synthesis methods in the context of established methods like LAL. The focus will be on the chemical reactions initiated within the laser plasma, with the goal of understanding how these reactions lead to the formation of unique nanomaterials. We will provide the first systematic review of laser reaction in liquid (LRL) in the literature, and bring a focus to the chemical reaction mechanisms in LAL and *reactive*-LAL techniques that have not yet been emphasized in reviews. Discussion of the current challenges and future investigative opportunities into reactive laser-synthesis will impart guidance for researchers interested in designing reactive laser-synthesis approaches to novel nanomaterial production.

Keywords: laser ablation in liquids, laser reduction in liquids, nanoparticles PACS numbers: 61.46.–w, 68.08.–p, 52.38.–r

#### 1 Introduction

Laser synthesis and materials-processing enable industrial applications such as additive manufacturing [1-3] and 3D printing [4-6], as well as emerging platforms for nanophotonics [7], nanolithog-

raphy [8], batteries [9], nanofluidic biochips [10], and bioprinting [11]. Although laser processing of solid materials is often performed under vacuum or simply in air, laser synthesis in liquid media has unique advantages for applications such as colloidal nanoparticle production. Colloidal nanoparticles are formed directly in the liquid medium upon ablation, and the liquid environment eliminates formation of hazardous aerosols during laser-processing [12]. Moreover, laser synthesis in liquid satisfies "green chemistry" principles [13]. Toxic chemical reducing agents and surfactants are extraneous, and little if any hazardous chemical waste is produced [14]. For these reasons, laser-synthesis of nanomaterials in liquid has become an increasingly relevant area of research, as evidenced by the multitude of reviews and perspectives published in just the last decade [14–31] as well as the emergence of startup companies producing laser-synthesized nanoparticles [31].

Laser-synthesis in liquid is classified into three techniques that vary by target and laser-fluence (Figure 1, top). Laser ablation in liquid (LAL) targets a solid. High-fluence laser fragmentation in liquid (LFL), and low-fluence laser melting in liquid (LML) both target colloids or suspensions. The liquid media can be water or an organic solvent such as ethanol, acetone, or toluene. The targets are metals, alloys, semiconductors, or oxides. The array of liquid media and targets typically used for LAL, LFL, and LML is summarized in ref [31]. LAL can simultaneously generate two nanoproducts: nanoparticles in solution, produced from material ablated off of the solid target; and nanostructures etched on the solid target surface [31]. LFL and LML use either commercial-grade powders that can be as large as microscale, or nanoparticles generated through LAL, as their starting target. In LFL, high-fluence laser irradiation fragments the initial particles through surface-evaporation with nanosecond laser pulses, or Coulomb explosion with femtosecond pulses [20, 32]. In contrast, LML uses low-fluence nanosecond pulses to produce sub-micron spheres from the starting material, through melting and diffusion coalescence of the initial particles [20, 33].

If the target material and resulting product have similar or identical compositions, then the synthesis avenue is considered a physical technique. Therefore, LAL, LFL, and LML are all considered physical synthesis techniques, generated by physical processes such as ablation, fragmentation, and melting; although chemical reactions do take place and are described in many other reviews [20, 22, 25, 31]. To exploit the unique non-equilibrium chemistry initiated by laser excitation, reactive laser-synthesis techniques were honed. These techniques include reactive laser ablation in liquid (RLAL), reactive laser fragmentation in liquid (RLFL), and laser reduction in liquid



Fig. 1: Schematic illustration of laser synthesis in liquid methods LAL, LFL, and LML (top) and reactive laser synthesis methods RLAL, RLFL, and LRL (bottom).

(LRL) (Figure 1, bottom). Although the acronyms "RLAL" and "RLFL" are often used to denote laser synthesis involving *any* chemical reaction (e.g., metal oxidation in water) [20, 31], we wish to further narrow these definitions to describe a clearer set of goals. Hence, in this work the terms "RLAL" and "RLFL" refer only to syntheses wherein molecular precursors like metal salts or complexes are added to the liquid medium for the purpose of inducing chemical reactions that will generate products with entirely distinct compositions from the starting materials. Such specifically designed reactive laser-synthesis thereby combines the physical processes induced by LAL and LFL with non-equilibrium chemical reactions driven by the decomposition of the liquid medium and the high, transient temperatures achieved in the laser plasma. This combination produces new composite nanomaterials with metastable phases, which often cannot be produced by other means. To avoid confusion throughout this review, please refer to Table 1 for clarifications about the terminology we will be using.

The present review highlights advances in reactive laser-synthesis, with a particular emphasis on the current state of knowledge about chemical reaction pathways and mechanisms that lead

abbreviation	term	target material
LAL	laser ablation in liquid	solid
LFL	laser fragmentation in liquid	colloid/suspension
LML	laser melting in liquid	colloid/suspension
LRL	laser reduction in liquid	molecular precursor
RLAL	reactive laser ablation in liquid	solid and molecular precursor
$\operatorname{RLFL}$	reactive laser fragmentation in liquid	colloid/suspension and molecular precursor

Table 1: For the purposes of this review LAL, LFL, and LML refer to primarily physical synthesis techniques, and their counterparts RLAL and RLFL refer to techniques with additional non-equilibrium chemical reactions facilitated by supplemental starting materials. Molecular precursors often, but not always, contain metal ions.

to nanomaterial formation. Because other reviews have already covered specific classes of lasersynthesized nanomaterials [27–29], their applications [22–24, 26, 30], and the physical mechanisms of laser ablation [21, 25], those topics will not be discussed in detail here. Instead, we will consider the reactive laser synthesis literature from a chemical perspective, which we hope will bestow any lasersynthesis enthusiasts with physics and engineering backgrounds some degree of chemical intuition that can be applied to experimental or synthetic design strategies. Moreover, despite the extensive available information about the physical mechanisms of LAL, including initial material ejection on picosecond to nanosecond timescales [34–37], the formation and collapse of cavitation bubbles on microsecond timescales [38–40], and the growth of nanoparticles on microsecond to millisecond timescales [41–43], comparatively little is known about the chemical reactions occurring on these timescales. This knowledge-gap between physical and chemical properties presents an opportunity for future computational and experimental investigations to elucidate these reactions, improving control over the structures and properties of nanomaterials created through reactive laser-synthesis. We will highlight such opportunities throughout this review.

The remainder of this work is structured as follows: First, Section 2 introduces the primary chemical reactions that occur upon laser-induced decomposition of water and organic liquids. These reactions underlie all reactive laser-synthesis processes. Second, the consequences of these chemical reactions on LAL, LFL, and LML syntheses will be discussed through selected literature examples in Section 3. Third, nanomaterials synthesized by LRL and its associated chemical reactions will be extensively reviewed in Section 4, because this technique has received less attention in previous laser-synthesis reviews. Fourth, Section 5 will cover the diverse array of nanomaterials that can be obtained from RLAL and RLFL syntheses using added molecular precursors, including their

formation-mechanisms when known or proposed. Finally, Section 6 will present an outlook on the future of reactive laser-synthesis, highlighting the many opportunities for expanding the field.

### 2 Laser-Induced Chemical Reactions in Liquid

This section introduces the fundamental chemical reactions in both water and organic solvents, induced by interaction with intense, pulsed lasers. As will be discussed in Section 3, these reactions have important effects on the products of LAL, LFL, and LML syntheses. Here, we will focus on the chemistry rather than the fundamental physics of laser-matter interactions in liquid. For more information on these processes, including plasma formation, plasma quenching in the liquid, and cavitation bubble dynamics, we refer interested readers to several excellent review articles [14, 25, 44, 45].

#### 2.1 Reactions in Water

The effects of intense laser pulses on water, including the physical mechanisms of water ionization and the temporal dynamics of the electron density in the plasma, have been investigated extensively by Vogel and collaborators [46–48], and have been reviewed already [49, 50]. Briefly, laser interaction with water produces a localized, weakly-ionized plasma. This plasma may produce optical breakdown, supercontinuum emission, or both. Optical breakdown of water occurs when the free-electron density,  $\rho_{\rm e}$ , exceeds the critical value  $\rho_{\rm e} = 1.8 \times 10^{20} \text{ cm}^{-3}$  [51]. Optical breakdown can be initiated in water by laser pulses with femtosecond through nanosecond pulse durations that meet particular peak-irradiance and fluence requirements [48]. The fluence requirement for optical breakdown in water when using nanosecond pulses is reduced substantially in the presence of metal nanoparticles [52, 53]. With pulses smaller than 100 fs, supercontinuum emission can occur at very low fluence, even below the optical breakdown threshold. In these conditions, supercontinuum emission will produce low-density plasma (LDP) with an electron density of  $\rho_{\rm e} \sim 1 - 3 \times 10^{18}$  $\rm cm^{-3}$  and a broad spectral emission spanning the visible-near-IR range [54]. These plasmas, the high-density associated with optical breakdown, and low-density associated with supercontinuum emission, generate the chemical reactions described below. It should be noted that the same reactive chemical species are produced independently of laser pulse duration, although the specifics of water decomposition processes induced by femtosecond, picosecond, and nanosecond lasers may result in different relative yields of reaction products. Finally, we note that the laser-generated reaction products resemble those produced when water undergoes radiolysis with  $\gamma$  rays, high-energy electrons, and electrical discharges [55–57].  $e_{aq}^-$  The interaction between intense visible or near-IR laser pulses and water triggers direct ionization through the absorption of n photons,

$$H_2O \xrightarrow{hh\nu} e^- + H_2O^{\bullet+}$$
 (1)

to produce a free electron and a water radical cation,  $H_2O^{\bullet+}$ . The electron becomes hydrated,  $e_{aq}^-$ , on a timescale of ~300 fs [58]. The ultrafast emergence of the  $e_{aq}^-$  absorption band at ~800 nm can be resolved using the pump-probe technique of transient absorption spectroscopy with femtosecond laser pulses [58]. In pure water,  $e_{aq}^-$  has a lifetime of up to 100 ns as measured by flash photolysis [59], although its lifetime is substantially shortened in the presence of the electron scavenger  $H_3O^+$ through the reaction

$$H_3O^+ + e^-_{aq} \longrightarrow H^{\bullet} + H_2O,$$
 (2)

which reduces the lifetime of the hydrated electron to  $40 \pm 1$  ps in strongly acidic solution [58]. Other electron scavengers such as N<sub>2</sub>O [60] and IO<sub>3</sub><sup>-</sup> [61] also reduce the lifetime of  $e_{aq}^{-}$ . Hydrated electrons are the primary reducing agent in LRL using femtosecond and picosecond pulses under both optical breakdown and LDP conditions [62–65], as will be further discussed in Section 4.

Meanwhile, the water radical cation rapidly decomposes, on a timescale of  $46 \pm 10$  fs as measured by X-ray transient absorption, by proton-transfer to a neutral water molecule [66]

$$H_2O^{\bullet+} + H_2O \longrightarrow OH^{\bullet} + H_3O^+$$
(3)

producing a hydroxyl radical,  $OH^{\bullet}$ , and a hydronium cation,  $H_3O^+$ . Hydroxyl radicals primarily react through geminate recombination with hydrated electrons [67],

$$e_{aq}^- + OH^{\bullet} \longrightarrow OH^-$$
 (4)

to produce  $OH^-$  on a timescale of  $14.2 \pm 0.4$  ps [66]; although they will also undergo slower

recombinations with one another, on a timescale of  $\sim 10 \text{ ns} - 10 \text{ µs}$  [59],

$$2 \operatorname{OH}^{\bullet} \longrightarrow \operatorname{H}_2\operatorname{O}_2 \tag{5}$$

to form the stable product,  $H_2O_2$ . Hydrogen peroxide,  $H_2O_2$ , has been detected in numerous studies of ultrashort (i.e., femtosecond and picosecond) laser irradiation of water [63, 68–74], and drives LRL reactions like AuNP growth [63, 74–77].

Finally, a hydrated electron can also recombine with two water molecules within  $\sim 1$  ns [78],

$$2 e_{aq}^{-} + 2 H_2 O \longrightarrow H_2 + 2 O H^{-}$$
(6)

to form hydroxyl anions and the stable product  $H_2$ .

In addition to ionization, laser interaction can generate highly excited water molecules,

$$H_2O \xrightarrow{nh\nu} H_2O^*$$
 (7)

that may undergo multiple reactions by colliding with neighboring water molecules [56]

$$H_2O^* + H_2O \longrightarrow H^{\bullet} + OH^{\bullet} + H_2O$$
(8)

$$H_2O^* + H_2O \longrightarrow H_2 + O^{\bullet} + H_2O$$
(9)

producing both the stable product  $H_2$ , and reactive radicals. The H<sup>•</sup> formed by eqs 2 and 8 recombine to form additional  $H_2$ , and the O<sup>•</sup> radicals formed in eq 9 can similarly recombine to form O<sub>2</sub>. The decomposition of laser-generated  $H_2O_2$  has also been found to result in O<sub>2</sub> formation [69]. All three stable products ( $H_2$ ,  $O_2$ , and  $H_2O_2$ ), have been detected from femtosecond laser excitation of water [68, 69, 74, 79, 80], nanosecond laser irradiation of aqueous colloidal metal nanoparticle solutions [52, 81], and nanosecond-pulsed LAL of metal targets in water [82–84].

The reactions 1 through 9 and their timescales are summarized in Figure 2, along with the corresponding plasma and target lattice dynamics known from LAL with femtosecond, picosecond, and nanosecond laser-pulses [25]. It should be noted that plasma and lattice-dynamics will be the same the same whether they are induced by femtosecond or few-picosecond laser pulses, because these pulse durations are all shorter than the electron-lattice coupling time. Ablation with nanosecond pulses, in contrast, induces distinct dynamics because radiation is still present when the target disintegrates [25, 34–36]. For all pulse durations, reactive electrons and OH<sup>•</sup> radicals, in addition to O<sub>2</sub> and H<sub>2</sub>, are already present when the target lattice disintegrates  $\sim$ 1–10 ns after initiation of LAL. The products, O<sub>2</sub>, H<sub>2</sub>, and H<sub>2</sub>O<sub>2</sub>, have all been formed by the time the cavitation bubble develops  $\sim$ 1 µs after excitation. Hence, these species can all play an important role in nanoparticle formation within the cavitation bubble. In particular, the formation of reactive oxygen species (ROS), whether transient like OH<sup>•</sup> or long-lived like H<sub>2</sub>O<sub>2</sub>, can induce nanoparticle oxidation. The effects of these reactions on LAL and LFL products will be discussed in Section 3.



Fig. 2: Schematic illustration of the timescales of chemical reactions and ablation processes during LAL in water.

#### 2.2 Reactions in Organic Solvents

Replacing water with organic solvents (such as alkanes, alcohols, ketones, or aromatics) as the lasersynthesis medium opens up a plethora of new options. Organic media both allows the production of carbon-based nanomaterials, and substantially alters the products of LAL and LFL. Although the reaction pathways induced by laser-decomposition of organic solvents are not as thoroughly characterized as are those for water (discussed in Section 2.1) numerous transient and stable species known to contribute to nanomaterial formation are produced. This section will present the chemical reactions that bring about these species before reviewing the unique nanomaterials that may be formed by laser ablation of pure and mixed organic solvents.

#### 2.2.1 Transient Chemical Species from Organic Solvent Ablation

As with water, organic molecules (R) can be ionized by multiphoton absorption upon laser interaction

$$\mathbf{R} \xrightarrow{\mathbf{n}\mathbf{h}\nu} \mathbf{e}^- + \mathbf{R}^{\bullet +} \tag{10}$$

to produce a free electron and radical cation,  $\mathbb{R}^{\bullet+}$ . Solvated electrons, with lifetimes of microseconds in organic media at temperatures below 100 K, have been observed in radiolysis experiments with flash-photolysis measurements [85]. Transient absorption measurements of octanes using 400 nm, 40 fs excitation pulses have observed the solvated-electron absorption feature centered around 1400 nm within ~100 fs of excitation [86–89]. This solvated electron signal decays on a timescale of about 400 fs because of geminate recombination [87]. Femtosecond flash-radiolysis measurements of room temperature alcohols indicate that electrons can become solvated on ~10 ps timescales and endure for 100 ps or longer. Their lifetimes increase as the number of carbon atoms in the alcohol increases [90]. The addition of electron scavengers like N<sub>2</sub>O and CCl<sub>4</sub> reduces the lifetimes of solvated electrons from >2 ns to <100 ps in *n*-dodecane [91].

Unlike the rapidly decaying water radical cation, organic radical cations ( $\mathbb{R}^{\bullet+}$ ) can persist for nanoseconds or longer in room temperature solutions [91–94], although their lifetimes are substantially reduced in the presence of electron scavengers [91, 92]. However, these radical cations typically participate in several reactions before geminate recombination. For instance, cations generated from alkanes ( $\mathbb{R}H_2$ ) might undergo dehydration, dimerization, and hydrogen transfer [93–95],

$$\mathrm{RH}_2^{\bullet+} \longrightarrow \mathrm{R}^{\bullet+} + \mathrm{H}_2 \tag{11}$$

$$\operatorname{RH}_2^{\bullet+} + \operatorname{RH}_2 \longrightarrow (2 \operatorname{RH}_2)^{\bullet+}$$
 (12)

$$\mathrm{RH}_{2}^{\bullet+} + \mathrm{RH}_{2} \longrightarrow \mathrm{RH}^{\bullet} + \mathrm{RH}_{3}^{+}$$
(13)

to produce various cationic species. Radical anions  $(\mathbb{R}^{\bullet-})$  can also form through electron attachment and undergo dissociation reactions [91, 96].

Neutral radical species can also form via multiphoton solvent excitation. For example, benzyl

derivatives (Ph-CH<sub>2</sub>-X) will undergo homolysis,

$$Ph-CH_2-X \xrightarrow{nh\nu} Ph-CH_2^{\bullet} + X^{\bullet}$$
(14)

to produce the stable benzyl radical,  $Ph-CH_2^{\bullet}$  [97–99]. Yields of this benzyl radical from toluene excited at 248 nm are substantially enhanced when using nanosecond pulses, as compared to femtosecond pulses, as measured by the magnitude of the benzyl radical's transient absorption signal at 320 nm [99]. Increased yield is attributed to the population of the excited toluene triplet state, which is the precursor to benzyl radical formation [97]. Other neutral reactive species, like C<sub>2</sub> and CH<sup>•</sup>, have been observed from laser irradiation of pure aromatic solvents [99, 100]. Moreover, the observation of C<sub>2</sub> upon LAL of a carbon target in water using transient optical emission spectroscopy (OES) [101] has indicated that similar reactive species are produced during laser interaction with pure solvents and solid carbon targets.

#### 2.2.2 Stable Reaction Products

Ablating solvents with a laser gives rise to the many reaction pathways discussed thus far, and these reactions ultimately culminate in stable molecular products. The resulting molecules can be identified through chromatography and mass spectrometry (Table 2). Small molecules, including  $H_2$ ,  $CH_4$ , and  $C_2H_2$ , are produced in a wide array of solvents [102–104], as would be expected on the basis of the known transient intermediates discussed in Section 2.2.1. The formation of polycyclic aromatic molecules from benzene [102, 105–107] can be attributed to dimerization of the initial benzene radical cations (eq 12) and related reactions. These products are formed using laser pulses with nanosecond through femtosecond durations. However an increased yield of these products was observed using picosecond pulses than nanosecond pulses, which has been attributed to the higher, ionization-enhancing electric fields obtainable with picosecond pulses [102]. The incorporation of oxygen into some of these products has been ascribed to reactions between dissolved water and  $O_2$ in benzene solution, which form  $OH^{\bullet}$  [105, 106]. Additional oxidized products, including diols and quinones, are especially prevalent when a benzene–water bilayer is irradiated using a femtosecond pulse [105, 107], demonstrating the influence of ROS even when using organic solvents.

Irradiating pure solvents with femtosecond pulses yields not only small hydrocarbons and aro-

product	alkanes	benzene	toluene	acetone	acetonitrile
H <sub>2</sub>	[102]	[102]	[102]		[104]
$CH_4$	[102]	[102]	[102]	[103]	[104]
$C_2H_2$	[102, 108]	[102]	[102]		$[104]^{b}$
$C_2H_4$	[102, 108]	[102]	[102]		
CO				[103]	
$C_2H_6$	[102]				
toluene		[102]	×		
phenol		[105 - 107]			
phenylacetylene		[106]			
biphenyl		[102, 105 - 107]			
phenanthrene		[102]			
anthracene		[102]			
$C_n H_2{}^a$	[108 - 110]	[111]	[112]	[103]	

Table 2: Molecular products formed through laser ablation of pure solvents, under proceeding laser conditions. [102]: 1064 nm, 10 ns and 20 ps; [106]: 800 nm, 30 fs; [105, 107]: 800 nm, 40 fs; [103, 110]: 800 nm, 90 fs; [108, 109]: 800 nm, 100 fs; [112]: 800 nm, 35 fs; [104]: 800 nm, 36 ps. a: polyynes with n in the range of n = 6 - 14. b: not assigned in original reference.

matics, but also linear chains of sp-hybridized carbons: polyynes  $(C_nH_2)$  [103, 108–112]. Polyynes have unique properties that are useful for optoelectronic applications, but they are difficult to produce via conventional synthesis methods [113]. Using femtosecond laser irradiation, polyynes up to  $C_{14}H_2$  have been produced in octane and benzene media [108, 110, 111]; and  $C_{18}H_2$  has been produced in toluene [112]. The formation of polyynes through femtosecond laser irradiation of liquid media is consistent with the observation of reactive intermediates such as  $C_2$  and CH in the laser plasma [99, 100]. These detected intermediates likely coalesce into the observed linear carbon chains [103, 108–112]. Although hours of femtosecond irradiation are required to produce detectable quantities of polyynes, the creation of these synthetically challenging molecules directly from pure solvent is a testament to the power of laser ablation synthesis.

Beyond molecular products, the direct ablation of certain solvents produces various nanocarbon materials. Ablating pure benzene with femtosecond pulses yields amorphous carbon particles [111, 115], whereas both hydrophobic and hydrophilic oxidized carbon particles can be formed from a benzene–water bilayer [105, 107]. Carbon dots with <10 nm diameters have been produced from pure toluene ablation via unfocused, low-fluence nanosecond pulses [114, 116]. The ablation time significantly influences size and morphology of the carbon nanomaterial products produced by a Nd:YAG laser at 1064 nm: ablation for 5 min produced graphene sheets (Figure 3a–c), whereas ablation for 10 min produced a mixture of graphene sheets and <5 nm carbon dots (Figure 3d–e)

[114]. The authors attributed this result to a sequential mechanism wherein the excited toluene molecules coalesce to form graphene sheets, which are subsequently fragmented by the laser pulses (Figure 3f). Apart from pure carbon nanomaterials, femtosecond ablation has yielded carbon dots doped with nitrogen if in acetonitrile [117], with fluorine if in hexafluorobenzene [118], and with chlorine if in carbon tetrachloride [119]. Collectively, these diverse carbon products highlight how laser-induced reactions in organic media can produce unique carbon-based nanomaterials that are otherwise difficult to synthesize with conventional methods.



Fig. 3: TEM images of carbon products from toluene irradiated for 5 min (a–c) and 10 min (d–e). The proposed formation process is shown in panel f. Reproduced from ref [114] with permission from the Royal Society of Chemistry.

# 3 Properties of Laser-Synthesis Products Arising from Chemical Reactions

The solvent reactions discussed in Section 2 have myriad effects on the physical properties of the nanomaterial products of LAL, LML, and LFL; dictating their compositions, sizes, phases, and so on. This section will highlight studies from the literature illustrating chemical reactions that result in oxidation, reduction, and incorporation of carbon into metal nanoparticles (MNPs). We will focus specifically on reactions whose outcomes are likely dependent on solvent molecules, and suggest potential future research endeavors. Thorough, tabulated summaries of nanoparticles obtained from LAL, LFL, and LML in various liquids are available in other reviews [30, 31].

#### 3.1 Metal Oxidation

Metal oxidation during LAL, due to water reactivity, has been known since the first LAL report by Ogale et al. in 1987 [120]. In this experiment, FeO nanoparticles were produced by LAL of iron metal in water. Since this early study, the production of various metal oxides from aqueous LAL and LFL of metals has been reported in hundreds of studies, and well-reviewed [27]. Metal-target oxidation occurs as ROS in the plasma and cavitation bubble (typically  $OH^{\bullet}$ ,  $H_2O_2$ ,  $O_2^{\bullet-}$ , and dissolved  $O_2$ ) react with ablated metal atoms. The evidence for the contribution of dissolved  $O_2$  to metal oxidation during LAL and LFL has been observed in studies on copper [121] and antimony sulfite [122]; these MNPs exhibited decreased oxidation when their water media was degassed before ablation. As degassing the media decreases oxidation, supplementing the liquid with additives can enhance oxidation; further controlling the properties of the products. For instance, adding NaCl increases both the surface charge density and the surface oxidation of gold nanoparticles (AuNPs) synthesized by LFL, which is credited to the in situ production of Cl<sup>•</sup> radicals that bolster the oxidizing effects of ROS [123].

Although uncontrolled oxidation is usually undesirable in laser synthesis, ablation in a strongly oxidizing  $H_2O_2$  solution can substantially change nanoparticle composition. For example, LAL of a Au<sub>73</sub>Fe<sub>27</sub> target produced AuNPs in pure water, as compared to Au<sub>96</sub>Fe<sub>4</sub> nanoparticles with iron oxide shells when  $H_2O_2$  is added [126]. Ablation in  $H_2O_2$  solution also enables extensive control over nanoparticle size and morphology, as illustrated in Figure 4. LFL of AuNPs in NaOH and  $H_2O_2$  produced gold clusters with a mean size of 2.1 nm, compared to 3.5 nm in NaOH alone (Figure 4a–b) [124]. Whereas LAL of a copper target in pure water produced mixed Cu<sub>2</sub>O and CuO cubes that precipitated within two weeks (Figure 4c), ablation in  $H_2O_2$  solution produced colloidally stable Cu(OH)<sub>2</sub> needle-like structures, that converted into polycrystalline CuO needles upon drying (Figure 4d) [125].



Fig. 4: Scheme of LFL in aqueous NaOH with (top, blue) and without (bottom, red)  $H_2O_2$ , with TEM images of resulting AuNPs (a) and size distributions of LFL AuNPs (b). Schematic illustration of reactive species from LAL of copper in water (c) and  $H_2O_2$  (d) with resulting particle morphologies. Adapted from refs [124] (a–b), copyright 2016, with permission from Elsevier; and [125] (c–d), copyright 2019 American Chemical Society.

Stable hydrogen and oxygen molecules,  $H_2$  and  $O_2$ , have been directly detected during LAL of metal targets in water [82–84], and during laser-irradiation of aqueous solutions containing colloidal metal nanoparticles [52, 81]. Moreover, OH<sup>•</sup> formation in irradiated MNP solutions has been indirectly detected using fluorescent radical scavengers [53], and OH<sup>•</sup> has been directly detected with time-resolved OES during LAL of titanium in water [127]. These observations suggest that the water-decomposition reactions discussed in Section 2.1 play an important role in determining the properties of LAL-synthesis products.

To better understand the conditions comprising oxidations of metal nanoparticles during LAL, namely water-decomposition and the reactions between ablated metals and water molecules, Kalus et al. [83] designed an experiment in which the production of  $H_2$ ,  $O_2$ , and  $H_2O_2$  could be quantified for seven metals with different redox potentials during LAL in water (Figure 5). The amount of  $H_2$  produced increased much more dramatically when easily-oxidized metal targets like iron, titanium, and aluminum were used; as compared to targets like gold, platinum, silver, and copper (Figure 5a). An inverse correlation therefore emerged between  $H_2$  yield and  $H_2/O_2$  ratio with the standard reduction-potential of the metal (Figure 5b–c).



Fig. 5: Formation rate of  $H_2$  and  $O_2$  upon ablation of metal in water (a); the same data plotted as a function of metal redox-potential (b). Ratio of  $H_2/O_2$  (c).  $H_2O_2$  concentration after LAL (d). Total molar ratio of byproducts relative to ablated metal nanoparticles (e). Oxidation fraction of ablated metal nanoparticles, as measured by XPS (f). Adapted from ref [83] with permission from the Royal Society of Chemistry.

The high yield of H<sub>2</sub> for metals with negative standard reduction-potentials ( $E^0 < 0$  V) is attributable to these potentials lying below that of the H<sub>2</sub> formation potential ( $2 H^+ + 2 e^- \longrightarrow H_2$ ,  $E^0 = 0$  V). This relationship results in direct oxidation of the bulk-metal target and ablated metal species by the surrounding water molecules, releasing H<sub>2</sub> [83]. Nevertheless, detectable quantities of H<sub>2</sub> and O<sub>2</sub> upon ablation of the noble metals gold and silver, with  $E^0 > 0$  V, indicates that direct water-decomposition (according to the reactions in Section 2.1) also occurs during ablation. Moreover, all seven tested metals produced H<sub>2</sub>O<sub>2</sub> (Figure 5d) which indicates OH<sup>•</sup> formation from water-decomposition. The anomalously high yield of H<sub>2</sub>O<sub>2</sub> generated with platinum metal is a consequence of electrochemical oxygen-reduction by the platinum nanoparticles, which are catalytically active [83]. Overall, the molar ratio of total water byproducts to total ablated nanoparticles increases drastically for more easily oxidized metals (Figure 5e), which directly corresponds to the oxidized fractional composition of the ablated nanoparticles (Figure 5f). These results illustrate how the solvent-mediated redox reactions in LAL synthesis determine both the degree of nanoparticle product oxidation, and the quantity of gaseous byproducts that are generated. High yields of gas byproducts in LAL will interrupt and slow nanoparticle synthesis, as microbubbles will impede the path of the laser [128]. Hence, understanding the chemical reactions that occur during LAL synthesis is important not only for better control of product composition, but also for optimizing reactor design to overcome the potentially detrimental effects of gaseous byproduct-formation.

Formerly, little was known about *when* metal oxidation occurred; whether it was during the plasma phase, within the cavitation bubble, or after cavitation bubble collapse. The implementation of time-resolved spectroscopic measurements with resolution over the nano- through millisecond timescales has been critical to unraveling the dynamics of metal oxidation during LAL.

Time-resolved OES measurements have shown that transient aluminum atoms partially oxidize to AlO molecules [129, 130] and titanium atoms oxidize to TiO molecules [131] within  $\sim 100$  to 200 ns of ablation. These measurements indicate that some oxidation occurs during the plasma phase. Reich et al. [132] identified multiple timescales of zinc oxidation using time-resolved X-ray absorption fine structure spectroscopy (TR-XAFS) measurements of zinc metal ablated in water, using 1064 nm, 7 ns pulses (Figure 6). The TR-XAFS measurements obtained at three different time-delays (Figure 6a) show a high contribution of vapor-phase zinc atoms and  $Zn(H_2O)_n$  clusters at a 12 µs delay, indicated by the magenta ‡. The remaining signal comes from zinc metal. Later, at a delay of 18 ms, the contribution of ZnO increases, represented by green \*. The contributions of the reactive zinc species (zinc atoms in vapor phase and clusters) and ZnO, at different positions within the cavitation bubble, as a function of time-delay, are shown in Figure 6b–c. The reactive zinc species have high contributions at delays of <100 µs. Oxidized ZnO appears at delays of several milliseconds. The presence of a  $\sim 80-90\%$  metallic zinc, even at delays of  $\sim 30$  ms, indicate that bulk oxidation of the ablated zinc metal is quite slow. This pace is consistent with a previous report, which states that quantitative oxidation of zinc colloids produced by LAL using nanosecond pulses in water occurs over the course of 10 min [133]. This slow bulk oxidation of initially formed ZnNPs must be driven by long-lived ROS such as  $H_2O_2$  or dissolved  $O_2$ . In contrast, the low-energy XAFS peak assigned to vapor-phase zinc atoms gradually upshifts over  $\sim 100 \ \mu s$ , which the authors ascribe to the formation of  $Zn(H_2O)_n$  or other clusters [132]. This result indicates that oxidation of vapor-phase zinc atoms takes place within the cavitation bubble or even earlier; consistent with earlier OES results [129–131]. Further time-resolved investigations of LAL with chemical-species detection are critical to advancing understanding of oxidation timescales for other metals or when using ultrashort laser pulses.



Fig. 6: TR-XAFS of ablated zinc recorded at different post-ablation time delays, with indicated peaks assigned to vapor-phase reactive zinc species (magenta ‡) and ZnO (green \*) (a). Image of cavitation bubble at a delay of 114 µs, with indicated positions of TR-XAFS measurements (b). Relative contributions of reactive zinc species (black) and ZnO (red) as a function of time delay at each of the three indicated positions (c). Adapted from ref [132], CC-BY-3.0.

#### 3.2 Metal Reduction

Laser fragmentation and laser melting of metal-oxide powders in organic media are both popular methods for fully or partially reducing metal ions. For instance, plasmonic MNPs were created via LFL of CuO [134–136] and Ag<sub>2</sub>O [137] powders in solvents like isopropyl alcohol and acetone. The metal ions were reduced using nanosecond pulses at wavelengths of either 1064 nm or 532 nm and  $\sim 1000 \text{ mJ cm}^{-2}$  fluence. Moreover, LFL of CuO in isopropyl alcohol generated acetone as a byproduct, as detected by GC-MS [134]. Evidence that the alcohol medium was oxidized to acetone suggests that interaction with the laser plasma allowed it to chemically reduce CuO. In the lowfluence, LML regime ( $\sim$ 50–200 mJ cm<sup>-2</sup>), where no plasma is formed; powders like CuO [138, 139], NiO [140], Bi<sub>2</sub>O<sub>3</sub> [141], Fe<sub>3</sub>O<sub>4</sub> [142, 143], and Fe<sub>2</sub>O<sub>3</sub> [144] can be partially or fully reduced in organic media like ethanol, acetone, and ethyl acetate. In the LML fluence regime, the degree of metal reduction increases proportionally with laser fluence [138–142, 144] and processing time [140, 143]. Suchara et al. [144] proposed that metal ion reduction was driven in part by thermal decomposition of the solvent. Computational modeling of ethanol decomposition indicated the presence of reducing species, including  $H_2$ ,  $CH_4$ , and  $C_2H_4$ , all of which emerged within 100 ns of solvent heating to 3000 K. Their modeling also indicated that the reduction of  $Fe_3O_4$  to FeO is thermodynamically favorable in the presence of  $C_2H_4$  at temperatures above 800 K [144]. While these computational results provide intriguing potential insights into metal ion reduction mechanisms in LML, further studies exploring methods for the detection of solvent decomposition byproducts (for example, by GC-MS) in the LML regime are needed for a more complete understanding.



Fig. 7: Photographs (left) and photoluminescence spectra (right) of ZnO nanoparticles produced by LFL in water (a). XP spectra of ceria nanoparticles before (left) and after (right) LFL in water showing increased Ce<sup>3+</sup> content (b). Photographs and SEM images of  $\alpha$ -Fe<sub>2</sub>O<sub>3</sub> powder before and after LFL showing conversion to Fe<sub>3</sub>O<sub>4</sub> (c). Photographs (left) and XP spectra of TiO<sub>2</sub> powder before and after LFL, showing the generation of Ti<sup>3+</sup> species (d). Adapted from refs [145] (a), copyright 2015, with permission from Elsevier; [146] (a), copyright 2011 American Chemical Society; [147] (b), copyright 2014, with permission from Elsevier; [148] (c), with permission from the Chemical Society of Japan, and [149] (d), copyright 2019, with permission from Elsevier.

Although organic solvents are typically used when metal ion reduction is desired—as organic solvents tend to generate reducing species—metal ions in metal oxide powders can be partially reduced during LFL in water too, as illustrated by some examples in Figure 7. LFL of ZnO in water with 1064 nm or 532 nm nanosecond pulses reportedly introduces oxygen vacancies [145, 146, 150], indicating partial reduction of Zn<sup>2+</sup>. This partial reduction modifies both the color and luminescence of the LFL product, as shown in a photograph (Figure 7a, left [145]) and in photoluminescence spectra (Figure 7a, right [146]). LFL of CeO<sub>2</sub> powder in water with 1064 nm, 10 ns pulses substantially increased the Ce<sup>3+</sup> content in the resultant ceria nanoparticles, from 7.5% up to 40% (Figure 7b [147]). Partial reduction of  $\alpha$ -Fe<sub>2</sub>O<sub>3</sub> powder to magnetic Fe<sub>3</sub>O<sub>4</sub> nanoparticles was achieved in water by LFL with 532 nm, 6 ns pulses (Figure 7c [148]). LFL of anatase TiO<sub>2</sub> in water with 355 nm, 5 ns pulses reduced some Ti<sup>4+</sup> ions to Ti<sup>3+</sup>, and formed oxygen vacancies in the laser-generated black TiO<sub>2</sub> product (Figure 7d [149]). Similar results were obtained in a separate study [150].



Fig. 8: OES of neutral aluminum atoms and AlO molecules at selected time-delays between 200 and 2200 ns (a) and images of the cavitation bubble showing aluminum and AlO species at delays between 4 and 100 µs (b). Adapted from refs [129] (a), with permission from the Royal Society of Chemistry; and [130] (b), copyright 2014, with permission from Elsevier.

The partial metal ion reduction observed in refs [145–150] is most likely driven by the plasma electrons produced in LFL, as no other reducing species are generated during aqueous LAL. Direct observation of transient, reduced aluminum atoms supports this idea. Time-resolved OES taken during LAL of a Al<sub>2</sub>O<sub>3</sub> target in water with 355 nm, 5 ns pulses indicates reduction via plasma electrons (Figure 8). Direct reduction of the Al<sup>3+</sup> ions into neutral aluminum atoms was observed within 200 ns (Figure 8a), which is during the plasma phase [129]. Moreover, although partially oxidized AlO molecules are observed as early as 500 ns in Figure 8a [129], both the aluminum atoms and AlO molecules are present in the cavitation bubble over timescales as long as ~100 µs (Figure 8b) [130]. Subsequent computations with DFT and MP2 methods predicted the dynamics of aluminum atom oxidation to AlO, and the coalescence of initial hot aluminum, oxygen, and AlO species into larger clusters with Al<sub>2</sub>O<sub>3</sub> composition as the temperature cooled from the initial plasma's ~4800 K to 1500 K [151]. The computational results were consistent with the experimental production of <10 nm  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> nanoparticles [129]. These observations of long-lived aluminum atoms are compatible with the long-lived Zn metal species in ref [132], further confirming the slow dynamics of bulk nanoparticle oxidation during LAL. Additional time-resolved measurements on other metal and oxide targets are needed before a more complete understanding of oxidation and reduction dynamics during LAL and LFL can be developed. Fuller understanding could enable greater control over the final nanoparticle compositions.

#### 3.3 Incorporation of Carbon into Nanoparticles

Making MNPs encased in carbon shells, with metal carbide phases, or both, can be achieved by performing LAL or LFL on metal targets immersed in organic solvents, and in fact this is a technique that has been in use for nearly two decades [16–18, 20, 22]. The facile incorporation of carbon into MNP products is almost predictable considering the abundance of reactive radicals and stable molecules produced upon laser ablation of organic solvents previously discussed in Section 2.2. Organic byproducts, including CO, CH<sub>4</sub>,  $C_2H_2$ ,  $C_2H_4$ ,  $C_2H_6$ ,  $C_3H_4$ ,  $C_3H_6$ ,  $C_3H_8$ , and  $C_4H_{10}$ ; have been observed during LAL of a gold target in ethylene glycol [82]. Moreover, LFL of AuNPs in diethyl ether and various alcohols produces numerous volatile byproducts, including methanol, acetone, acetates, and aldehydes [52]. The presence of these species within the cavitation bubble during MNP growth allows for carbon species to be incorporated rapidly into the nanoparticles in the form of graphitic or amorphous carbon shells, or for certain metals, metal carbide phases.

Graphitic and amorphous carbon shells have been reported for MNPs produced through both LAL and LFL. These shells can form around many metals. Examples in the literature include gold [152–154], copper [121, 154], titanium [154–156], iron [154, 157–159], nickel [154, 160, 161], chromium [154, 162], tungsten [154, 163], molybdenum [154, 163–165], tantalum [163, 164], cobalt [166], hafnium [164], niobium [164], silver [167], and aluminum [168]; as well as the semiconductor silicon [152, 165, 169–172], and various metal alloys [121, 173, 174]. Regardless of the metal target, the structure of the carbon shell is determined by the solvent used and by the laser's pulse-duration. The highest degree of shell graphitization is consistently observed in toluene [153, 156–158, 162, 163]. Short pulses (of nanosecond duration) also form graphitic shells upon ablation of chloroform [152, 161], hexane [153, 160, 161], and acetone [121, 154, 163, 168]. Amorphous carbon shells have been reported to form in alcohols [153, 165]. Interestingly, nanosecond ablation of acetonitrile introduced nitrogen-doping to the graphitic carbon shell [161]. In contrast, ultrashort pulses of picosecond or





Fig. 9: High resolution TEM images of nanoparticles obtained from ablation of iron in toluene, acetone, and ethanol with nanosecond pulses (a–c);  $Ni_{80}Fe_{20}$  with picosecond pulses (d–f); Iron with femtosecond pulses (g–i) with iron and carbon components labeled by color according to the legend in the figure. Adapted from refs [157] (a,c), copyright 2011 American Chemical Society; [154] (b), copyright 2019 American Chemical Society; [173] (d–f), copyright 2019, with permission from Elsevier; and [158] (g–i), copyright 2017 Wiley-VCH.

Figure 9 highlights features of carbon shells and MNP phases obtained using nanosecond (a– c), picosecond (d–f), and femtosecond (g–i) pulses in toluene (a,d,g), acetone (b,e,h), and ethanol (c,f,i) for LAL of iron (Figure 9a–c; g–i) and  $Fe_{80}Ni_{20}$  alloy (Figure 9d–f) [154, 157, 158, 173]. The thickest carbon shells are clearly visible when toluene is the solvent, regardless of pulse duration (Figure 9a,d,g). Thinner shells are obtained in acetone (Figure 9b,e,h). This correlation between carbon shell thickness and relative carbon content of the solvent molecule, i.e., seven carbon atoms in toluene compared to three carbon atoms in acetone, indicates that the availability of carbon reactive-species in the plasma and cavitation bubble or both determines the shell thickness, *independent* of pulse duration. Meanwhile, thinner carbon shells are obtained using ultrashort pulses (Figure 9d,e,g,h) relative to nanosecond pulses (Figure 9a,b) in toluene and acetone. This result has been attributed to the faster cooling rate associated with shorter pulse durations, which arrests the growth of the carbon shells [158, 173], although ultrashort pulses can also form carbon byproducts [167, 170, 172, 175], as discussed further below. Ethanol makes for a particularly interesting case for LAL of iron: ref [157] observed no carbon shell with nanosecond pulse durations (Figure 9c), but thin carbon shells are formed with pulses of picosecond (Figure 9f) and femtosecond (Figure 9h) durations, observed in refs [173] and [158] respectively. This result indicates that ultrashort pulses more readily produce the reactive carbon species discussed in Section 2.2, which suggests that the reported higher degree of solvent ionization for pico- as compared to nanosecond pulses [102] plays an important role in carbon shell formation.



Fig. 10: TEM and high resolution TEM images of networks of encapsulated silver (a, b), Ni–Ni<sub>3</sub>C (c,d), and Zn–ZnO (e,f). Panel (g) shows a schematic illustration of carbon graphitization with increasing temperature. Reproduced from ref [154], copyright 2019 American Chemical Society.

In addition to the pulse duration and media, the target metal and ablation time both influence the carbon-shell structure and thickness. For instance, the facile growth of carbon shells from LAL of copper in acetone was attributed to copper's ability to catalyze C–C bond formation and graphene growth [121, 154]. Sufficiently long ablation times allow networks of carbon-encapsulated MNPs to form and amorphous carbon shells to graphitize around MNPs (Figure 10) [154]. Some carbon shells contain graphitic carbon "onions" surrounding an amorphous carbon layer (Figure 10d). This type of structure is credited to the re-irradiation of MNPs by subsequent laser pulses during the 30 min ablation period. The outer layers are most directly exposed to heating from the nanosecond laser, and reach high temperatures sufficient for graphitization, as illustrated in Figure 10g [154]. Hence, longer ablation times are expected to result in a greater degree of graphitization regardless of the organic medium. It should be noted that in Figure 9 that the ablation time in ref [154] (Figure 9b) was thirty minutes; in ref [173] (Figures 9d-f) it was twenty minutes; and ablation time was not reported in the remaining references. The absence of any carbon shells on FeNPs synthesized with nanosecond lasers in ethanol in ref [157] may be due to a shorter ablation time, because amorphous carbon coatings on FeNPs obtained in ethanol with nanosecond lasers have been observed in a different study [176].

The surface carbon-structures that form on SiNPs during LAL and LFL are influenced by the pulse duration and fluence of the laser, and the nature of the solvent media. For nanosecond pulses in toluene [152, 165, 177] and CHCl<sub>3</sub> [152, 171], graphitic carbon coatings will form with the use of high laser-fluence ( $\geq 3 \text{ J cm}^{-2}$ ), but low laser-fluence ( $\leq 0.8 \text{ J cm}^{-2}$ ) will just produce SiNPs that are surface-passivated with solvent molecules (1-octene, 1-octyne, dichloroethylene) [178–180]. Femtosecond pulses also produce surface-passivated SiNPs without carbon coatings when low laser-fluence is used [181–183]. Passivation of silicon surfaces with solvent molecules has been linked to a facile reaction between bare silicon atoms and unsaturated carbon-carbon double bonds in the solvent [178, 182]. It is a reaction that does not require solvent decomposition, and its mechanism is congruent with the preferential formation of passivated SiNPs under low laser-fluence conditions, wherein significant solvent decomposition is unlikely. Femtosecond-pulsed LAL with laser fluence in excess of 1 J cm<sup>-2</sup>, on the other hand, forms networks of carbon-encapsulated SiNPs, caused by extensive chemical decomposition of the liquid and carbon-byproduct formation [169, 172].

Carbon-byproduct formation during SiNP synthesis with ultrashort pulses also affects the observed luminescence of the products. An extensive carbon matrix forms when silicon is ablated with 355 nm, 60 ps pulses in toluene (Figure 11a) [170], whereas 800 nm, 35 fs pulses that were stretched to 36 ps duration to ablate a 1-octene solution produced surface passivated SiNPs (Figure 11b) [175]. Both studies reported additional carbon byproducts from solvent decomposition, even in the absence of the silicon target, that exhibited blue photoluminescence, which is usually associated with passivated SiNPs [170, 175]. Intartaglia et al. [170] found that ablation of both pure toluene and a silicon target immersed in toluene produced identical photoluminescence spectra (Figure 11a), suggesting that the blue photoluminescence attributed to SiNPs was actually due to the carbon byproducts. A subsequent investigation by Dewan et al. [175] found that picosecond-ablated SiNPs in 1-octene exhibited the same photoluminescence features as irradiated *isolated* 1-octene (Figure 11b, left). Ensuing separation of the SiNPs from the carbon byproduct by centrifugation showed that the SiNPs themselves produced photoluminescence primarily in the UV range (Figure 11b, right). Carbon byproducts such as fullerenes have also been reported from ablation of silicon in toluene and CHCl<sub>3</sub> using high-fluence nanosecond pulses [165, 171, 177]. Further studies are needed to determine the extent to which carbon byproducts are generated through solvent decomposition other possible ablation conditions. However, the clear influence of these carbon byproducts on the SiNP photoluminescence spectra demonstrates the importance of monitoring these processes in situ, as these species have the potential to produce unwanted byproducts during LAL synthesis in organic solvents.



Fig. 11: Photoluminescence spectra with inset TEM images of SiNPs formed using picosecond pulses in toluene (a) and 1-octene (b) showing contributions from carbon byproducts. Adapted from refs [170] (a), with permission from the Royal Society of Chemistry; and [175] (b), with permission from the Royal Society of Chemistry.

Beyond simple deposition of carbon onto the surfaces of MNPs, LAL in organic solvents can generate nanoparticles with metal carbide phases, including: SiC [165, 169, 171, 177, 184]; crystalline Fe<sub>3</sub>C and amorphous Fe-C [157, 158, 185, 186]; TiC [154–156, 187]; Co<sub>3</sub>C [166]; W<sub>2</sub>C and WC [154, 165]; Cr<sub>7</sub>C<sub>3</sub>, Cr<sub>3</sub>C<sub>2</sub>, and Cr<sub>3</sub>C<sub>2-x</sub> [154, 162]; HfC [164, 188]; MoC and Mo<sub>2</sub>C [154, 164, 189– 191]; TaC and Ta<sub>4</sub>C<sub>3</sub> [163, 164, 191]; NbC [154, 164]; Ni<sub>3</sub>C [154]; ZrC [154]; VC [154]; and GdC<sub>2</sub> [192]. Metal carbide phases can also be deposited onto the surface of solid metal targets, as has been seen using titanium [193], tantalum [194], and tungsten metal in organic solution [194]. Although pure metal-carbide phases have been reported for some metals in certain solvents [154, 156, 162– 164, 166, 190], mixtures of metal carbide with metal, or metal oxide phases, are more commonly obtained. For example, studies on the ablation of iron consistently report mixtures of Fe<sub>3</sub>C with iron metal, various iron oxides, or both [157, 158, 185, 186].

The solvent can determine whether metal oxide phases form in conjunction with carbides, as

in the case of chromium and titanium ablated with femtosecond pulses (Figure 12). Ablation of chromium in ethanol produced  $Cr_3O_4$  nanoparticles along with  $Cr_7C_3$  and  $Cr_3C_{2-x}$  carbides (Figure 12a, top), but ablation in acetone or toluene produced only  $Cr_3C_{2-x}$  (Figure 12a, middle-bottom) [162]. Ablating titanium in acetone produced some TiO<sub>2</sub> phase and TiC, both for nanoparticles (Figure 12b) [156] and the ablated titanium surface (Figure 12c) [193], but ablation in toluene or another hydrocarbon solvent produced only TiC.



Fig. 12: XRD and TEM images of nanoparticles obtained from femtosecond ablation of chromium in ethanol (top), acetone (middle), and toluene (bottom) (a). XRD and TEM images of nanoparticles obtained from femtosecond ablation of titanium in acetone (black) and toluene (red) (b). XRD and SEM image of titanium surface from femtosecond ablation in various solvents (c). Adapted from refs [162] (a), with permission from the Royal Society of Chemistry; [156] (b) copyright 2017, with permission from Elsevier; and [193] (c) copyright 2019, with permission from Elsevier.

In general, ablation in toluene and other hydrocarbons, as compared to solvents containing oxygen, is more favorable to the formation of pure metal carbide phases. This trend is apparently independent of pulse duration [156, 162, 163, 188, 193], although ablation in acetone with nanosecond pulses can also produce pure metal carbide phases [154, 163, 164, 166]. The removal of dissolved  $O_2$  from the solvent and subsequent ablation under a  $N_2$  atmosphere can also prevent metal-oxide formation [189]. Collectively, these studies illustrate the importance of oxygen removal, an unsurprising result considering the gratuitous production of ROS during ablation, even from trace quantities of dissolved  $O_2$ , and their consequent ability to oxidize metals [121]. Strategies for oxygen removal should inform future work on improving the purity of metal carbide phases during nanoparticle production via LAL and LFL. Moreover, the character of the carbon shells formed on metal carbide nanoparticles are likely controllable through shrewd choice of solvent and pulse-duration, as suggested in Figure 9, along with consideration of carbon solubility in the target metal based on the phase diagram [154]. Further studies are required: it would be worthwhile to explore the effects of different pulse durations and solvents, while monitoring the formation of carbon byproducts (cf. Figure 11) in addition to the product nanoparticle phases and carbon shell structures. Such examinations would shed light on the specific chemical mechanisms at work.

#### 4 Laser Reduction of Metal Precursors in Liquid

Laser irradiation of solutions containing one or more metal precursors in the *absence* of a solid or colloidal target is referred to as Laser Reduction in Liquid, or LRL. This technique developed in parallel to LAL as a route to surfactant-free metal nanoparticles. Where LAL and LFL use solid targets, in LRL the molecular precursors in solution and the solution itself are both the targets. As described in Section 2, laser-induced decomposition of the liquid produces solvated electrons, hydrogen radicals, hydroxyl radicals, and many other reactive species depending on liquid medium. The reactions of these species with metal precursors yields MNPs whose properties are highly dependent on both the laser's parameters and the composition of the target liquid. Because LRL has received limited attention in reviews on laser synthesis, this section will systematically review LRL literature spanning nearly two decades, and describe the current state of knowledge regarding the chemical reactions that lead to MNP formation. This section is divided into subsections focusing on noble metals (Section 4.1), base metals (Section 4.2), and alloys (Section 4.3).

#### 4.1 Noble Metal Nanoparticles

The majority of LRL studies focusing on noble-MNP synthesis use ultrashort pulses to process aqueous solutions and metal precursors. Femtosecond pulse durations are substantially shorter than the electronic-nuclear coupling timescales of the molecules in liquid. Because of this timescale difference, the slow heat-transfer processes contributes energy only minimally. The major energetic contributor is the high concentrations of radical species generated in the plasma. High concentrations of both immediately-formed, fleeting free electrons  $(10^{18} - 10^{22} \text{ cm}^{-1})$  [49], and longer-lived hydrated electrons (up to 0.1 M) [58], reduce metal ions; even in air-saturated solutions where O<sub>2</sub> acts as a scavenger [195]. The redox potentials of a solvated electron and a hydrogen radical, at -2.77 V<sub>SHE</sub> and -2.10 V<sub>SHE</sub> respectively, are high enough to reduce most metal ions in aqueous solution [196]. Nakashima et al. [65] reported that about half of the solvated electrons produced in femtosecond-laser LDP contribute to reduction of Eu<sup>3+</sup> to Eu<sup>2+</sup>, demonstrating the efficiency with which solvated electrons reduce metal ions. The formation of neutral metal atoms upon metal ion reduction results in nucleation, and subsequently, MNP growth. This section discusses LRL synthesis of Au- (Section 4.1.1), Ag- (Section 4.1.2), Pd- (Section 4.1.3), and Pt- (Section 4.1.4) NPs. Finally, noble-MNPs LRL synthesis will be summarized in Section 4.1.5.

#### 4.1.1 Gold Nanoparticles

Synthesis of AuNPs has been the primary focus of LRL ever since the first femtosecond-LRL studies reported by Zhao et al. [197] and the Sato group [80]. The popularity of AuNPs is due to the inert nature of gold salts in aqueous solution, as well as their high reduction potentials. Since these original experiments, dozens of studies examining AuNP synthesis by LRL have been published [62–64, 70, 71, 74–77, 198–208].

The photochemical conversion of  $Au^{3+}$  ions to AuNPs follows a general reaction mechanism, which has been derived from radiolysis and UV irradiation experiments [209–212]. The process follows multiple steps,

$$Au^{3+} \xrightarrow{R^*} Au^{2+} \tag{15}$$

$$Au^{2+} + Au^{2+} \longrightarrow Au^{3+} + Au^{1+}$$
(16)

$$Au^{1+} \xrightarrow{R^*} Au^0 \tag{17}$$

$$nAu^0 \longrightarrow Au_n$$
 (18)

Initially,  $Au^{3+}$  reacts with a reducing agent  $R^*$  to form  $Au^{2+}$  (eq 15). Unstable  $Au^{2+}$  quickly disproportionates to form  $Au^+$  and  $Au^{3+}$  (eq 16), after which  $Au^+$  is reduced to  $Au^0$  (eq 17). The

Au<sup>0</sup> atoms coalesce to form nuclei, and grow from there into AuNPs (eq 18). Under high-intensity laser irradiation, there are two main mechanisms that can explain the reduction of aqueous [AuCl<sub>4</sub>]<sup>-</sup> precursor. The first is direct homolysis of the Au-Cl bond by multiphoton absorption to form Au<sup>2+</sup> and Au<sup>+</sup> intermediates. The second is chemical reduction of Au<sup>3+</sup> ions by the hydrated electrons produced by water photolysis. Because the concentration of water molecules (55 M) *far* surpasses that of [AuCl<sub>4</sub>]<sup>-</sup> molecules ( $\sim 10^{-4} - 10^{-3}$  M) in solution, hydrated electrons are assigned as the primary reducing agent in most LRL studies [62–64, 70, 74, 77, 202, 205]. However, observations so far cannot entirely rule out the contribution of direct, laser-induced homolysis of the Au-Cl bond. In one example, the formation of AuNPs from [AuCl<sub>4</sub>]<sup>-</sup> irradiation with low-fluence, 532 nm, 8 ns pulses [71] was attributed to a small fraction of the [AuCl<sub>4</sub>]<sup>-</sup> dissociating because of laser-induced heating, according to the mechanism in eqs 15 through 18. Nevertheless, even in those experiments the subsequent growth of the AuNPs did not proceed unless the light source wavelength was resonant with the AuNPs' surface plasmon resonance (SPR) peak, centered at  $\lambda \sim 520$  nm [71].

The conversion of tetrachloroaurate salts (HAuCl<sub>4</sub> or KAuCl<sub>4</sub>) into AuNPs during laser irradiation can be easily followed using a simple in situ UV-vis spectroscopy setup [63, 202]. Figure 13a shows representative UV-vis spectra tracing the conversion of  $[AuCl_4]^-$  to AuNPs with 30 fs pulses [63]. Using these spectra, the growth of the AuNPs can be monitored, and completion of the reaction can be determined by when the growth of the SPR absorbance peak ceases. Figures 13b and c illustrate this concept with SPR absorbance versus irradiation time plots.



Fig. 13: UV-vis spectra recorded during irradiation of aqueous  $[AuCl_4]^-$  using 2400 µJ pulses with 30 fs durations (a); time-dependent absorbance of the SPR feature upon irradiation with pulses of varying durations (b); peak wavelength ( $\lambda_{max}$ ) and absorption maxima ( $A_{max}$ ) in the spectra collected during laser irradiation (c). Adapted from refs [63] (a-b) copyright 2017, American Chemical Society; and [202] (c), CC-BY 3.0.

The in situ monitoring of laser-induced [AuCl<sub>4</sub>]<sup>-</sup> conversion to AuNPs has revealed the process's

reaction kinetics. Multiple studies [63, 64, 71, 77, 205] have found that the AuNP growth kinetics in LRL follow the Finke–Watzky nucleation autocatalytic-growth rate law [213]; governed by a first-order nucleation rate constant  $(k_1)$ , and a second-order autocatalytic growth rate  $(k_2)$ ,

$$-\frac{d[A]}{dt} = \frac{d[B]}{dt} = k_1[A] + k_2[A][B]$$
(19)

where [A] is the  $[AuCl_4]^-$  concentration and [B] is the AuNP concentration. Integration of eq 19 lets us model AuNP growth kinetics as a function of irradiation time, t, and the initial concentration of  $[AuCl_4]^-$ , [A(0)] [213]

$$[\mathbf{B}(t)] = 1 - \frac{\frac{k_1}{k_2} + [\mathbf{A}(0)]}{1 + \frac{k_1}{k_2[\mathbf{A}(0)]} e^{(k_1 + k_2[\mathbf{A}(0)])t}}$$
(20)

Under certain experimental conditions, where the  $[AuCl_4]^-$  reduction rate is slow and AuNPs grow larger than ~10 nm, the Finke–Watzky model also imparts a time-dependent expression for the size of the growing nanoparticles [64, 71, 205].

$$[\mathbf{D}(t)] = D_f \times \left( 1 - \frac{\frac{k_1}{k_2} + [\mathbf{A}(0)]}{1 + \frac{k_1}{k_2 [\mathbf{A}(0)]} e^{(k_1 + k_2 [\mathbf{A}(0)])t}} \right)^{\frac{1}{3}}$$
(21)

where  $D_f$  denotes the final AuNP diameter. It should be noted that the kinetics of AuNP formation under acidic conditions had previously been fitted to eq 20, with an added linear term [77]. However, those kinetics may be more accurately modeled by eq 21, on account of the slow nucleation rate and the growth of larger (>20 nm) AuNPs.

Further insight into the roles of reactive species in the photochemical conversion of  $[AuCl_4]^-$  to AuNPs was obtained by examining the dependence of the nucleation  $(k_1)$  and autocatalytic growth  $(k_2)$  rates on the peak laser-intensity [63, 71] and solution pH [77]. Meader et al. [63] extracted  $k_1$ and  $k_2$  in eq 20 from UV-vis spectroscopy measurements conducted at a series of femtosecond laser pulse energies and durations (10–2400 µJ, 30–1500 fs) in a tight-focusing geometry, and observed that the value of  $k_1$  exhibits a substantially stronger dependence on pulse energy,  $k_1 \sim E^{1.6}$ , than  $k_2 \sim E^{0.6}$  (Figure 14a). Comparing nucleation rate-scaling to the computed scaling of optical breakdown plasma volume (i.e., the volume in which the calculated free-electron density exceeds the threshold density of  $1.8 \times 10^{20}$  cm<sup>-3</sup>) found that both grow with laser intensity I as  $\sim I^{3/2}$ . The comparison therefore draws a linear correlation between the plasma volume and  $k_1$  (Figure 14b). Autocatalytic growth rate values can be correlated with measured  $H_2O_2$  formation-rates (Figure 14c) over a range of tight-focusing conditions and in LDP [50, 63, 71], with the same correlation  $k_2 \sim [H_2O_2]^{0.6}$ .



Fig. 14: Rate constants for 30 fs laser pulses (blue,  $k_1$ ; red,  $k_2$ ) as a function of pulse energy for tight-focusing geometry (a). Correlation between  $k_1$  and calculated optical breakdown plasma volume for tight-focusing geometry (b). Correlation between  $k_2$  and  $H_2O_2$  production for tight-focusing geometry for different pulse energies and LDP geometry (c). Adapted from ref [50] CC-BY-3.0.

The results in Figure 14 demonstrate that the nucleation rate  $k_1$  depends on the quantity of hydrated electrons generated in the laser plasma [63, 64, 71, 77, 205], which reduce [AuCl<sub>4</sub>]<sup>-</sup> according to the reaction

$$[\operatorname{AuCl}_4]^- + 3 \operatorname{e}_{\operatorname{aq}}^- \longrightarrow \operatorname{Au}(0) + 4 \operatorname{Cl}^-$$
(22)

The autocatalytic rate constant  $k_2$  depends on the rate of H<sub>2</sub>O<sub>2</sub> formation [63, 77], governed by the reaction [214]

$$[\operatorname{AuCl}_4]^- + \frac{3}{2}\operatorname{H}_2\operatorname{O}_2 + \operatorname{Au}_m \longrightarrow \operatorname{Au}_{m+1} + \frac{3}{2}\operatorname{O}_2 + 3\operatorname{HCl} + \operatorname{Cl}^-$$
(23)

The autocatalytic reduction of gold with respect to AuNP growth by  $H_2O_2$  can occur even after the laser has been turned off [74–76, 208].

Variation in laser parameters (focusing conditions, pulse duration, pulse energy, irradiation time) and chemical parameters (precursor concentration, solvent composition, the presence or absence of capping agents, solution pH) make it possible to control the size, shape, and stability of AuNPs synthesized by LRL [62–64, 70, 71, 74–77, 80, 198–202, 205–207]. In many cases, this control can be understood in terms of the effects these parameters have on  $k_1$  and  $k_2$ , based on the photoreduction processes outlined in eqs 22 and 23.

Multiple studies found that in aqueous media, higher laser pulse energy produces smaller AuNPs [63, 70, 71, 203, 205], although the opposite trend was observed in alcohol media [207]. The formation of smaller AuNPs as laser pulse energy increases suggests that a greater quantity of nuclei are formed relative to the fixed amount of  $[AuCl_4]^-$  precursor in the solution [63, 70, 71, 205]. Increased availability of hydrated electrons, as is associated with high pulse energies, would accelerate  $[AuCl_4]^-$  reduction according to eq 22 and amplify nucleation. It should be noted that this trend of size-dependence on laser pulse energy is the opposite of what was observed in LAL of solid gold targets. In LAL, higher pulse energies typically favored the formation of *larger* nanoparticles [215–217].

Laser focusing-geometry substantially influences the nonlinear interactions between the laser beam and the media, as explored in Section 2.1. Many studies opt for a tightly-focused geometry [63, 70, 74, 77, 80, 197, 200], which yields electron densities in the focal point that well exceed the optical breakdown threshold, and can reach up to  $\sim 10^{22}$  cm<sup>-3</sup> [63]. In contrast, use of loosefocusing or a collimated, unfocused beam yields an LDP environment. Electron densities of LDPs are on the order of  $\sim 10^{-18}$  cm<sup>-3</sup> due to the extensive supercontinuum emission, which turns an 800 nm laser beam into a white-light filament [54]. LDP conditions seem well-suited for controlling the sizes of AuNPs through [AuCl<sub>4</sub>]<sup>-</sup> reduction: autocatalytic growth (eq 23) would be limited because of low H<sub>2</sub>O<sub>2</sub> production [64, 71, 218]. However, LDP conditions *also* limit e<sup>-</sup><sub>aq</sub> production, which lowers the nucleation rate and forces AuNPs to stabilize through aggregative growth and agglomeration. Hence, tight-focusing typically results in significantly smaller AuNPs as compared to loose-focusing, for the same pulse energy and duration. The trend can be observed by comparing the TEM images and size distributions in Figures 15a and b [63, 71].

Focusing conditions that use geometries with low numerical apertures still produce supercontinuum emission through self-focusing and filamentation, which can cause intensity clamping [219]. The resulting reduction of the laser-intensity maxima decreases the number of reactive species formed. Both tight-focusing (by use of geometries with with high numerical apertures), and simultaneous spatial and temporal focusing (SSTF), by which the frequency components of the laser pulse are spatially separated before focusing [220], can avoid excessive filamentation and therefore, intensity clamping. Moreover, loose-focusing geometries (using low numerical apertures) result in the formation of low kinetic-energy bubbles along the length of the focal region. These slow-



Fig. 15: Representative TEM images and AuNP size distributions synthesized with under the following conditions: (a) tightly focused high NA, 2.4 mJ, 30 fs; (b) loose focus LDP, 2.7 mJ, 30 fs; (c) tightly focused low NA, 35 fs; and (d) SSTF, 36 ps. Panels e and f show AuNPs prepared with different laser irradiation times. Adapted from refs [63] (a), copyright 2017 American Chemical Society; [71] (b), with permission from Royal Society of Chemistry; [70](c-d), copyright 2014 American Chemical Society; [202] (e-f), CC-BY 3.0.

circulating bubbles that cluster around the reaction locus both interfere with the focusing-dynamics of subsequent laser pulses, and prevent effective circulation of the solution [70]. In contrast, high numerical aperture geometry and SSTF result in extensive optical breakdown, producing cavitation bubbles with high kinetic energy. These energetic bubbles disperse the Au(0) nuclei formed in the plasma out into the less turbulent regions of the solution, where the AuNPs can grow. Circulation generated in this manner eliminates the need for magnetic stir-bars [17, 70, 80, 198, 200, 203]. As a result, loose-focusing options (Figure 15c) produce larger and more polydisperse AuNPs than tightly-focused geometries (Figure 15a) or SSTF (Figure 15d) [63, 70].

Fragmentation of already-formed AuNPs, fabricated initially by LRL of aqueous  $[AuCl_4]^-$ , is commonly observed [70, 71, 80, 202, 204, 207, 208]. Irradiating pre-made AuNPs with tightlyfocused 800 nm, 5.6 mJ, 100 fs pulses for 70 min (Figure 15e) results in larger AuNPs than are produced when the same starting material is irradiated for 360 min (Figure 15f) [202]. This fragmentation is also detectable through blue-shifting and intensity reduction of AuNP SPR seen through UV-vis spectroscopy (Figure 13c). However, fragmentation with 800 nm femtosecond pulses typically will not result in uniform AuNPs as shown in Figure 15f. For that reason, it is often preferable to stop laser irradiation as soon as  $[AuCl_4]^-$  reduction is complete [63, 77]. In contrast, LFL of AuNPs produced by LAL (rather than LRL) can result in uniform sub-5 nm AuNPs when the fragmentation laser wavelength is in near resonance with the SPR frequency of the AuNPs (~ 520 nm) [124, 221]. Hence, it appears that uniform fragmentation of AuNPs produced by LRL *could* be achieved with femtosecond laser sources, if their wavelength is around 520 nm. It is noteworthy that laser-induced fragmentation of AuNPs prepared by LRL is suppressed if the liquid media is a mixture of water and hexane. These conditions yield smaller AuNPs, whose diameters are independent of irradiation time, unlike AuNPs synthesized in water [208]. Okamoto et al. proposed that the adsorption of hexane microdroplets onto AuNP surfaces acted like a capping agent, hindering particle growth and aggregation. This interference on the part of hexane results in smaller initial particles that interact weakly with subsequent laser pulses, limiting fragmentation.

Size-control with other capping agents, such as polyvinylpyrrolidone (PVP) [80], polyethylene glycol (PEG) [74], and biopolymers [199, 203] is also well-established in LRL. Capping agents have also been used for nanoparticle synthesis in LAL [16, 222] and in traditional chemical reduction [223–225]. Although capping agents do effectively control particle sizes, they are not ideal for certain applications. An alternate method for managing particle growth in LRL is through the addition of radical scavengers to the precursor solution. Hydrated electron scavengers like N<sub>2</sub>O and O<sub>2</sub>; and hydroxyl radical scavengers like alcohol, acetate, and ammonia; have long been shown to hinder the formation of unwanted species in radiolysis experiments [226]. They have since been used to control the reduction kinetics and, by extension, particle sizes in LRL synthesis of Au- and AgNPs [64, 73, 201, 206, 207, 227].

Frias Batista et al. [206] added hydroxyl radical scavengers to LRL of gold salt solution. Specifically, isopropyl alcohol and sodium acetate were added, in separate experiments, with the goal of limiting  $H_2O_2$  formation during irradiation in a tight-focused geometry (Figure 16a-b). When 10 mM isopropyl alcohol or sodium acetate were added, the AuNP growth was substantially slower than when LRL was conducted in water alone (Figure 16a). The rate constants extracted from fitting the results to eq 19 (Figure 16b) indicated a steady decrease of  $k_2$  values as scavenger concentrations increased and  $H_2O_2$  consequently decreased [206]. The unexpected decrease of  $k_1$ as isopropyl alcohol concentration increased was caused by isopropyl alcohol scavenging a portion of the hydrated electrons. Alcohols and solvated electrons react to form deprotonated alkoxides and hydrogen atoms [228]. Belmouaddine et al. [64] investigated the effect of adding the electron scavenger N<sub>2</sub>O and isopropyl alcohol to aqueous [AuCl<sub>4</sub>]<sup>-</sup> during LRL under LDP conditions. Deaerated water saturated with N<sub>2</sub> acted as the control that removed the electron scavenger O<sub>2</sub>. The resulting AuNP growth kinetics were substantially faster when isopropyl alcohol was used than when N<sub>2</sub>O was used (Figure 16c). The  $k_1$  and  $k_2$  rate constants extracted from fitting the results to eq 21 (Figure 16d) indicated that  $k_1$  is more than three orders of magnitude lower when N<sub>2</sub>O is used, relative to isopropyl alcohol. The autocatalytic growth rate,  $k_2$ , is mostly unaffected. These results are consistent with the electron scavenging activity of N<sub>2</sub>O, and the lower H<sub>2</sub>O<sub>2</sub> formation rate under LDP conditions. The amplified  $k_1$  rate seen with isopropyl alcohol in LDP conditions contrasts to the comparably lower rate of nucleation seen with isopropyl alcohol under tight-focusing conditions, illustrated in Figure 16b. This was credited to the action of 2-hydroxy-2-propyl (ketyl) radicals formed via intermolecular hydrogen-abstraction by hydroxyl radicals in LDP. Ketyl radicals act as reducing agents to [AuCl<sub>4</sub>]<sup>-</sup> [64, 212]. The contrasting effect of isopropyl alcohol on  $k_1$  in tight-focusing conditions likely results from the higher concentration of hydrated electrons generated, as previously discussed.



Fig. 16: AuNP growth (represented by optical density) versus irradiation time in the presence of isopropyl alcohol and sodium acetate (a), and with extracted  $k_1$  and  $k_2$  trends (b). AuNP growth kinetics (c) and extracted rate constants (d) for solutions in the presence of isopropyl alcohol and N<sub>2</sub>O. Samples denoted as H<sub>2</sub>O and N<sub>2</sub> act as controls, meaning no scavenger was added. Adapted from refs [206] copyright 2019, American Chemical Society; [64] with permission from the Royal Society of Chemistry.

The substantial effects of scavengers on AuNP growth-kinetics seen in Figure 16 are reflected in the resulting AuNP sizes, shown in Figure 17. The diameters of AuNPs synthesized under LDP conditions in the presence of N<sub>2</sub> ( $29 \pm 17$  nm) and N<sub>2</sub>O ( $54 \pm 20$  nm), were substantially larger and more polydisperse than those of the AuNPs synthesized in isopropyl alcohol ( $28.5 \pm 5.9$  nm) (Figure 17a-c) [64]. These results are consistent with the prediction that slower nucleation in the presence of  $e_{aq}^{-}$  scavenger will produce large AuNPs, and faster nucleation in the presence of hydroxyl radical scavengers will produce small AuNPs. Under tight-focusing conditions, the substantially lower  $k_2$ values achieved by suppressing H<sub>2</sub>O<sub>2</sub>-production resulted in Gaussian distributions of AuNP sizes, with mean diameters of 3.78 nm in isopropyl alcohol and 6.07 nm in sodium acetate. In contrast, a log-normal size distribution was obtained in water (Figure 17d-f) [206].



Fig. 17: Representative TEM images and size-distributions of AuNPs synthesized using: no scavenger (a,d), isopropyl alcohol (b,e),  $N_2O$  (c), and sodium acetate (f). Adapted from refs [206] copyright 2019, American Chemical Society; [64] with permission from the Royal Society of Chemistry.

The pH of the precursor  $[AuCl_4]^-$  solution also influences AuNP growth kinetics and final size distributions. Two major consequences of pH are the exchange of Cl<sup>-</sup> for OH<sup>-</sup>, which forms  $[AuCl_x(OH)_{4-x}]^-$ ; and the variation in availability of water photolysis products [77]. Solution pH therefore extends surprising control over AuNP product-size, exerting a range from ~20 nm at pH 2.5 to ~5 nm at pH 5.4, without the need for surfactants [77]. Under highly acidic conditions  $(pH \leq 2.5)$ , the overall reduction rate of  $[AuCl_4]^-$  is very slow because of the electron-scavenging activity of H<sub>3</sub>O<sup>+</sup>, which lowers the nucleation rate,  $k_1$ . H<sub>3</sub>O<sup>+</sup> imparts a similar effect to that of N<sub>2</sub>O, discussed previously [64]. Raising the pH to ~5.4 dramatically increases the overall reaction rate, and reduces AuNP sizes because nucleation rate is much higher. At *extremely* high pH, the deprotonation of H<sub>2</sub>O<sub>2</sub> greatly increases  $k_2$ , resulting in very polydisperse AuNPs [77].
Electrolytes in solution can also affect the size-distributions of AuNPs produced by LRL. It has been observed in LAL experiments that small amounts of electrolytes can reduce particle sizes compared to those ablated in deionized water. This is attributed to the adsorption of ions onto AuNPs, and the partial oxidation of gold atoms on the surface of the nanoparticle [221, 222, 229]. LRL syntheses already benefit from small amounts of electrolytes in solution: metal precursors often take the form of salts, HCl and NaOH control the pH of the media and increase the solution's ionic strength. As with LAL syntheses [222, 229], excessive electrolyte concentrations in LRL result in AuNP agglomeration. Exceedingly high ionic strength could account for the rapid agglomeration of AuNPs synthesized below pH 3, where large quantities of HCl were added [77]. Moreover, although the addition of KCl in modest concentrations ( $\sim$ 1 mM) improved the size distribution of AuNPs at pH 6.8, any further increase in KCl concentration (above 10 mM) led to rapid nanoparticle agglomeration [206]. Finally, it should be noted that zeta potential measurements of gold colloids produced with LRL have negative values on the order of -20 to -50 mV [74, 204, 208]. These are similar to the zeta potential values obtained for AuNPs produced by LAL [221, 222, 229].

Controlling the solution's chemistry during LRL also makes it possible to produce anisotropic AuNPs [75, 76, 200], which are useful for biomedical applications because their SPR absorbance can be extended into the NIR region, where tissue absorbance is minimal. Lu et al. [200] synthesized spherical AuNPs, about 2.5 nm wide, by irradiating a solution for two hours; after which the AuNPs clustered into flower-like aggregates, facilitated by the ionic (2-hydroxyethyl) trimethylammonium glycinate liquid present in the sample. Tangeysh et al. [75, 76] capitalized on the H<sub>2</sub>O<sub>2</sub>-mediated autocatalytic growth of AuNPs to synthesize gold nanotriangles, without added surfactants. They started by synthesizing AuNPs seeds in equilibrium with unreacted KAuCl<sub>4</sub> by irradiating with shorts bursts (<1 min). Then, they slowly introduced H<sub>2</sub>O<sub>2</sub> after laser irradiation had terminated, producing nanotriangles as large as ~ 125 nm. Notably, the synthesis route to anisotropic AuNPs through LRL is distinct from LAL in that it is relatively direct. To obtain anisotropic AuNPs via LAL, subsequent laser melting or fragmentation is required [230, 231]. For example, Poletti et al. [231] obtained "nanocorals" (string-like particles) by irradiating LAL-synthesized gold nanospheres dispersed in a 1:1 H<sub>2</sub>O:ethanol mixture.

#### 4.1.2 Silver Nanoparticles

Hydrogen peroxide formed during LRL contributes to the autocatalytic growth of AuNPs. Silver is not so lucky: both  $H_2O_2$  and  $OH^{\bullet}$  back-oxidize  $Ag^0$  to  $Ag^+$  [17, 218, 232]. As a result, conversion of precursors like  $AgNO_3$  and  $AgClO_4$  to silver nanoparticles (AgNPs) is more difficult through LRL, especially without the assistance of stabilizers like sodium dodecyl sulfate [233] or excessive (>300 mM) concentrations of silver precursor [234]. To further complicate things, AgNPs formed by LAL on a solid silver target are easily back-oxidized in tight-focusing LFL conditions, because they produce plasmas with high electron densities and concentrations of  $OH^{\bullet}$  [218]. Fortunately, AgNP synthesis by LRL is still possible through the use of radical scavengers, which eliminate oxidizing species like  $H_2O_2$  and its precursor  $OH^{\bullet}$  [73, 201, 227, 233, 235].



Fig. 18: TEM images of AgNPs synthesized with different AgNO<sub>3</sub>:NH<sub>3</sub> ratios using AgNO<sub>3</sub> concentrations of 0.1 mM (a) and 0.254 mM (b). Adapted from refs [73], CC-BY-3.0; [227], CC-BY-3.0.

Both the Sato [227] and Tibbetts [73] groups observed that adding ammonia (NH<sub>3</sub>) to aqueous AgNO<sub>3</sub> solutions as a radical scavenger enabled AgNP formation. In both studies, the AgNP shapes and sizes were dependent on the ratio of AgNO<sub>3</sub> to NH<sub>3</sub> in the precursor solution (Figure 18). At low AgNO<sub>3</sub>:NH<sub>3</sub> ratios of 1:2.5 in ref [73] and 1:17 in ref [227] (Figure 18, left), large, amorphous plate-like or flake structures are generated. At the "optimal" ratios of 1:10 in ref [73] and 1:52 in ref [227] (Figure 18, center), uniformly spherical AgNPs were produced. As the AgNO<sub>3</sub>:NH<sub>3</sub> ratio

further increased, large AgNP agglomerations were observed (Figure 18, right). The concentration of ammonia in the precursor solution gave rise to similar trends in both of these studies, even though ref [227] added 0.1 wt % PVP as a capping agent and no stabilizers were used in ref [73].

The successful generation of AgNPs with the aid of ammonia by LRL was attributed to ammonia's OH<sup>•</sup> scavenging ability [73, 227] and its tendency to complex with Ag<sup>+</sup> ions to form  $Ag(NH_3)_2^+$  [73, 227, 236, 237]. The scavenging capacity of  $NH_3$  was determined by measuring the amount of  $H_2O_2$  produced after a fixed interval of laser irradiation. Meader et al. found that high concentrations of  $NH_3$  cut the yield of  $H_2O_2$  by 80% or more relative to what was produced by irradiating pure water [73]. Analysis of the kinetics of  $AgNO_3$  conversion to AgNPs, measured using UV-vis spectroscopy [73], found accelerated growth kinetics at a low NH<sub>3</sub> concentration of 0.25 mM (a 1:2.5 AgNO<sub>3</sub>:NH<sub>3</sub> ratio). The growth kinetics slowed as NH<sub>3</sub> concentration increased to 10 mM (a 1:100 AgNO<sub>3</sub>:NH<sub>3</sub> ratio). This trend was attributed to the  $Ag^+$  and  $NH_3$  complexation equilibrium. At NH<sub>3</sub> concentrations below 1 mM, the solution pH (of 8.42) is lower than the  $pK_a$ of  $NH_4^+$  (of 9.26), which disfavors  $Ag^+$  complexation with ammonia to form  $Ag(NH_3)_2^+$  [237]. The faster reduction kinetics may therefore result from the higher reduction potential of free Ag<sup>+</sup> as compared to the  $Ag(NH_3)_2^+$  complex [236, 237]. At 1 mM NH<sub>3</sub> (the optimal 1:10 AgNO<sub>3</sub>:NH<sub>3</sub>) ratio), the solution pH rose to 9.47, at which a small amount of  $NH_4^+$  was present and most  $Ag^+$  was complexed into  $Ag(NH_3)_2^+$ . This complexation slows the reduction kinetics sufficiently, allowing spherical AgNPs to form. As the  $NH_3$  concentration is further increased, a competing reaction mechanism takes place: the excess  $NH_3$  in solution reacts with the  $OH^{\bullet}$  radicals, forming peroxynitrate (ONOO<sup>-</sup>), a strong oxidant. The presence of ONOO<sup>-</sup> further slows Ag<sup>+</sup> reduction, to produce large agglomerates of AgNPs. Nanoparticle formation is completely impeded at  $NH_3$ concentrations above 20 mM [73]. Collectively, these results indicate that for the optimal reduction of Ag<sup>+</sup>, it is imperative to balance the concentration of ammonia in the precursor solution. There must be enough to allow the formation of the  $Ag(NH_3)_2^+$  complex, but not so much as to invite excess peroxynitrite.

Another hydroxyl radical scavenger used in LRL AgNP synthesis is isopropyl alcohol. Abid et al. [233] reported that an isopropyl alcohol concentration of 500 mM decreased the rate of AgNP formation in the presence of sodium dodecyl sulfate by a factor of about 25% when irradiating with 500 nm, 6 ns pulses. The authors hypothesized that isopropyl alcohol limits not only the concentration of hydroxyl radicals, but also that of hydrogen radicals, which assist in Ag<sup>+</sup> reduction [233]. The Tibbetts group found that adding isopropyl alcohol as a radical scavenger enables AgNP synthesis in focused, 800 nm, 30 fs pulses [235]. The well-defined, broad absorption peak around 400 nm, indicating the SPR of the AgNPs, emerges *only* when AgClO<sub>4</sub> is irradiated in a solution with an isopropyl alcohol concentration of 2.5 mM or higher [235]. Nanoparticle growth remained constant as isopropyl alcohol concentration increased beyond that.

## 4.1.3 Palladium Nanoparticles

Palladium nanoparticles (PdNPs) have been produced by LRL without the need of any additives in aqueous [238, 239] and organic [240] solutions, although capping agents are often used [241–243]. A noteworthy impediment to controlling LRL-synthesized PdNP outcomes is that the precursors, potassium tetrachloropalladate  $(K_2PdCl_4)$  and palladium nitrate  $(Pd(NO_3)_2)$ , tend to form aqua-complexes in aqueous solution. These complexes undergo hydrolysis and consequently form polymeric oxides [244]. Because the formation of these oxidized polymeric species can be delayed at low pH values [245, 246], Frias Batista et al. [239] acidified their palladium precursor solutions. They found that LRL of  $K_2PdCl_4$  and  $Pd(NO_3)_2$  precursors in the absence of acid yielded large, anisotropic PdNPs (nanoflowers from  $K_2PdCl_4$  and nanopopcorn from  $Pd(NO_3)_2$ ) with high polydispersity, presumably caused by oxidative degradation. The addition of acid in the form of HCl or HNO<sub>3</sub> had a stabilizing effect on the precursor solutions. Synthesis proceeded, culminating in ultra-small, spherical nanoparticles with mean diameters of 1.2 nm for  $Pd(NO_3)_2$  in  $HNO_3$ , and 3.1 nm for K<sub>2</sub>PdCl<sub>4</sub> in HCl. Larger, anisotropic nanoparticles also formed, apparently comprising aggregated ultra-small nanoparticles (Figure 19a-b). These anisotropic PdNP nanostructures are distinct from the PdNPs obtained by LAL in aqueous solution without capping agents [247–253]. For instance, Marzun et al. [253] produced  $\sim 3.4$  nm PdNPs with a log-normal size distribution by ablating a palladium target with 1064 nm, 9.8 ps pulses, in µM concentrations of added phosphate. Several large (>100 nm) spherical PdNPs were also present (Figure 19c).

LRL in organic solvents has also been used to produce PdNPs [240, 243]. Saeki et al. [243] studied the reaction kinetics of  $PdCl_4^{-2}$  in a water–ethanol mixture as it was irradiated with 266 nm, 8 ns pulses under low fluence (30–50 mJ cm<sup>-2</sup>) wherein no plasma was formed. The reaction kinetics of PdNP formation, extracted from dispersive XAFS measurements, followed the Finke–



Fig. 19: TEM images of PdNPs synthesized through LRL with  $K_2PdCl_4$  (a) and  $Pd(NO_3)_2$  (b) precursors at pH < 3; and through picosecond-LAL of palladium in a sodium phosphate solution (c). Adapted with permission from refs [239] copyright 2021, with permission from Elsevier; [253] copyright 2015, with permission from Elsevier.

Watzky two-step mechanism (cf. Section 4.1.1 and eq 20). In the water–ethanol mixture, palladium nucleation is initiated by electron transfer from ethanol to the  $PdCl_4^{-2}$  ion,

$$[\mathrm{PdCl}_4]^{-2} + \mathrm{CH}_3\mathrm{CH}_2\mathrm{OH} + nhv \xrightarrow{k_1} \mathrm{Pd}(0) + \mathrm{CH}_3\mathrm{CHO} + 2\,\mathrm{H}^+ + 4\,\mathrm{Cl}^-$$
(24)

which is followed by fast formation of  $(Pd)_m$  nuclei. The nuclei increase in size through autocatalytic growth, via the reaction

$$\operatorname{Pd}(0)_{m} + \left[\operatorname{PdCl}_{4}\right]^{-2} + \operatorname{CH}_{3}\operatorname{CH}_{2}\operatorname{OH} + nhv \xrightarrow{k_{2}} \operatorname{Pd}(0)_{m+1} + \operatorname{CH}_{3}\operatorname{CHO} + 2\operatorname{H}^{+} + 4\operatorname{Cl}^{-}$$
(25)

Analysis of the dependence of  $k_1$  and  $k_2$  on laser fluence (F) found that  $k_1 \sim F^{0.54-1.03}$ , suggesting that the initial photoreduction described in eq 24 is a one-photon process. However,  $k_2$  exhibited a stronger dependence:  $k_2 \sim F^{3.35-4.09}$ ; suggesting that the autocatalytic growth of the PdNPs (eq 25) is sustained by multiphoton processes. Gold also follows the Finke–Watzky model, yet the reduction of aqueous KAuCl<sub>4</sub> in sufficiently low-fluence nanosecond laser pulses to avoid plasma formation actually inverts the trend seen in palladium [71]. When gold metal is the target,  $k_1$  has a much stronger dependence on fluence than does  $k_2$  ( $k_1 \sim F^{10}$  and  $k_2 \sim F^1$ ) [71]. This difference could simply be a product of difference in laser wavelength used by each research group (532 nm for gold in ref [71] versus 266 nm for palladium in ref [243]). Another difference was the absence of organic solvent in the experiments on gold, which might have acted as a reducing agent had it been present.

#### 4.1.4 Platinum Nanoparticles

Platinum nanoparticles (PtNPs) have been synthesized through LRL of aqueous K<sub>2</sub>PtCl<sub>6</sub> salt; with [201, 241] and without [201, 238, 242] capping agents. Platinum nanoparticles were first achieved using 800 nm, 100 fs laser irradiation of aqueous K<sub>2</sub>PtCl<sub>6</sub>, both with and without additives (PVP and ammonia) [201]. The nanoparticles prepared without additives had an average particle size of 11.3 nm (Figure 20a), which was considerably larger than those that were synthesized in the presence of the capping agent PVP ( $3.2 \pm 1.4$  nm). In contrast to PVP, irradiation of platinum in ammonia solution led to the formation of platinum aggregates (Figure 20b). The authors explained that ammonium hexachloroplatinate (VI),  $(NH_4)_2$ PtCl<sub>6</sub>, the complex that forms in the presence of ammonia, decreases platinum's reduction potential. A similar phenomenon occurs with silver (see Section 4.1.2). A lowered reduction potential would slow nucleation, favoring particle growth and leading to aggregation. Moreover, the addition of PVP at a concentration of 0.01 wt % was insufficient to prevent the formation of platinum aggregates in ammonia solution [201]. Fan et al. [241] were able to synthesize anisotropic PtNPs using 800 nm, 100 fs pulses at a low intensity:  $10^{14}$  W cm<sup>-2</sup>. They concluded that by limiting platinum nucleation with a low-intensity beam, slow crystal growth along a certain crystal vectors was encouraged. Propagating growth only along certain surfaces minimizes the surface free energy, yielding nanoparticles in the shape of stars (Figure 20c) rather than the spheres that would result from even isotropic growth in all directions. It is more difficult to exercise control over PtNP size an morphology with LAL than it is with LRL. Ablating solid platinum targets most often produces large, polydisperse PtNPs [254, 255],

although the use of laser wavelengths in the UV range can produce smaller PtNPs (Figure 20d) because that range is near the nanoparticle's extinction maximum [254]. This self-absorptioninduced fragmentation is similar to that which occurs in AuNPs when they are irradiated with wavelengths that are resonant with their SPR feature [71, 124, 256].



Fig. 20: Representative TEM images of PtNPs synthesized through LRL with 800 nm, 100 fs pulses in pure water with high intensity (a), in ammonia solution (b), in pure water with low intensity (c), and through LAL with 266 nm, 5 ns pulses (d). Adapted with permission from refs [201] (a-b), copyright 2012, with permission from Elsevier; [241] (c), copyright 2013, with permission from Elsevier; and [254] (d), copyright 2011 American Chemical Society.

#### 4.1.5 Summary

Table 3 lists LRL syntheses of noble-MNPs, indicating for each the solution (pH, additives), capping agent, and laser irradiation conditions used. Reported size distributions and particle size ranges are shown where available. In addition to the Au-, Ag-, Pd-, and PtNPs discussed earlier, the table includes Rh- and IrNPs synthesized from chloride salts with LRL [238, 242, 257].

ref	precursor	capping agent	solution conditions	laser	size $[range]^a$
[80]	$1 \text{ wt } \% \text{ HAuCl}_4$	1  wt  %  PVP	$H_2O$	800  nm, 100  fs	$3 \pm 2^{b} [2-7]$
[74]	$0.5 \text{ mM KAuCl}_4$	0.125  mM PEG	$H_2O$ , pH 4.4–4.7	$800~\mathrm{nm},36~\mathrm{ps}$	$3.9 \pm 0.7 \ [2 - 8]$
[70]	$0.1 \text{ mM KAuCl}_4$	0.045  mM PEG	$H_2O$	$800~\mathrm{nm},36~\mathrm{ps}$	$5.8 \pm 1.1 \ [3 - 10]$
[204]	$0.25 \text{ mM HAuCl}_4$	_	$H_2O$ , flow	800  nm, 100  fs	$4.3 \pm 2.0 [2 - 15]$
[77]	$0.1 \text{ mM KAuCl}_4$	_	$H_2O, pH 5.4$	$800~\mathrm{nm},36~\mathrm{ps}$	$4.8 \pm 1.9 [2 - 15]$
[64]	$1 \text{ mM HAuCl}_4$	0.2  M IPA	$H_2O$	$800~\mathrm{nm},35~\mathrm{fs}$	$28.5 \pm 5.9 [18 - 42]$
[63]	$0.1 \text{ mM KAuCl}_4$	_	$H_2O, pH 5.4$	$800~\mathrm{nm},30~\mathrm{ns}$	$3.5 \pm 1.9 [2 - 16]$
[205]	$0.75 \text{ mM HAuCl}_4$	$0.1 \mathrm{M} \mathrm{PVA}$	$H_2O$	$800~\mathrm{nm},35~\mathrm{fs}$	$5.4 \pm 1.7 \ [2 - 12]$
[71]	$0.1 \text{ mM KAuCl}_4$	_	$H_2O, pH 5.4$	$532~\mathrm{nm},8~\mathrm{ns}$	$5.1 \pm 1.0 \ [2 - 9]$
	$0.1 \text{ mM KAuCl}_4$	_	$H_2O, pH 5.4$	$800~\mathrm{nm},30~\mathrm{fs}$	$14 \pm 6 [3 - 30]$
[208]	$0.1 \text{ mM HAuCl}_4$	_	$1:1, H_2O:n-hexane$	$800~\mathrm{nm},40~\mathrm{fs}$	$4.1 \pm 0.8 \ [2 - 8]$
[206]	$0.1 \text{ mM KAuCl}_4$	_	$H_2O$ , IPA, pH 6.7	$800~\mathrm{nm},30~\mathrm{fs}$	$3.8 \pm 0.9 [2 - 7]$
[233]	$0.833 \text{ mM AgNO}_3$	SDS	$H_2O$ , IPA	$500~\mathrm{nm},6~\mathrm{ns}$	$13.3\pm2.6$
[234]	$300 \text{ mM AgNO}_3$	_	$H_2O$	800  nm, 100  fs	$4.4\pm2.61$
	$300 \text{ mM AgNO}_3$	$0.01 \ {\rm wt} \ \% \ {\rm PVP}$	$H_2O$	800  nm, 100  fs	$2.2\pm0.89$
[198]	$1 \text{ mM AgNO}_3$	_	hexane	800  nm, 100  fs	$5.52 \pm 1.15$
[227]	$0.254 \text{ mM AgNO}_3$	0.01 wt $%$ PVP	$H_2O, NH_3$	$801~\mathrm{nm},100~\mathrm{fs}$	$10.3\pm8.5$
[73]	$0.1 \text{ mM AgNO}_3$	_	$H_2O, NH_3$	$800~\mathrm{nm},30~\mathrm{fs}$	$12.7\pm4.9$
[240]	$3 \text{ mM PdCl}_2$	_	ethanol	$800~\mathrm{nm},120~\mathrm{fs}$	$3.4 \pm 2.0$
[238]	$0.25 \text{ mM PdCl}_2$	_	$H_2O$	800  nm, 100  fs	$8.5 \pm 3.3$
[241]	$0.2 \text{ mM PdCl}_2$	2  wt  %  PVP	ethanol	800  nm, 120  fs	8 [1 - 30]
[242]	$0.25 \text{ mM PdCl}_2$	citrate	$H_2O$	800  nm, 100  fs	$8.5 \pm 2.1$
[243]	$15 \text{ mM Na}_2 \text{PdCl}_4$	PVP	$1:1, H_2O:ethanol$	$266~\mathrm{nm},8~\mathrm{ns}$	$[1-150]^{b}$
[239]	$0.5 \text{ mM K}_2\text{PdCl}_4$	_	$H_2O, HCl$	800  nm, 30  fs	$3.1 \pm 1.0, 68 \pm 23$
	$0.5 \text{ mM Pd}(\text{NO}_3)_2$	_	$H_2O$ , $HNO_3$	$800~\mathrm{nm},30~\mathrm{fs}$	$1.2 \pm 0.3, 5.9 \pm 2.8$
[238]	$0.25 \text{ mM RhCl}_3$	_	$H_2O$	800  nm, 100  fs	$3.7 \pm 2.5$
[242]	$0.25 \text{ mM RhCl}_3$	citrate	$H_2O$	800  nm, 100  fs	$16.5\pm6.5$
[201]	$0.254 \text{ mM H}_2\text{PtCl}_6$	_	$H_2O$	800  nm, 100  fs	$11.3 \pm 4.3$
	$0.254~\mathrm{mM}~\mathrm{H_2PtCl_6}$	$0.01 \ {\rm wt} \ \% \ {\rm PVP}$	$H_2O$	$800~\mathrm{nm},100~\mathrm{fs}$	$3.2 \pm 1.4$
[241]	$0.254~\mathrm{mM}~\mathrm{H_2PtCl_6}$	$0.01 \ {\rm wt} \ \% \ {\rm PVP}$	$H_2O$	$800~\mathrm{nm},120~\mathrm{fs}$	13.5 [1 - 40]
[238]	$0.25 \text{ mM H}_2\text{PtCl}_6$	_	$H_2O$	$800~\mathrm{nm},100~\mathrm{fs}$	$14.3\pm6.7$
[242]	$0.25 \text{ mM H}_2\text{PtCl}_6$	citrate	$H_2O$	$800~\mathrm{nm},100~\mathrm{fs}$	$9.5 \pm 2.3$
[257]	$0.25 \text{ mM H}_2 \text{Ir}\overline{\text{Cl}}_6$	_	H <sub>2</sub> O	800  nm, 100  fs	$< 20^{c}$

Table 3: Noble-MNPs synthesized by LRL. a sizes reported in nanometers. b estimated from reported histogram. c estimated from TEM images. Acronyms: PVP is polyvinylpyrrolidone; PEG is polyethylene glycol; PVA is poly(vinyl)alcohol; IPA is isopropyl alcohol; citrate is trisodium citrate dihydrate; SDS is sodium dodecyl sulfate.

## 4.2 Base Metal and Oxide Nanoparticles

Laser reaction in liquid is also used to synthesize nanoparticles comprising base metals and oxides. Iron is the most popular subject of this research. As with LAL (see Section 3.3), one of the advantages of LRL is the ability to manufacture graphite-coated nanoparticles in ambient conditions, a task which would typically require temperatures exceeding 800 °C. The majority of the studies covered in this section use unfocused, nanosecond pulses. It can be assumed that irradiation methods follow these parameters unless specified otherwise. All of the reaction parameters for the syntheses outlined in this section are summarized in Table 4.

Ye et al. [258] reported the first room-temperature synthesis of graphite-coated FeNPs in solution. They irradiated  $Fe_3(CO)_{12}$  and triphenylphosphine, PPh<sub>3</sub>, in deoxygenated hexanes (Figure 21a). Without PPh<sub>3</sub>, or in an oxygenated solvent, no product formed. In the absence of PPh<sub>3</sub>, no graphitic shells were found in deoxygenated toluene; a contrast to the LAL results in the literature described in Section 3.3. The authors hypothesized that under intense laser irradiation, the precursor ( $Fe_3(CO)_{12}$ ) dissociates into iron atoms and CO, after which the iron atoms coalesce into nanoparticles. Free phosphines are then adsorbed on the surface of the iron particles. With continued irradiation, the phenyl rings on PPh<sub>3</sub> undergo graphitization and form the graphite layers around the iron cores.



Fig. 21: TEM images of Fe@C nanoparticles from  $Fe_3(CO)_{12}$  in PPh<sub>3</sub> and hexane (a); Co@C nanoparticles with a high degree of shell graphitization (b); Ni@C nanoparticles with a low degree of shell graphitization (c); and UV-vis absorbance showing higher absorption of 355 nm photons by cobaltocene-xylene solutions (d). Adapted from refs [258] (a), copyright 2007 American Chemical Society; and [259] (b-d), copyright 2008, with permission from Elsevier.

Park et al. [259] created carbon-encapsulated nanoparticles of iron, nickel, and cobalt by irradiating xylene solutions of ferrocene, nickelocene and cobaltocene respectively, with 355 nm laser pulses. Nanoparticles with diameters ranging from 10 nm to 500 nm were observed in all instances, with varying degrees of graphitization depending on size. For nickel, bigger nanoparticles (>100 nm) had amorphous carbon shells, whereas smaller particles were encased in graphitic shells with low crystallinity (Figure 21b). Similar results were seen in iron. Contrastingly, CoNPs were encapsulated in thick graphitic shells with a higher degree of crystallinity relative to both Fe- and NiNPs, no matter their size (Figure 21c). Because low graphitization of the carbon shell is associated with lower solution temperature, the authors concluded that cobaltocene–xylene solutions must reach higher solution temperatures during laser irradiation. The UV-vis absorption spectra revealed a considerably higher absorption of 355 nm photons by cobaltocene–xylene solutions compared to the other solutions (Figure 21d). This higher absorption might have supplied both the energy and temperature necessary to produce the well-ordered graphitic layers seen in the CoNPs.

Hayasaki et al. [260] synthesized carbon coated Fe- and CoNPs from ferrocene and cobaltocene in sub- and super-critical benzene precursors at temperatures from 25 °C to 290 °C, using 266 nm UV laser irradiation. Amorphous shells were observed at temperatures below 200°C, while carbon "onions" emerged at higher temperatures. In addition to benzene, the authors also recognized the cyclopentadienyl (Cp) rings from the metallocenes as carbon sources on the basis of earlier results, gathered by ablating dry metallocene powders [261]. The decomposition energies for  $Fe(Cp)_2 \rightarrow$ Fe + 2Cp at 6.80 eV and  $Co(Cp)_2 \rightarrow Co + 2Cp$  at 5.64 eV [262, 263], and the energy required to remove one hydrogen atom from benzene, 4.90 eV [264], are all above the 4.66 eV of the 266 nm irradiating photon. Thus, the authors proposed that two-photon absorption resulted in the isolation of iron or cobalt atoms, and Cp-rings. They further proposed that during the time between pulses, the iron and cobalt atoms cooled and coagulated to create nuclei, transferring surplus energy to the Cp-rings and benzene to produce the carbon-onion shells.

Moussa et al. [265] synthesized various Fe–Fe<sub>2</sub>O<sub>3</sub> nanoparticles from Fe(CO)<sub>5</sub> using 532 nm nanosecond laser pulses in toluene, tetrahydrofuran, dimethyl sulfoxide, and acetonitrile. Graphitic shells were formed in toluene, whereas the nanoparticles embedded in an amorphous carbon matrices in the other three solvents. Similar results were obtained with a 355 nm laser. More than just the carbon structure, the solvent also determined the nanoparticles' crystallinity and phase. Crystalline  $\alpha$ -FeNPs were obtained from toluene; mixtures of  $\gamma$ -Fe and Fe<sub>2</sub>O<sub>3</sub> were obtained from both dimethyl sulfoxide and acetonitrile; and amorphous FeNPs were obtained from tetrahydrofuran. This solventdependence on the part of both the nanoparticle phase and carbon-shell structure in LRL is similar to the behavior of iron in organic solvents during LAL, described in Section 3.3. The authors noted that the bulk solution temperature increased to ~65–70 °C in iron precursor solutions, regardless of solvent, after 5 minutes of irradiation with 532 nm pulses. Negligible temperature changes were seen when the pure solvents were irradiated, implying high photothermal effect connected to the photodecomposition of Fe(CO)<sub>5</sub>.

The Yatsuhashi group recently reported multiple LRL routes for bare FeNP synthesis in amorphous carbon-matrices using different laser parameters, precursors, and solvents [266–268]. In their initial publication [266], the authors irradiated 1 mM ferrocene-in-hexane solutions for 120 minutes, with a near-IR femtosecond laser (Figure 22a) and a UV nanosecond laser (Figure 22b), procuring bare FeNPs. Their findings contrasted with earlier LAL studies of iron [154, 157, 158], and LRL of ferrocene in benzene [269], in which FeNPs with carbon shells were produced. The mean size of the spherical nanoparticles was  $33.3 \pm 17.8$  for the one made using the near-IR femtosecond laser, and  $47.2 \pm 27.7$  nm for the ones made using the UV nanosecond laser. Most of the nanoparticles were iron oxide, due to the lack of carbon encapsulation, and the presence of ambient dissolved-oxygen during laser irradiation. The absence of carbon shells from hexanes after femtosecond laser irradiation was consistent with their previous study [107], wherein carbon products were generated from aromatic hydrocarbons but not from aliphatic hydrocarbons. The authors therefore reasoned that the amorphous carbon-matrix surrounding these nanoparticles was derived from ferrocene Cp-rings. Because of the different mechanisms that occur in nanosecond and femtosecond laser irradiations, the authors proposed limiting themselves femtosecond pulses for the sake of regulating nanoparticle size, and using precursors with readily-degradable ligands, instead of Cp-rings, to control carbon quantity.



Fig. 22: TEM images of Fe@C nanoparticles synthesized from ferrocene in hexane with femtosecond (a) and nanosecond (b) pulses; of Fe(acac)<sub>3</sub> in hexane with femtosecond pulses (c); and of ferrocene in a water-hexane mixture (d). Adapted from refs [266] (a-b), copyright 2018 Wiley-VCH; [267] (c), with permission from the Chemical Society of Japan; and [268] (d), copyright 2020 with permission from Elsevier.

In an ensuing article [267], the Yatsuhashi group replaced ferrocene with tris(acetylacetonato) iron(III) (Fe(acac)<sub>3</sub>) in hexane solution, but otherwise used similar reaction parameters as ref [266]. The only other change was the irradiation time of 25 mins. Nanoparticle sizes were  $12.9 \pm 5.3$  nm for the sample collected 10 min after the 25 min irradiation time (Figure 22c), whereas mean nanoparticle size using ferrocene was ~25 nm. The authors also irradiated Fe(acac)<sub>3</sub> in water, producing iron oxide nanoparticles with a mean size of ~5 nm regardless of the irradiation time. Interestingly, no carbon agglomerates were observed for the immediately-collected hexane or water samples; but the hexane samples that were collected 10 min after irradiation was terminated showed less carbon formation than the samples irradiated in ferrocene (compare Figures 22a and c). Because the nanoparticle sizes for  $Fe(acac)_3$  in both water and hexane were smaller, the authors proposed that the acetylacetonate (acac) ligands protected the particles from aggregation with their strong coordination ability. They were further able to control the size of FeNPs by irradiating a solution of water and ferrocene-hexane with near-IR femtosecond laser pulses [268]. The nanoparticles collected from the water layer with 1 mM ferrocene had average size of only 6 nm; and few particles were larger than 10 nm (Figure 22d). As the ferrocene was only dissolved in the hexane, the authors reasoned that microdroplets of hexane could be considered tiny reaction-vessels dispersed in water. Consequently, the likelihood of primary particle agglomeration is reduced, causing smaller nanoparticle sizes.

Copper nanoparticles have also been produced with LRL. Tangeysh et al. [104] synthesized  $Cu_2O$ -polyacetonitrile nanocomposites by irradiating acetronitrile solutions containing a copper(II) acetate dimer with near-IR femtosecond laser pulses, under SSTF conditions (cf. Section 4.1.1). Polymeric networks comprising 3 nm particles were found in samples that had been irradiated for up to 40 s (Figure 23a), but very few nanoparticles were found in samples that were irradiated for as long as 60 s (Figure 23b). Copper precursors that do not form dimers did not yield nanoparticles. Copper(II) butyrate, another dimer-forming precursor, did yield a product comparable to that formed in copper(II) acetate, reinforcing the necessity of using a dimer-forming precursor to obtain any products. Using FTIR, Raman, and mass spectrometry, the authors determined that HCN generated during the reaction, and trace amounts of H<sub>2</sub>O present in the solvent, play essential roles in the composition of the end product. Hydrogen cyanide generated during laser fragmentation of nitriles works as a reducing agent, converting Cu(II) to Cu(I), which is then hydrolyzed to  $Cu_2O$  in the presence of water. The samples irradiated for 40 s or less produced a higher ratio of water than HCN, making  $Cu_2O$  the dominant product. The samples irradiated for 60 s produced a higher HCN ratio, leading to the formation of amorphous CuCN polymer and hindering nanoparticle generation.

One challenge to LAL synthesis of CuNPs is avoiding copper oxidation [121, 125]. Nag et al. [270] recently reported the production of air-stable CuNPs by irradiating copper acetylacetonate  $((Cu(acac)_2))$  in an isopropanol-methanol solution with tightly-focused near-IR femtosecond laser pulses. The authors purged the precursor solution with nitrogen before laser irradiation, to minimize the quantity of dissolved oxygen which is a contributor to CuNP oxidation in LAL [121]. The



Fig. 23: TEM images of  $Cu_2O$ -polyacetonitrile composites (a) and CuCN polymer (b), synthesized from copper(II) acetate in acetonitrile. TEM image of Cu@C nanoparticles synthesized from Cu(acac)<sub>2</sub> in an isopropanol-methanol mixture (c), with XRD and UV-vis spectra (d). Adapted from refs [104] (a-b) copyright 2019, American Chemical Society; and [270] (c-d), CC-BY-3.0.

resulting nanoparticles were embedded in a carbon matrix (Figure 23c). Data gathered by UV-vis absorbance and XRD measurements after the CuNPs were exposed to air for seven days showed that the initial, crystalline CuNPs had remained stable and unoxidized (Figure 23d). The authors ascribed this stability to the presence of carbon surrounding the nanoparticles. They hypothesized that this coating occurred as a result of C–C coupling between solvent fragments and ligands, generated during laser-irradiation on CuNP surfaces [270].

ref	precursor	solvent	laser	product	size (nm)
[258]	$1 \text{ Fe}_3(\text{CO})_{12}:20 \text{ PPh}_3, 1 \text{ mM Fe}_3(\text{CO})_{12}$	deoxygenated hexane	355 nm, 10 ns	bcc-Fe@C	$[20 - 200]^a$
[259]	2  mg/mL ferrocene	xylene	355  nm, 5  ns	Fe@C	$[10 - 500]^a$
	2  mg/mL nickelocene	xylene	355  nm, 5  ns	Ni@C	$[10 - 200]^a$
	2  mg/mL cobaltocene	xylene	355  nm, 5  ns	Co@C	$[10 - 200]^a$
[260]	3.52  mg/mL ferrocene	benzene	$266~\mathrm{nm},4.3~\mathrm{ns}$	Fe@C	$7.5\pm5.2$
	3.52  mg/mL cobaltocene	benzene	$266~\mathrm{nm},4.3~\mathrm{ns}$	Co@C	$7.2 \pm 3.6$
[265]	$100 \ \mu L/10 mL \ Fe(CO)_5$	MeCN, THF, DMSO	$532~\mathrm{nm}$ or $355\mathrm{nm},7\mathrm{ns}$	$Fe-Fe_2O_3$	$[5-25]^{a}$
[265]	$100 \ \mu L/10 mL \ Fe(CO)_5$	toluene	$532~\mathrm{nm}$ or $355\mathrm{nm},7\mathrm{ns}$	$Fe-Fe_2O_3@C$	$[5-25]^{a}$
[266]	10 mM ferrocene	hexane	355  nm, 8  ns	Fe, $Fe_3O_4$	$47.2\pm27.7$
	10 mM ferrocene	hexane	800  nm, 40  fs	Fe, $Fe_3O_4$	$33.3 \pm 17.8$
[267]	$1 \text{ mM Fe}(\text{acac})_3$	hexane	800  nm, 40  fs	$Fe_3O_4$	$10.5\pm3.5$
	$1 \text{ mM Fe}(\text{acac})_3$	water	800  nm, 40  fs	$Fe_3O_4$	$4.9\pm1.9$
[268]	10 mM ferrocene	hexane-water	800  nm, 40  fs	Fe–O	$7^b$
[104]	0.9  mM copper acetate	MeCN	790 nm, 35 fs	$\mathrm{Cu}_{2}\mathrm{O}$	$3.5\pm0.7$
[270]	$0.8 \text{ mM Cu}(\text{acac})_2$	IPA-methanol	$800~\mathrm{nm},30~\mathrm{fs}$	Cu	$[3 - 120]^a$

Table 4: Transition metal nanoparticles produced by LRL. a estimated from TEM images. b with a 50% coefficient of variation. THF is tetrahydrofuran; DMSO is dimethyl sulfoxide, MeCN is acetonitrile, acac is acetylacetone.

## 4.3 Alloy Nanoparticles

Laser reaction in liquid techniques have developed strategies for synthesizing solid–solution alloys from immiscible metals, with composition and size-tunability, over the last decade. Most of the reported syntheses involve irradiating aqueous noble metal solutions with tightly-focused near-IR femtosecond laser pulses (unless otherwise stated). These laser parameters produce high laser intensities that initiate the reaction chemistry described in Section 2.1; reducing metal ions and initiating alloy nanoparticle synthesis. The mechanisms governing noble metal reduction and noble-MNP formation have been examined in Section 4.1. As a special mention, we would like to acknowledge Takahiro Nakamura and Shunichi Sato's enormous contributions to the development of the LRL technique for alloy nanoparticle synthesis; 75% of the literature covered in this section comes from their group [198, 201, 242, 257, 271–278].

Herbani and colleagues have published many papers on the LRL technique as it applies to the production of Au-Ag solid-solution alloy nanoparticles. In 2010, they published the first homogenous Au–Ag alloys, with various compositions, that had been produced through LRL [271]. Aqueous solutions comprising  $0.01 \text{ mM HAuCl}_4$  and AgNO<sub>3</sub> both were used as precursors, and PVP was used as a capping agent. Their product yields were very low, due to the low precursor concentration which was a deliberate measure taken to avoid unwanted AgCl precipitates before laser irradiation. On the basis of an SPR peak in their UV-vis absorbance spectra which blueshifted as the concentration of silver increased, and high resolution TEM analysis, they concluded that the Au–Ag alloy nanoparticles were homogeneous. Regardless of composition, the nanoparticle diameters were 2-3 nm, likely due to low precursor concentration which limited particle growth. For all solution compositions, the SPR peak blue-shifted as irradiation time increased. This indicated the reduction of gold ions first, followed by silver incorporation into the nanoparticles at later times. The authors postulated that  $Au^{3+}$  species are reduced to gold atoms first, due to their higher reduction potential, and Ag<sup>+</sup> is reduced second, onto the surfaces of the AuNPs. Although this process could be expected to culminate in core-shell formations, they proposed that steady irradiation allowed the silver atoms to diffuse into the gold-dominated nanoparticles; facilitated by the highly reactive environment. Notably, all the alloy nanoparticles had a substantially higher gold content compared to the initial precursor ratios: solutions with 25%, 50%, and 75% gold corresponded to nanoparticles with 67%, 74%, and 88% gold content, respectively.

To overcome the inefficiency of silver incorporation into Au–Ag alloy nanoparticles seen with LRL, Nguyen et al. [235] used isopropanol as a OH<sup>•</sup> radical scavenger, with no additional capping agents. As mentioned in Section 4.1.2, hydroxyl radicals back-oxidize Ag<sup>0</sup> to Ag<sup>+</sup>, impeding AgNP



Fig. 24: STEM-EDX images and maps of Au–AgNPs (a); predicted fractional silver composition as a function of laser processing time (b); proposed alloying mechanism (c). Adapted from ref [235], copyright 2021 American Chemical Society.

production. Moreover, the recombination of  $OH^{\bullet}$  into  $H_2O_2$  initiates autocatalytic reduction of AuCl<sub>4</sub><sup>-</sup>, promoting AuNP growth. For 0.1 mM metallic precursors and optimal isopropanol concentration of 20 mM, the final compositions of the Au–AgNPs, as measured by STEM-EDX mapping, matched the initial gold and silver precursor ratios to within  $\sim 15\%$  (Figure 24a). This contrasts with the proportionally high gold content observed by Herbani et al. in 2010 [271]. Nguyen et al. tracked the evolution of the SPR peaks in situ, for several Au:Ag ratios and isopropanol concentrations, to derive detailed reaction kinetics for Au–Ag alloy nanoparticle formation. By modeling the fractional silver composition as a function of laser-processing time, using Mie theory, they found that gold-rich compositions were present at early processing times, with silver content increasing at later times (Figure 24b). On the basis of this data, the authors proposed the following 4-step mechanism (Figure 24c): (1) the higher reduction potential of  $AuCl_4^-$  compared to Ag<sup>+</sup> and the back-oxidation of  $Ag^0$  by  $OH^{-}$  result in faster  $AuCl_4^{-}$  reduction, leading to (2) nucleation of goldrich nanoparticles; (3) autocatalytic AuNP growth dominates as  $H_2O_2$  builds up in solution, leading to further increase in Au content; and (4) once the majority of the AuCl<sub>4</sub><sup>-</sup> has been reduced, Ag<sup>+</sup> is reduced and incorporated into Au–AgNPs. By adding isopropanol to temper steps 1 and subsequently 3, they were able to achieve alloy nanoparticles with more balanced Au:Ag ratios. As with ref [271], LRL produced homogeneous alloy nanoparticles despite the similarly sequential reduction of gold and silver ions.

Herbani et al. [198] avoided the problem of silver back-oxidation by using hexane as a solvent, and dodecylamine as a capping agent, to produce Au–AgNPs. This was the first LRL publication on the production of alloys in organic solvents. Aqueous solutions containing 1 mM HAuCl<sub>4</sub> and AgNO<sub>3</sub> were transferred into hexane using a phase-transfer technique with 96% efficiency for gold ions and 92% efficiency for silver ions. Hexane was chosen as a solvent because it has a similar refractive index to water, and is less degraded by high-intensity femtosecond laser irradiation than are aromatic solvents like toluene. Watching the SPR absorbances of monometallic gold and silver precursors as they changed with irradiation time revealed that silver reduces faster in hexane (Figure 25a), in contrast to water [235, 271]. The reducing species created during the breakdown of hexane (cf. Section 2.2) reduce the metal ions to atoms with limited back-oxidation, which could explain why silver is reduced faster. Despite the differences in nucleation rates, only a single SPR peak was found across all compositions of the final, alloy product (Figure 25b). Homogeneous alloy production was confirmed with high resolution TEM lattice fringe analysis (Figure 25c), correlating with aqueous studies [235, 271]. Unlike in the water-synthesis trials [271], the average nanoparticle diameters in hexane increased from 2 to 5 nm as the concentration of gold increased.



Fig. 25: Surface plasmon resonance absorbance as a function of irradiation time, for silver (red) and gold (blue) (a); final UV-vis spectra showing single SPR peaks (b); and high resolution TEM image of Au75 with uniform lattice fringes (c). Adapted from ref [198], Copyright 2011 American Chemical Society.

Chau et al. [272] synthesized Pt–AuNPs in aqueous solutions using PVP as a capping agent. Synthesizing Pt–Au alloys is difficult because of the opposing reduction kinetics of platinum and gold, as well as the fact that gold atoms are much larger than platinum atoms, causing lattice strain that might encourage gold-segregation. The authors ascribed the success of homogeneous Pt–Au alloy nanoparticle synthesis to the creation of a strong field generated by laser irradiation. The alloy nanoparticle sizes were ~60 nm without PVP, and ~15 nm with PVP. The authors used a similar method to manufacture Fe–Pt alloy, substituting the gold precursor for an iron precursor [279]. Nakamura et al. [273] also reported the production of Pt–Au alloy nanoparticles under reaction conditions comparable with ref [272], but without capping agents, and with a stronger pulse energy (5 mJ instead of 3 mJ). They reported a wide range of alloy compositions, whereas Chau et al. [272] only reported one. The most notable distinction between the two findings is that Nakamura's nanoparticles had a 4 nm diameter, compared to Chau's uncapped 60 nm particles. This disparity could be explained by increased fragmentation at the higher pulse energy.

Herbani et al. [201] reported the first synthesis of a ternary alloy achieved with LRL. They synthesized Au–Pt–Ag solid-solution alloys, without any phase segregation, by irradiating aqueous solutions of HAuCl<sub>4</sub>, H<sub>2</sub>PtCl<sub>6</sub> and AgNO<sub>3</sub> precursors with PVP as the capping agent and ammonia as the complexing agent. As explained in Section 4.1.2, ammonia and silver ions generate a silver-ammonia complex, which promotes the production of AgNPs while simultaneously obstructing the creation of unwanted AgCl. In preliminary experiments, the addition of ammonia caused the nanoparticles to aggregate, which is what inspired the addition of PVP as a capping agent. In the UV-vis absorbance spectra of the platinum-containing alloys, no SPR peaks were identified, confirming the acquisition of solid-solution alloys without phase-segregation [280]. Only a small peak at 464 nm was observed for the ternary alloy with low platinum concentration (10%). Nanoparticle diameters were comparable across alloy compositions, averaging  $\sim$ 5 nm. The alloy compositions were similar to their feed-ratios, suggesting that composition is tunable even for ternary alloys using the LRL method.

Sarker and co-workers have published several papers using the LRL approach to synthesize bimetallic and ternary alloys involving rhodium, platinum, and palladium. In 2013 they produced homogeneous Rh–Pd and Rh–Pt alloys in an aqueous medium without any capping agents [276]. For both Rh–Pd and Rh–Pt alloys, nanoparticle diameter decreased with the concentration of rhodium, which is consistent with previous results found through wet chemical synthesis [281]. Despite the differences in redox potentials between rhodium, palladium, and platinum, homogeneous alloys with no phase-segregation were formed, which was attributed to the interdiffusion of elements following precursor reduction. Without capping agents, these nanoparticles were not stable for prolonged periods of time. The authors subsequently mixed all three metal precursors and synthesized composition-tunable, homogeneous, ternary Rh–Pt–Pd alloys under similar reaction conditions [277]. Again, nanoparticle diameter decreased proportionally with rhodium present in the particle. The different compositions displayed varying stabilities, which the authors attributed to the alloys' zeta-potentials. The alloy with the highest rhodium content had the lowest zeta-potential and precipitated first, followed sequentially by the next largest rhodium proportion.

To increase the stability of these ternary alloys, the same authors employed both PVP and citrate as capping agents, examining the effects each induced in the alloy nanoparticles products [242, 278]. As expected, PVP produced smaller nanoparticles across all compositions. But, it produced platinum-rich alloys independently of precursor ratios. Citrate yielded larger nanoparticles, but the compositions paralleled the precursor ratios. The authors attributed these findings to citrate's comparably weaker capping ability. The standard reduction potentials of Pt<sup>2+</sup>, Pd<sup>2+</sup>, and  $Rh^{3+}$  (versus SHE) vary in the following order:  $Pt^{2+} \rightarrow Pt^0$  (+1.20 V);  $Pd^{2+} \rightarrow Pd^0$  (+0.915) V);  $Rh^{3+} \rightarrow Rh^0$  (+0.8 V). Beyond being reduced by laser-produced transient species,  $Pt^{2+}$  will also be simultaneously reduced, at the expense of  $Pd^0$  and  $Rh^0$ , through galvanic replacement (eq 26 in Section 5.2.3), decreasing the number of available rhodium and palladium atoms. Unreacted metallic ions can bind with PVP, allowing a replacement reaction to occur between the nanoparticles and these metallic ions. Furthermore, PVP impedes nuclei surfaces during the early stages of nanoparticle formation, preventing interactions with other atoms, resulting in platinum-rich alloys. Citrates, on the other hand, allow for metal-atom interdiffusion due to their weak capping effect, forming solid-solution alloys with elemental composition proportional to that of the precursors (Figure 26a). These synthesized particles were loaded onto an alumina support and then heated to 1000 °C to make the alloys heterogeneous, which accomplished enhanced catalytic activity for CO oxidation [242]. Nakamura and co-workers reported the production of Pd–Pt alloy nanoparticles [274] as well as a high-entropy alloy of rhodium, palladium, iridium, gold, and platinum in aqueous solution without capping agents [275] (Figure 26b).

In contrast to homogeneous alloy nanoparticles, Nishi et al. [257] synthesized Ir–Au core-shell nanoparticles (Figure 26c). The creation of this nanostructure was attributed to the excitation probabilities of HAuCl<sub>4</sub> and H<sub>2</sub>IrCl<sub>6</sub> precursors using 800 nm femtosecond laser pulses. Direct, multiphoton photolysis of AuCl<sub>4</sub><sup>-</sup> has been proposed to contribute to nanoparticle production [77]. Multiphoton photolysis of AuCl<sub>4</sub><sup>-</sup> requires three photons, whereas  $IrCl_6^{2-}$  requires only two; increasing the probability of iridium atoms being produced by direct multiphoton photolysis. The reactions between reactive water species like hydrated electrons and  $IrCl_6^{2-}$  and  $AuCl_4^{-}$  ions should occupy longer timescales. That projected time-lag would result in the creation of an iridium core (due to rapid photolysis), followed by the reduction of  $AuCl_4^-$  and the remaining  $IrCl_6^{2-}$  (due to the slower reactions of hydrated electrons) to create an iridium core and a gold-rich shell. This hypothesis not only helps to explain core-shell formation, but it also offers a plausible explanation for the larger nanoparticle sizes observed for Ir@Au alloys when compared to monometallic Ir- and AuNPs.



Fig. 26: STEM-EDX mapping of homogenous Pt–Pd–Rh alloy nanoparticles (a); homogenous Au–Pd–Pt–Ir–Rh alloy nanoparticles (b); and Ir–Au core-shell nanoparticles (c). Adapted from refs [242] (a), CC-BY-3.0; [275] (b), CC-BY-3.0; and [257] (c), copyright 2018 with permission from Elsevier.

While the majority of LRL alloy syntheses involve noble metals, there have been some examples pairing non-noble metals with nanosecond laser pulses [282, 283]. Hayasaki et al. coupled the ferrocene and cobaltocene precursors to synthesize FeCo and CoFe<sub>2</sub>O<sub>4</sub> alloys [282], expanding on their previously mentioned work (Section 4.2) regarding synthesis of Fe- and CoNPs from ferrocene and cobaltocene in benzene [260]. The initial amorphous nanoparticles became crystalline after annealing, producing FeCo and CoFe<sub>2</sub>O<sub>4</sub> nanoparticles covered with carbon layers. The production of CoFe<sub>2</sub>O<sub>4</sub> was attributed to dissolved oxygen in the solvent. Torres et al. [283] synthesized Fe– Cu oxide alloy nanoparticles by irradiating metal chloride solutions in acetone, water, and ethylene glycol with focused, nanosecond pulsed laser irradiation. Peak laser-intensities were above the breakdown thresholds for water and ethylene glycol, resulting in the formation of solvated electrons and hydrogen radicals. Acetone, on the other hand, undergoes 2-photon absorption, followed by hydrogen-abstraction from hydrated metal salts to produce the comparatively weaker reducing ketyl species [284, 285]. The distinct reducing species generated within each solvent were used to explain the eventual product compositions. Preferential CuO nanoparticle formation in acetone was credited to the reduction of copper salts by ketyl radicals, due to the significantly higher reduction potential of copper ions over iron ions (0.34 V versus -0.41 V SHE). This was followed by the capping of copper species with acetone, preventing them from mixing with iron species. In the case of both water and ethylene glycol, strongly-reducing laser transients may co-reduce the metal ions. The subsequent coalescence of copper and iron atoms into particles and the tendency of both atoms to react with dissolved oxygen creates nanostructures comprising copper, iron, and oxygen; eventually leading to the formation of Fe–Cu oxides. Furthermore, although all three solvents predominantly created nanoparticles ~5 nm in size, samples synthesized in acetone had additional size distribution around 35 nm, and ethylene glycol samples produced size distributions around 35 nm and 75 nm.

# 5 Reactive Laser Ablation and Fragmentation of Solid or Colloid Targets in the Presence of Molecular Precursors

We discussed in Section 3 how LAL and LFL procedures are often inherently reactive because of metal oxidation, reduction, and carbon-incorporation into the nanoparticles produced. In this section, we will examine RLAL and RLFL, which still refer to the ablation and fragmentation of a solid or colloid target respectively, but with the inclusion of, often metal, precursors. Precursors are distinct from targets in format: they are typically salts or complexes and exist in molecular or ionic form, whereas targets are solid or colloidal materials. The addition of metal precursors to LAL or LFL processes opens up additional reaction pathways to the reactive species generated in the laser plasma, hence the addition of the term *reactive*. This section summarizes several studies that used RLAL or RLFL to create products like supported MNPs (Section 5.1), multimetallic nanoparticles (Section 5.2), structured nanomaterials (Section 5.3), and metal nanostructures on solid surfaces (Section 5.4). The reaction mechanisms leading to each of these products are discussed where available; although in many cases the formation pathways are unknown because of their complexity.

## 5.1 Supported Metal Nanoparticles

Both RLAL and RLFL are used to produce MNPs supported on metal or semiconductor oxides [286–294] and carbonaceous supports [72, 294–305]. Tabulated summaries of these and other syntheses are given in ref [31]. Oxide supports are beneficial because of strong metal-support interactions at metal-oxide interfaces, which improve catalytic activity significantly [292, 294]. Carbon supports like graphene oxide (GO) are often used for MNP deposition in RLFL because they can be applied to nonlinear absorption [296, 297], photothermal conversion [298, 301], photovoltaics [299], and catalysis [72, 295, 300–305]. Please note that in this section, we will use the term "RLFL" to refer to laser-irradiation of any *powdered* support materials, so as to distinguish it from RLAL with solid targets. These powder supports are not, however, always fragmented during the synthesis.

Silica is an enticing support material for MNPs because it has high thermal stability [286, 287]. Saraeva et al. [286] reported that ablating a silica wafer submerged in aqueous solutions containing HAuCl<sub>4</sub> or AgNO<sub>3</sub> with 1040 nm nanosecond pulses produced spherical 10–30 nm Au- or AgONPs (depending on the precursor metal), and large  $\sim 100$  nm silica particles decorated with either Au- or AgNPs (Figure 27a-b). Because such a low intensity  $(10^9 \text{ W cm}^{-2})$  was used in their experiments. no Au- or AgNPs were produced without the silicon target. The authors concluded that laser interaction with the solid silicon was necessary to produce sufficient reactive species to reduce the metal ions. John and Tibbetts [287] ablated a silicon wafer in aqueous KAuCl<sub>4</sub> adjusted to pH 10 using 800 nm, 30 fs pulses, which also produced two products: isolated 7 nm AuNPs, and sub-3 nm AuNPs stabilized by an amorphous silica matrix (Figure 27c-d). The formation of isolated AuNPs was attributed to  $[AuCl_4]^-$  reduction, via the electron-mediated solution processes discussed in Section 4.1. Smaller AuNPs in the silica matrix likely coalesced through reactions between the ejected silicon atoms and liquid droplets with remaining  $[AuCl_4]^-$  and gold nuclei that had not yet grown large enough to isolate as stable AuNPs. The authors hypothesized that the smaller size of the supported AuNPs was due to either low concentrations of gold around surface of the silicon. or to the quenching of AuNP growth on account of their encapsulation within the silica matrix. Moreover, the smaller size of the supported AuNPs generated using femtosecond-RLAL was likely caused by faster cooling due to the ultrashort pulse duration, as discussed previously.



Fig. 27: SEM images of Au–SiO<sub>2</sub> (a), and Ag–SiO<sub>2</sub> nanocomposites (b); SEM image (c) and high resolution TEM with lattice spacings (d) for Au–SiO<sub>2</sub> nanocomposites. Adapted from refs [286] (a-b) copyright 2018, with permission from Elsevier; and [287] (c-d) copyright, 2019 with permission from Elsevier.

Lin et al. [288] produced Au-, Ag-, and PtNPs on TiO<sub>2</sub> and Fe<sub>2</sub>O<sub>3</sub> supports through RLAL of titanium and iron targets immersed in HAuCl<sub>4</sub>, AgNO<sub>3</sub>, and Na<sub>2</sub>PtCl<sub>6</sub> solutions, using 1064 nm millisecond laser pulses. Their experiment produced MNPs on thermally-stable anatase TiO<sub>2</sub> (Figure 28a-b) and  $\gamma$ -Fe<sub>2</sub>O<sub>3</sub> (Figure 28c-d) support phases. Because of the extremely long pulse duration (1.2 ms) and low intensity (10<sup>7</sup> W cm<sup>-2</sup>), no plasma formed. Instead, the solid target was heated to the liquid state, forming metal droplets that were further heated above the boiling point until they exploded: shattering into nanodroplets. Nanodroplets react with oxygen atoms to form oxide nanoparticles, and with metal atoms in solution that aggregate into MNPs that deposit onto the oxide surfaces. Because the target is heated to such high temperatures, thermal decomposition of [AuCl<sub>4</sub>]<sup>-</sup> and other precursors likely contributes to initial metal atom reduction, as was observed using nanosecond laser pulses in the absence of supports [71] (cf. Section 4.1.1). Notably, titanium ablation in AgNO<sub>3</sub> solutions using femtosecond pulses produced AgNPs on titania support nanoparticles consisting of the partially reduced TiO<sub>1.04</sub> and Ti<sub>2</sub>O<sub>3</sub> phases [289], instead of anatase TiO<sub>2</sub>. This was attributed to the rapid quenching of oxidizing species by the ultrashort pulse duration.



Fig. 28: TEM images of AuNPs on  $TiO_2$  (a), AgNPs on  $TiO_2$  (b), AuNPs on  $Fe_2O_3$  (c), and PtNPs on  $Fe_2O_3$ . Adapted from ref [288], with permission from the Royal Society of Chemistry.

Oxide-supported MNPs have also been produced by several groups through RLFL, with a favored oxide powder being  $TiO_2$  [290–293]. Zeng et al. [290] synthesized Ag-TiO<sub>2</sub> nanocomposites from mixed  $AgNO_3$  and  $TiO_2$  nanoparticle solutions in water-ethanol mixtures, with added  $NH_3$ , using 800 nm femtosecond pulses. Because no AgNPs were observed in the absence of  $TiO_2$  powder, the authors proposed that excitation of the  $TiO_2$  electrons to the conduction band by the femtosecond laser pulses is what generated the electrons necessary to reduce the Ag<sup>+</sup> that was adsorbed onto the negatively-charged  $TiO_2$  particles in the high-pH solution environment [290]. Mintcheva et al. [291] deposited 10 nm AuNPs on commercial, anatase TiO<sub>2</sub> with a two-step process. First, they did LFL of an initial powder using 1064 nm, 1 ms pulses; then, RLFL with the addition of an  $NaAuCl_4$  solution, under the same conditions. The authors attributed AuNP deposition to Au<sup>3+</sup> reduction on surface Ti<sup>3+</sup> species, achieved with associated oxygen-vacancies acquired during the LFL step. Das et al. [292] synthesized TiO<sub>2</sub>, ZrO<sub>2</sub>, ZnO, and SiO<sub>2</sub> powders via gas-phase laser ablation, and followed each synthesis with RLFL in dissolved K<sub>2</sub>PdCl<sub>4</sub> water–ethanol mixtures. They produced supported PdNPs for use as Suzuki cross-coupling catalysts. Gurbatov et al. [293] created amorphous TiO<sub>2</sub> nanospheres decorated with AuNPs by performing RLFL on commercially available  $TiO_2$  nanopowder dispersed in aqueous  $HAuCl_4$  with 532 nm nanosecond laser pulses (Figure 29a-b). To explain the facile deposition of AuNPs onto  $TiO_2$ , and the associated melting of the initial  $TiO_2$  powder, they modeled laser-induced heating of  $TiO_2$  in both the absence and presence of an attached AuNP (Figure 29c). The extensive photothermal heating induced by the attached AuNP due to its surface plasmon absorbance resulted in transient temperatures exceeding 1900 K; sufficient to melt the  $TiO_2$  and induce the observed structural changes.

Metal nanoparticles can also be deposited onto carbonaceous supports using RLFL. Bobb et al. [294] synthesized porous, N-doped carbonaceous TiO<sub>2</sub> support by gas-phase laser ablation of the pre-synthesized metal organic framework (MOF) NH<sub>2</sub>-MIL-125(Ti). They then introduced PdNPs through RLFL in a water-ethanol solution of K<sub>2</sub>PdCl<sub>4</sub> with 532 nm nanosecond pulses. The Pd<sup>2+</sup> reduction was accompanied by oxidative etching of the N-doped carbon spheres. Hollow structures were formed for the encapsulation of PdNPs, resulting in hierarchical meso- and microporous supported PdNPs (Figure 30a). Lv et al. [295] used a two-step process involving deposition of PdO onto carbon nanotubes via spontaneous hydrolysis of Na<sub>2</sub>PdCl<sub>4</sub> on the carbon nanotube surfaces, followed by irradiation with unfocused 355 nm nanosecond laser pulses to partially reduce the pal-



Fig. 29: Representation of  $Au-TiO_2$  nanocomposite fabrication using nanosecond pulses (a); false-color SEM image of  $Au-TiO_2$  (b); calculated temperature profile in the vicinity of a bare and a gold-decorated TiO<sub>2</sub> nanoparticle, upon irradiation with a single nanosecond laser pulse (c). Reproduced for ref [293] copyright 2021, American Chemical Society.

ladium. Irradiation for 10 min (Figure 30b) partially reduced the PdO and resulted in average particle size of  $\sim 2.5$  nm, whereas longer irradiation, for 120 min (Figure 30c), fully reduced the PdO and produced larger  $\sim 10$  nm PdNPs.



Fig. 30: TEM images of supported PdNPs encapsulated in N-doped carbonaceous  $TiO_2$  (a), and Pd-PdO nanoparticles supported on carbon nanotubes after irradiation for 10 min (b) and 120 min (c). Adapted from refs [294] (a) copyright 2019, American Chemical Society; and [295] (b-c) with permission from the Royal Society of Chemistry.

Graphene oxide is one of the most widely used supports in RLFL syntheses [72, 296–305]. Reaction parameters, including laser irradiation time [296, 298, 299], fluence [299, 304], pulse du-



Fig. 31: TEM images of Ag–GO prepared by irradiation with nanosecond pulses for 10 min (a), 20 min (b), and 30 min (c); Au–GO synthesized with nanosecond (d) and femtosecond pulses (e); gold nanorods on GO (f); RuO<sub>2</sub>–EGO (g) and Pt–EGO (h) along with STEM-HAADF image (i). Adapted from refs [296] (a-c), CC-BY-3.0; [72] (d-e) with permission from the Royal Society of Chemistry; [298] (f) copyright 2019, with permission from Elsevier; and [304] (g-i) copyright 2020 Wiley-VCH.

ration [72], metal precursor concentration [296, 299, 303], and additives or nonaqueous solvents [300, 302, 303], can control the properties of the resulting MNP–GO composite materials. Yu et al. [296] found that longer irradiation times with femtosecond pulses increased the fraction of AgNO<sub>3</sub> precursor deposited as AgNPs, and partially reduced oxygen functional groups on the GO (producing partially reduced graphene oxide, prGO). However, longer irradiation times resulted in excessive fragmentation of the GO, and larger AgNPs (Figure 31a-c). Bobb et al. [72] directly compared Au–prGO nanocomposites produced by RLFL of GO in aqueous KAuCl<sub>4</sub> using nano- and femtosecond laser pulses. A broad distribution of AuNPs centered at  $\sim$ 5 nm was observed when a nanosecond laser was used (Figure 31d). When a femtosecond laser was used, two distinct distributions centered around 3 and 10 nm were observed instead (Figure 31e). Anisotropic AuNPs can also be deposited by RLFL of GO in aqueous HAuCl<sub>4</sub>, with added hexadecyl trimethyl ammonium

bromide and  $AgNO_3$  as growth-directing agents [298]. After 1 min of irradiation with 800 nm, 100 fs pulses to produce gold seeds, the solution was maintained at 30 °C for 3 h to allow nanorods to grow on the GO (Figure 31f). Peng et al. [304, 305] used *electrochemically synthesized* GO (EGO) to deposit sub-3 nm RuO<sub>2</sub> (Figure 31g) and platinum (Figure 31h-i) by irradiating with 248 nm nanosecond pulses. Compared with the conventional chemical GO produced by Hummers' method, EGO has a lower oxygen content and a less disrupted honeycomb lattice structure, which facilitates reduction to graphene during laser irradiation. The same group deposited single platinum atoms onto graphene by freeze-drying and sublimating EGO infused with H<sub>2</sub>PtCl<sub>6</sub> precursor before laser irradiation [305].

The facile deposition of MNPs onto GO via RLFL was attributed to photoexcitation of GO [72, 300, 301, 304]. Graphene oxide behaves as a semiconductor, with tunable bandgap values that vary depending on the frequency and type of oxygen functional groups [304]. Photoexcitation creates electron-hole pairs. The resulting electrons reduce adsorbed metal ions to form nuclei that then grow on the GO substrate [72, 300, 301, 304]. This action of GO has been invoked to explain the observed acceleration of KAuCl<sub>4</sub> reduction using both nanosecond and femtosecond lasers in the presence of GO, in contrast to slower LRL reduction of aqueous KAuCl<sub>4</sub> without GO [72]. Moreover, the addition of hole scavengers like ethanol, isopropanol, and PEG, further accelerates metal ion reduction onto GO by inhibiting electron-hole recombination [301, 302, 304]. In addition to depositing MNPs onto GO, the RLFL process results in the reduction of oxygen functional groups, partially or fully reducing GO [72, 298, 300–302]. This reduction of GO is attributed to photothermal effects when nanosecond pulses are used; as they have durations that are longer than the electron-lattice coupling timescales of picoseconds [72, 302]. When femtosecond pulses are used, GO reduction can proceed from interaction with the reactive species generated in the plasma [72].

## 5.2 Multimetallic Nanoparticles

Multimetallic nanoparticles are incredibly versatile, with myriad avenues for tailoring. Synthesis of these diverse nanoparticles has been achieved using both RLAL and RLFL, producing core-shell nanoparticles [306–315], doped metal and metal-oxide nanoparticles [316–319], bimetallic and trimetallic alloy nanoparticles [219, 320–327], and metal sulfide semiconductors [328–331]. This section will discuss literature from each of these nanoparticle classes.

#### 5.2.1 Core-Shell Nanoparticles



Fig. 32: Metal–silica core-shell nanoparticles: Au–Ag@SiO<sub>2</sub> (a), and SiO<sub>2</sub>@Au (b) synthesized by RLAL of silicon in metal precursor solution; Au@SiO<sub>2</sub> (c), Ag@SiO<sub>2</sub> (d), and Au–Ag@SiO<sub>2</sub> (e) synthesized by LAL of silicon in water and the subsequent addition of metal precursor. Adapted from refs [306] (a) copyright 2010, American Chemical Society; [307] (b) copyright 2015, American Chemical Society; [308] (c) copyright 2017, American Chemical Society; [309] (d) copyright 2015, Springer Nature; and [310] (e) copyright 2017, American Chemical Society.

Ablation of a silicon wafer in solutions of noble metal precursors can produce a variety of metal-silica "core@shell" nanoparticles. Properties of the resulting nanoparticles will depend on the metal precursor concentration, the laser irradiation conditions, and whether the precursors are added to solution during or after the silicon is ablated (Figure 32) [306–310]. Direct RLAL in  $HAuCl_4$  and  $AgNO_3$  solutions with 355 nm nanosecond laser pulses produces ~10 nm  $Ag@SiO_2$  or  $Au-Ag@SiO_2$ , with thin SiO<sub>2</sub> shells (Figure 32a) when the total precursor concentration is 0.125 mM [306]. Large (~100 nm) SiO<sub>2</sub>@Au nanoparticles, with various gold shell structures, are formed when the precursor concentration is 2.5 mM and a second 532 nm laser is loosely focused above the silicon–solution interface (Figure 32b) [307]. The distinctly larger nanoparticle sizes and inversion of the core and shell components when a high-concentration metal precursor and a second 532 nm laser are used, are likely due to the acceleration of silicon melting, induced by the addition of the second laser. Similar particle morphologies with metal nanoparticles blanketing the  $SiO_2$  cores were produced using 1040 nm nanosecond pulses [286] (cf. Section 5.1, Figure 27). Ablation of silicon in water or ethanol, followed by addition of metal precursors after irradiation is terminated, has produced Au@SiO<sub>2</sub> (Figure 32c) [308], Ag@SiO<sub>2</sub> (Figure 32d) [309], and Au-Ag@SiO<sub>2</sub> (Figure 32e) [310]; all with relatively thick SiO<sub>2</sub> shell structures. Ablated-silicon's ability to reduce metal precursors in solution, with no further laser irradiation, can be attributed to the higher oxidationpotential of nanostructured silicon as compared to bulk silicon (Si  $\longrightarrow$  Si<sup>4+</sup> + 4 e<sup>-</sup>, -0.84 V). This swings net-favorability to the redox processes, involving AuCl<sub>4</sub><sup>-</sup> + 3 e<sup>-</sup>  $\longrightarrow$  Au<sup>0</sup> + 4 Cl<sup>-</sup> (+1.002 V) or Ag<sup>+</sup> + e<sup>-</sup>  $\longrightarrow$  Ag<sup>0</sup> (+0.800 V) coupled to silicon oxidation [308].



Fig. 33: Metal–oxide core-shell nanoparticles from RLAL: Au@ZnO (a), Au@PdO (b), Au@PdCl<sub>2</sub> (c-d), Au@SnO<sub>2</sub> (e), Au@TiO<sub>2</sub> (f), Au@ZnO (g), Au@Fe<sub>2</sub>O<sub>3</sub> (h), Au@Al<sub>2</sub>O<sub>3</sub> (i), Au@CuO (j), Pt@TiO<sub>2</sub> (k), and Pd@TiO<sub>2</sub> (l). Adapted from refs [311] (a) copyright 2020, with permission from Elsevier; [313] (b-d) copyright 2015, American Chemical Society; [314] (e) copyright 2017, with permission from Elsevier; and [315] (f-l) copyright 2017, American Chemical Society.

Additional core-shell noble-MNPs, with various oxide shells, have been produced with RLAL using 1064 nm nanosecond lasers [311–315]. Mostafa et al. synthesized Au@ZnO [311] (Figure 33a) and Au@CdO [312] by RLAL of zinc and cadmium powders in aqueous HAuCl<sub>4</sub>. The reduction of HAuCl<sub>4</sub> likely proceeds by the same plasma reactions discussed in Sections 2.1 and 4.1.1, in conjunction with the oxidation of ablated zinc and cadmium species, forming the oxide shell structures, paralleling the silicon redox reactions discussed before. Similar core-shell structures can form by RLAL of solid noble metal targets in solutions of oxide-shell precursors (Figure 33b-l). Sheykhifard et al. [313] ablated a gold target in acidic solutions with varying concentrations of PdCl<sub>2</sub>. Low PdCl<sub>2</sub> concentrations manifested Au@PdO nanoparticles (Figure 33b), whereas high PdCl<sub>2</sub> concentrations produced thicker PdCl<sub>2</sub> shells and networks of Au/PdCl<sub>2</sub> core-shell structures (Figures 33c-d). Bao et al. [314, 315] generated a trove of metal@oxide nanoparticles by ablating various metal targets in aqueous solutions of the metal oxide precursor: SnCl<sub>4</sub> to produce Au@SnO<sub>2</sub> (Figure 33e); TiCl<sub>4</sub> to produce Au@TiO<sub>2</sub> (Figure 33f), Pt@TiO<sub>2</sub> (Figure 33j), and Pd@TiO<sub>2</sub> (Figure 33k);  $Zn(NO_3)_2$  to produce Au@ZnO (Figure 33g); FeCl<sub>3</sub> to produce Au@Fe<sub>2</sub>O<sub>3</sub> (Figure 33h); KAlSO<sub>4</sub> to produce Au@Al<sub>2</sub>O<sub>3</sub> (Figure 33i); and Cu(OAc)<sub>2</sub> to produce Au@CuO (Figure 33j). The authors attributed oxide-shell formation to hydrolysis of the precursor salt. Hydrolysis was followed by electrostatic attraction of the resulting metal hydroxides to the surfaces of the MNPs that emerged from the ablated surface, to produce hydroxide shells. Finally, dehydration yielded the oxide shells [315]. Interestingly, the complementary strategies of ablating zinc in HAuCl<sub>4</sub>, and ablating gold in  $Zn(NO_3)_2$ , produced similar Au@ZnO nanoparticles (compare Figures 33a and g), despite the different mechanisms involved.

#### 5.2.2 Nanoparticle Doping

RLAL of metal or oxide targets in metal precursor solutions at low concentrations ( $\leq 1 \text{ mM}$ ) has been used to dope metal atoms into nanoparticles. Chemin et al. [316] ablated a Gd<sub>2</sub>O<sub>3</sub> target in 0.01–1 mM aqueous solutions of EuCl<sub>3</sub>, and produced 1 atom % Eu-doped Gd<sub>2</sub>O<sub>3</sub> with strong photoluminescence in the visible region. The Du group [317–319] synthesized a series of MNPs with single-atom doped sites for electrocatalysis applications. Ablating a ruthenium target in acidic solutions of HAuCl<sub>4</sub> generated single-gold-atom-doped RuNPs (Figure 34) [317]. The presence of exclusively isolated gold atoms in the ruthenium lattice for a  $0.2 \text{ mM HAuCl}_4$  concentration was confirmed with HAADF-STEM imaging, showing the brighter gold atoms in red circles (Figure 34c) and Fourier-transformed EXAFS measurements showing the presence of Au-Ru and Ru-Ru bonds, but not Au-Au bonds (Figure 34d-e). The authors found that isolated gold atoms were only formed when the HAuCl<sub>4</sub> concentration was 0.2 mM or lower, with an associated upper-limit of 15.35 atom % gold-doping. They obtained similar results when ablating ruthenium in dilute, aqueous solutions of NiCl<sub>2</sub>: isolated, oxidized nickel atoms were present when the NiCl<sub>2</sub> concentration was 0.2 mM or lower, with a nickel content of 0.29 atom %. Discrete NiO phases were formed at higher NiCl<sub>2</sub> concentrations [318]. The same authors found that ablating iridium in  $AgNO_3$  solutions, with concentrations up to 1 mM, produced single silver atoms in the ruthenium lattice, with 6.5 atom %silver, whereas higher  $AgNO_3$  concentrations formed Ag-Ir alloys [319]. Collectively, these studies demonstrate that limiting the concentration of metal precursors in solution can effectively dope single, isolated atoms into MNPs consisting of mostly the ablated metal target.



Fig. 34: Single gold-atom doped RuNPs (a) with STEM-EDX elemental mapping (b), HAADF-STEM imaging (c), and Fourier-transformed EXAFS spectra of the gold (d) and ruthenium (e) regions. Adapted from ref [317] copyright 2019, Wiley-VCH.

## 5.2.3 Composite and Alloy Nanoparticles

Conducting RLAL in more concentrated precursor solutions has been known to produce metal alloy phases ever since Poondi et al. [320] and Liu et al. [219] reported the alloying of immiscible nickel and silver in the early 2000s, by performing RLAL of nickel in AgNO<sub>3</sub> solution. Between then and now, many groups have synthesized alloy nanoparticles using RLAL [321–327]. Some control over the compositions of alloy nanoparticles has even been achieved, by varying the laser parameters and solution reaction conditions [325, 327].

Yoon et al. [321] ablated gold and silver targets in aqueous 1 mM Na<sub>2</sub>PdCl<sub>4</sub>, with both nanoand femtosecond laser pulses. Flower-like, heterogeneous Au–Pd and Ag–Pd nanostructures, comprising aggregates of smaller nanoparticles were produced in both cases. Smaller structures formed under nanosecond pulses (Figure 35a) than femtosecond pulses (Figure 35b). Despite similar particle morphologies, the compositions of the two sets of Au–Pd and Ag–Pd nanoflowers were drastically different: nanosecond pulses produced 2:1 Au:Pd and 1:1 Ag:Pd weight ratios; but femtosecond pulses produced 1:4 Au:Pd and 1:5 Ag:Pd weight ratios [321]. This elevated incorporation of palladium into the Au–Pd and Ag–Pd structures caused by the femtosecond laser pulses is likely due to the greater contribution of the laser-induced chemical reactions discussed in Sections 2.1 and 4.1, which reduce Pd<sup>2+</sup>. Notably, the flower-like aggregates of ~5 nm nanoparticles resemble the PdNPs that the Tibbetts group synthesized by LRL (cf. Figure 19a-b), suggesting that Pd<sup>2+</sup> reduction under both femto- and nanosecond laser irradiation preferentially forms anisotropic structures of agglomerated PdNPs.



Fig. 35: Bimetallic nanoparticles synthesized by RLAL: Au–Pd nanostructures synthesized using nanosecond (a) and femtosecond (b) laser pulses; Pd–Cu nanoparticles (c); Pd–Ni nanoparticles (d). Adapted from refs [321] (a-b), CC-BY-3.0; [322] (c) copyright 2017, with permission from Elsevier; and [323] (d) copyright 2021, with permission from Elsevier.

In contrast to the heterogeneous Au–Pd and Ag–Pd structures discussed above, many RLAL syntheses produce bimetallic or trimetallic particles with uniform elemental distributions. Park et al. [322] ablated a palladium target in aqueous 1 mM CuCl<sub>2</sub>, creating spherical Pd–Cu nanoparticles with uniform elemental distribution. Separate palladium and copper domains within individual nanoparticles were only observed with high resolution TEM lattice-fringe analysis (Figure 35c). Yu et al. [323] synthesized Pd–Ni nanoparticles using a two-step process. First, a nickel target was ablated in methanol. Then, the resulting solution of NiNPs in  $PdCl_2$  was irradiated with low-fluence, 532 nm nanosecond pulses in an ultrasonic bath. The resulting Pd–Ni nanospheres exhibited homogeneous distribution of palladium and nickel atoms (Figure 35d), along with alloyed Pd–Ni phase identified by XRD. Mostafa et al. [324] synthesized Au–Ag alloy nanoparticles by ablating a silver target in aqueous HAuCl<sub>4</sub>, and generating a uniform Au–Ag alloy composition, identified by XRD. The alloyed particles exhibited a single SPR peak in the absorbance spectrum. The achievement of homogeneous, Au–Ag alloy nanoparticles via RLAL matches the results from both LRL of mixed gold and silver precursor solutions (cf. Section 4.3), and LFL of solutions containing LAL-synthesized Au- and AgNPs [218]. Creating uniform Au–Ag alloy nanoparticles across all of these laser synthesis techniques is possible because of the facile alloying of gold and silver as a pair, which can be credited to their similar lattice parameters.

To control the compositions of bimetallic and trimetallic alloy nanoparticles with RLAL, the Mukherjee group [325–327] conducted extensive investigations in which they varied parameters such as laser fluence, irradiation time, solution pH, and the concentration of metal precursors in solution. In their first study [325], they ablated a cobalt target in solutions of  $K_2PtCl_4$ , adding HCl or KOH to control the pH, and produced homogeneous Pt–Co alloy nanoparticles (Figure 36a). The Pt:Co ratio and degree of alloying in the final Pt–Co products were tailorable through solution pH and  $K_2PtCl_4$  concentration (Figure 36b). The authors proposed that the Pt<sup>2+</sup> ions were primarily reduced through the galvanic replacement reaction,

$$Pt^{2+} + Co \longrightarrow Pt + Co^{2+}$$
(26)

due to the high reduction potential of platinum relative to cobalt [325]. Plasma electrons likely also contribute to  $Pt^{2+}$  reduction, as discussed in Section 2.1. The observed dependence of the Pt–Co composition on K<sub>2</sub>PtCl<sub>4</sub> concentration and pH indicates that both the galvanic replacement reaction, eq 26, and plasma electrons affect the final product outcome. Under acidic conditions, ablated cobalt was rapidly oxidized to  $Co^{2+}$  via the reaction

$$\operatorname{Co} + 2\operatorname{H}^{+} \longrightarrow \operatorname{Co}^{2+} + \operatorname{H}_{2}, \tag{27}$$

which leaves very few metallic cobalt species available for galvanic replacement (eq 26). The resultant high platinum content, with little alloying, is consistent with the proposed rapid cobaltoxidation by eq 27 and suggests that platinum is mostly reduced by electrons from the plasma in these conditions. At neutral pH, the  $K_2PtCl_4$  concentration determines the relative rates of reactions 26 and 27, with to the most efficient alloying at moderate  $K_2PtCl_4$  concentrations. When the rate of reaction 26 is limited by platinum availability, neutral cobalt species are allowed to alloy with reduced platinum species to form a balanced ratio. Under basic conditions, reaction 27 is suppressed, giving the highest observed degree of Pt–Co alloying.

The Mukherjee group applied these mechanistic insights and controlled both the sizes and compositions of ternary Pt–Co–Cu alloys (Figure 36c) by ablating cobalt in mixed  $K_2PtCl_4$  and CuCl solutions [327]. As illustrated in Figure 36d, the ablation time and fluence controlled the nanoparticle sizes (reflected in the size of the pie charts), whereas the solution pH and concentrations of  $K_2PtCl_4$  and CuCl controlled the relative content of each constituent element. The authors also produced homogeneous Pt–Co–Mn and Pt–Ru–Ni alloy nanoparticles by ablating manganese in  $K_2PtCl_4$ –CoCl<sub>2</sub> solution, and nickel in  $K_2PtCl_4$ –RuCl<sub>2</sub> solution, respectively. They concluded

that galvanic replacement reactions such as shown in eq 26 constitute a general route to alloy nanoparticles synthesis, provided that the metals and salts are chosen such that the solid target has the *lowest* reduction potential. That way, its ablated atoms can reduce the metal ions in solution.



Fig. 36: STEM-EDX mapping (a;c) and diagrams of reaction parameters (b;d) for synthesis of Pt–Co (a-b) and Pt–Co–Cu (c-d) alloy nanoparticles. Adapted from refs [325] (a-b) copyright 2016, with permission from Elsevier; and [327] (c-d) with permission from the Royal Society of Chemistry.

#### 5.2.4 Metal Sulfide Semiconductors

In addition to homogeneous metal alloys, RLAL has recently been used to produce homogeneous metal sulfide semiconductor nanoparticles [328–331]. Interestingly, both the ablation of a sulfur target in a metal ion solution, and the ablation of metals in sulfur precursor liquid dimethyl sulfoxide (DMSO), will produce metal sulfide phases. Darwish et al. [328, 329] produced CdS nanoparticles by ablating a sulfur target in aqueous CdCl<sub>2</sub>. Mostafa et al. [330] ablated cadmium, tin, and copper in DMSO, to produce CdS, SnS, and CuS nanoparticles. The particles did containe small amounts of carbon as a result of DMSO decomposition in the laser plasma. Naik et al. [331]

synthesized pure wurtzite ZnS-phase nanospheres by ablating zinc in DMSO. In a subsequent RLFL step, they irradiated the ZnS product in methanol solutions containing HAuCl<sub>4</sub> with low-fluence, 532 nm nanosecond laser pulses, and deposited AuNPs onto the ZnS nanosphere supports. These composites were ultimately deposited on multiwall carbon nanotubes, and used for selective electrochemical detection of 4-nitrophenol, an organic pollutant.

## 5.3 Structured Nanomaterials

RLAL has been used to produce structured nanomaterials; the result of reactions between ablated target materials and metal precursors in solution. Structured nanomaterials include complex minerals [332], polyoxometalates [333–335], sheet-like minerals [336–341], and MOFs [342–345]. To form these complex, structured materials, it is critical to control the chemical environment of the liquid medium. For instance, the particular counterion partnered with the copper or zinc salt precursor added to aqueous solution during ablation of copper or zinc solids, will determine the mineral produced [332]. Ablating copper in aqueous  $CuCl_2$  produced paratacamite  $(Cu_2Cl(OH)_3)$ , whereas ablating copper in aqueous  $Cu(NO_3)_2$  and  $NH_4OH$  produced rouaite  $(Cu_2(NO_3)(OH)_3)$  [332].

The use of an external electric field applied to metal electrodes used a metal ion source—in what is termed *electrochemically assisted* LAL (ECLAL) [333–335]—has been used to produce diverse bimetallic polyoxometalate structures, or "POMs". Ablation of a molybdenum target between copper electrodes in deionized water with 532, 10 ns pulses produced lindgrenite ( $Cu_3(OH)_2(MoO_4)_2$ ) nanorods (Figure 37a) [333]. The self-assembly of lindgrenite structures was attributed to the electrochemical dissolution of copper metal in the electrode to release  $Cu(OH)_2$  in solution, which reacted with ablated MoO<sub>3</sub> or MoO<sub>4</sub><sup>2-</sup> and produced  $Cu_3(OH)_2(MoO_4)_2$  [333]. A similar reaction mechanism was proposed for the formation of plate- and rod-like zinc molybdenum oxide hydrate ( $Zn_5Mo_2O_{11} \cdot 5H_2O$ ) structures (Figure 37b) [334], involving the electrochemical formation of  $Zn(OH)_2$ , which reacted with molybdenum species. Multiple copper vanadate phases were formed from the ablation of a vanadium target with copper electrodes, where particle morphology depended strongly on the applied electric field [335]. At 40 V, flower-like structures composed of nanoflakes were formed (Figure 37c). Increasing the field strength to 80 V resulted in agglomerates of these flower structures (Figure 37d), and a further increase to 120 V generated large, block-like particles (Figure 37e). The authors attributed this trend to faster particle growth as the electric field increased [335], which is also in accordance with the elevated availability of copper species in solution. Moreover, as the concentration of copper species in solution rises, the resulting structures become increasingly isotropic. This trend is consistent with observations of the nanostructures deposited onto silicon surfaces during RLAL processes (cf. Section 5.4), suggesting similar particle growth mechanisms.



Fig. 37: Polyoxometalate nanostructures synthesized by ECLAL:  $Cu_3(OH)_2(MoO_4)_2$  nanorods (a);  $Zn_5Mo_2O11 \cdot {}_5H_2O$  plates and rods (b); copper vanadate structures synthesized with electric fields at 40 V (c), 80 V (d), and 120 V (e). Adapted from refs [333] (a) copyright 2011, American Chemical Society; [334] (b) copyright 2012, American Chemical Society; and [335] (c–e) with permission from Royal Society of Chemistry.

Various sheet-like nanominerals have also been synthesized by RLAL. Zhang et al. [336] synthesized Mn-doped Ni(OH)<sub>2</sub> nanosheets via ablation of a manganese target in aqueous NiCl<sub>2</sub> solution with 1064 nm, 10 ns pulses. The resulting 3 nm thick nanosheets occasionally self-assembled into flower-like structures (Figure 38a). The Müller group [337, 338] synthesized Ni–Fe layered doublehydroxide structures,  $[Ni_{1-x}Fe_x(OH)_2](NO_3)_y(OH)_{x-y} \cdot n H_2O$ , via ablation of powdered nickel in a solution of Fe(NO<sub>3</sub>)<sub>3</sub>, and powdered iron in a solution of Ni(NO<sub>3</sub>)<sub>2</sub>. The addition of nitrate salts of Ti<sup>4+</sup> and La<sup>3+</sup> enabled the generation of Ti- and La-doped materials, respectively [337]. Later, Lee et al. [339] synthesized [Ni–Fe] layered double-hydroxides by ablating a solid nickel target in FeCl<sub>3</sub> solution (Figure 38b). These layered double hydroxide materials were used as water-oxidation catalysts [337, 338] and for photocatalytic H<sub>2</sub> generation [339]. John and Tibbetts [340, 341] synthesized Cu- and Ni-phyllosilicate nanostructures by ablating silicon wafers in basic solutions of Cu(NO<sub>3</sub>)<sub>2</sub>. and  $Ni(NO_3)_2$ , respectively. The Cu–phyllosilicate (Figure 38c) and Ni–phyllosilicate (Figure 38d) exhibited the distinct structural features characteristic of phyllosilicate materials [340, 341].



Fig. 38: Minerals from RLAL: Mn-doped Ni(OH)<sub>2</sub> nanosheets (a), NiFe layered double hydroxides (b), Cu-phyllosilicate (c), and Ni-phyllosilicate (d). Adapted from refs [336] (a) with permission from the Royal Society of Chemistry; [339] (b), copyright 2018 American Chemical Society; [337] (b), copyright 2014 American Chemical Society; [340] (c) copyright 2020, with permission from Elsevier; and [341] (d), copyright 2020 American Chemical Society.

To elucidate the reaction mechanisms leading to phyllosilicate formation during RLAL, John and Tibbetts analyzed dissolved anions that remained in solution after RLAL [341]. Having previously determined that RLAL only produced copper and nickel phyllosilicates under basic conditions (solution pH > 8) [340, 341], they characterized the dissolved anions produced by ablating a silicon wafer in water and Ni(NO<sub>3</sub>)<sub>2</sub> solution at initial solution pH of ~6 and ~11, using electrospray mass spectrometry (Figure 39). When silicon was ablated in water at pH 5.9, the solution pH changed very little, and the metasilicate ion  $(SiO_2(OH)^-)$  was observed in the mass spectrum. When KOH was added to the water to raise the pH to 11.7, silicon wafer ablation resulted in a pH-drop of two units, to pH 9.7, and silicic acid  $(SiO(OH)_3^-)$  was observed in the mass spectrum. In the presence of Ni(NO<sub>3</sub>)<sub>2</sub>, ablation at pH 5.9 again produced little pH change, and the soluble Ni–O–Si monomer  $[(H_2O)_5NiOSi(H_2O)_2O]^-$  was detected in the mass spectrum. In contrast, ablation at pH 10.6 dropped the solution pH to 8.6 and no nickel-containing species were detected in the mass spectrum. These results indicated that the silicic acid formed by ablation of the silicon wafer in basic solution is what initiates the formation of phyllosilicate structures; it consumes all available nickel species in solution [341].

Reactive-LAL has also successfully produced MOF structures by reacting ablated metal species


Fig. 39: Mass spectra of dissolved anions after ablation of a silicon wafer in water and aqueous  $Ni(NO_3)_2$ , at acidic and basic pH, to explain the formation of nickel phyllosilicates. Reproduced from ref [341], copyright 2020 American Chemical Society.

with precursor molecules in solution [342–345]. The Mukherjee group [342, 343] synthesized zeolitic imidazolate framework-67 (ZIF-67) structures by ablating solid cobalt targets in basic aqueous solutions containing the organic linker 2-methylimidazole with a 1064 nm Nd:YAG laser. Maintaining the ablated solution at at 65 °C for 12 h resulted in growth of ZIF-67 crystals, whose sizes were controlled by varying the ablation time and the concentration of the organic linker in the precursor solution (Figure 40a). Low 2-methylimidazole concentration with long ablation time produced the largest cubic ZIF-67 crystals, whereas high 2-methylimidazole concentration with short ablation time produced the smallest crystals. The authors proposed that oxidation of initially-produced CoNPs by the dissolved oxygen present in solution releases  $Co^{2+}$  ions that coordinate with the organic linker in solution. Subsequent deprotonation of the cobalt-coordinated 2-methylimidazole produces ZIF-67 monomers, which spontaneously polymerize to create the ZIF-67 crystals (Figure 40b). The same group subsequently embedded PtNPs into the ZIF-67 structures by performing ablation in solutions containing both  $K_2PtCl_4$  and 2-methylimidazole, which were subsequently pyrolyzed to yield active oxygen-reduction electrocatalysts [343]. Additional MOFs synthesized by RLAL include a bismuth MOF (Bi-BTC) synthesized by ablation of a bismuth target in methanoldimethylformamide solutions of the bridging ligand benzene-1,3,5-tricarboxylic acid [344] and zinc MOF-5, synthesized by ablating a zinc target in dimethylformamide solutions of the same acid [345].



Fig. 40: SEM images of MOF ZIF-67 synthesized by RLAL with different linker concentrations and ablation times (a). Proposed mechanism of ZIF-67 formation during RLAL (b). Adapted from ref [342] with permission from Royal Society of Chemistry.

## 5.4 Metal Nanostructures Deposited on Surfaces

In addition to the myriad RLAL-synthesized nanostructures discussed in this section already, RLAL also allows the deposition of metal nanostructures onto solid targets. For instance, Cu<sub>2</sub>O and copper structures are deposited onto glass and sapphire when the target is ablated in a basic aqueous solution of CuSO<sub>4</sub>, with 1064 nm nanosecond pulses [346–348]. In these studies, copper deposition onto the substrate is a result of laser-induced heating, which decomposes CuSO<sub>4</sub> to produce CuO, which is then reduced to Cu<sub>2</sub>O by SO<sub>2</sub> gas, another product of CuSO<sub>4</sub> decomposition [347]. Gold nanoparticles can be directly written onto glass [349] and TiO<sub>2</sub> [350] surfaces by ablation with femtosecond laser pulses in aqueous solutions of HAuCl<sub>4</sub>. Continuous-wave lasers at UV wavelengths can also deposit Au–Ag [351, 352] and Ag–Pt [353, 354] nanostructures onto glass, quartz, sapphire, and silicon, when organic polynuclear metal (Au, Ag, Pt) complexes are used as metal precursors. Direct absorption of UV photons by the organic polynuclear metal complexes decomposes them and reduces the metals [351–354].

As well as depositing metal nanostructures on dielectric substrates, 800 nm, 30–120 fs pulses can also simultaneously write nanostructures onto silicon substrates while depositing metals onto those structures [355–362]. Ultrashort pulsed-laser processing has been used for decades to write laser-induced periodic surface structures (LIPSS) onto solid metal or semiconductor surfaces [363]. Ablating these targets in liquid instead of air has the benefit of forming of LIPSS with spatial periods significantly shorter than the laser wavelength, which are termed "high spatial-frequency LIPSS" (HSFL). The primary use of RLAL has been to deposit silver nanostructures onto silicon LIPSS to make SERS substrates [355–359]. Deposition of gold [360, 361] and copper [362] have also been reported. These metal nanostructures can be deposited in a single step by RLAL of a pristine silicon wafer in metal precursor solution [359, 361, 362]. Many studies use two-step strategies in which the silicon wafer is first ablated in water, and then ablated again with time-delayed pairs of femtosecond pulses in metal precursor solution to increase the amount of metal deposited [355– 358, 360]. Figure 41 shows representative examples of deposited gold [360], silver [359], and copper [362] nanostructures on silicon LIPSS.

Li et al. [360] deposited gold nanostructures in a two-step process. First, the silicon wafer was ablated in water to generate LIPSS. Then, it was immersed in a solution of 0.05 M HAuCl<sub>4</sub> with potassium sodium tartrate (NaKC<sub>4</sub>H<sub>4</sub>O<sub>6</sub>) added as an additional reducing agent, and ablated with pulse pairs. The authors found that at constant pulse energy, the sample's scan speed determined the morphology of the deposited gold nanostructures. Fast scanning (160  $\mu$ m/s) made plate-like gold structures (Figure 41a), whereas slow scanning (20  $\mu$ m/s) culminated in agglomerated spherical gold structures (Figure 41b). Slower scanning speeds allow more laser energy to absorb over a given area. With more pulses able to interact, initially-deposited gold structures can be fragmented by subsequent laser pulses [360].

Ran et al. [359] found that the morphology and sizes of the silver nanostructures deposited onto silicon depended on both the AgNO<sub>3</sub> precursor concentration and pulse energy. A 0.4  $\mu$ J pulse energy and an 0.5 M AgNO<sub>3</sub> concentration culminated in large, block-like silver crystals (Figure 41c). A lower AgNO<sub>3</sub> concentration of 0.05 M at the same pulse energy produced thin silver plates (Figure 41d). When the pulse energy was increased to 0.54  $\mu$ J, a 0.05 M AgNO<sub>3</sub> concentration decreased the density of silver plates (Figure 41e). Increasing the pulse energy to 0.76  $\mu$ J resulted in deposition of smaller silver particles, with low particle-density on the surface (Figure 41f). The formation of silver blocks in high AgNO<sub>3</sub> concentrations was attributed to the availability of silver, allowing isotropic growth along all surface facets of the initially-deposited silver nuclei. In contrast, particle growth in low silver concentrations proceeded preferentially along the (110) surface facet of the nuclei because of its higher surface energy, producing plate structures [359]. The lower density and smaller size of silver nanostructures obtained at high laser-fluence can be credited to faster plasma expansion; it removes reduced Ag<sup>0</sup> atoms from the vicinity of the silicon surface, inhibiting silver deposition [359].

Broadhead et al. [362] found that the morphology of deposited copper nanostructures depended



Fig. 41: SEM images of gold (a-b), silver (c-f), and copper (g-j) nanostructures deposited on silicon via RLAL at different sample translation speeds, laser fluences, and precursor concentrations, as indicated in the text. Adapted from refs [360] (a-b), CC-BY-3.0; [359] (c-f), copyright 2019 Wiley-VCH; and [362] (g-j), copyright 2021 American Chemical Society.

on the  $Cu(NO_3)_2$  precursor concentration, and particle size depended on the sample scan speed. Copper was deposited as quasi-spherical particles at 4 mM  $Cu(NO_3)_2$  (Figure 41g). Lowering the precursor concentration to 1 mM resulted in the deposition of cubic nanostructures (Figure 41h–j). Slowing the scanning speed from 200 µm/s (Figure 41h) to 100 µm/s (Figure 41i) increased the size of the cubic particles, and caused some agglomeration. Further reduction in the scan speed to 50 µm/s (Figure 41j) produced substantially larger cubic structures, and increased copper deposition on the surfaces to 11.7 wt % from 4.6 wt % at 200 µm/s. The production of larger and more well-ordered copper structures with reduced scanning speed is connected to prolonged laser-pulse exposure; a slower sweep allows more copper to be reduced and deposited [362]. This is a reversal of the pattern exhibited by gold (Figure 41a-b), for which increased laser exposure was thought to partially decompose deposited structures [360]. The nanostructure's morphological dependence on precursor concentration was attributed to the preferential growth along the high-energy, (111) surface facet of copper; indicating a similar growth mechanism as observed for silver (Figure 41c–f) [359].

Beyond the well-established role that plasma electrons play in metal ion reduction, enabling their deposition onto silicon LIPSS [359–362], other physical and chemical mechanisms come into play. As demonstrated by varying the laser pulse energy [359], excessively fast plasma expansion and cavitation-bubble diffusion will both transport reduced metal species away from the substrate, inhibiting their deposition onto the surface of the target. Variation of chemical parameters like solution pH [361, 362] and auxiliary reducing agents such as NaKC<sub>4</sub>H<sub>4</sub>O<sub>6</sub> [360] enabled control over the quantity of metal deposited. Low solution pH (<5) inhibited deposition of both gold and copper because of the shortened lifetimes of  $e_{aq}^-$  in the presence of H<sub>3</sub>O<sup>+</sup>; discussed in Section 2.1 [361, 362]. High solution pH (>8) also resulted in low gold and copper deposition due to unwanted side-reactions in solution: KAuCl<sub>4</sub> reduced too quickly to be efficiently deposited onto the silicon surfaces [361], and Cu(NO<sub>3</sub>)<sub>2</sub> reacted with silicon species to produce copper phyllosilicate (cf. Section 5.3) which prevented copper deposition. Consequently, neutral pH ~7 optimized metal deposition. The addition of NaKC<sub>4</sub>H<sub>4</sub>O<sub>6</sub> assisted with HAuCl<sub>4</sub> reduction by acting as a OH<sup>•</sup> scavenger and allowing formation of the KNaC<sub>4</sub>H<sub>3</sub>O<sub>6</sub><sup>•</sup> radical, which is capable of reducing Au<sup>3+</sup> [360]. With the help of this scavenger, deposition of gold nanostructures can proceed at lower laser fluence, to avoid damaging the silicon substrate.

Post-irradiation chemical reactions also contribute to metal deposition onto LIPSS. The continued growth of silver nanostructures for up to ten hours after laser irradiation is terminated [359] indicates that some long-lived reducing species are formed. In another instance, both gold and copper were successfully deposited onto silicon LIPSS by ablating the silicon in water and then transferring it to a precursor solution (of either KAuCl<sub>4</sub> or Cu(NO<sub>3</sub>)<sub>2</sub>) and allowing it to sit for 45 min *without* further irradiation—albeit with only ~50% the efficiency of the standard RLAL procedure [361, 362]. These results are consistent with previous work [308–310] (cf. Section 5.2, Figure 32) which demonstrate metal ion reduction by ablated SiNPs. The ability of nanostructured silicon to reduce metal ions in solution also explains the success of two-step RLAL approaches [355– 358, 360]. The first step, producing silicon LIPSS, results in active silicon surfaces that more readily reduce metal ions in the second step, increasing the quantity of metal deposited.

## 6 Outlook and Future Directions

Reactive laser-synthesis techniques have generated a variety of nanomaterials over the past decade, as examined in this review, and their myriad applications continue to inspire researchers. Reactive laser-synthesis has a lot to offer as a route to complex nanomaterial synthesis, an avenue that is not accessible by established LAL, LFL, and LML methods. For instance, structured materials such as polyoxometalates [333–335], layered double-hydroxides [337, 338], phyllosilicates [340, 341], and MOFs [342, 343] can only be formed by chemical reactions between *both* ablated species *and* precursors, within the environment of a cavitation bubble or in the bulk solution. The success of RLAL in producing these materials suggests that additional 2D and 3D material structures, with potential applications in the development of technology such as perovskites and MXenes, is possible with strategic procedural design. Due to the highly non-equilibrium reaction environments produced, novel material structures, yet undiscovered, may be accessible through reactive laser synthesis.

The primary challenge to obtaining tailored control over complex material properties like structures, sizes, compositions, and material phases; is insufficient understanding of the chemical reaction mechanisms that govern nanomaterial assembly. The current state of knowledge for reactive lasersynthesis mechanisms mirrors that for LAL a decade ago, before extensive investigations into the physical mechanisms of laser ablation. Those investigations eventually revealed the dynamics of cavitation bubbles [38–40] and nanoparticle growth [41–43] and elucidated the cause-and-effect relationships between the mechanisms and eventual product characteristics. There are therefore plenty of opportunities to further our knowledge of the chemical mechanisms in reactive laser-synthesis using targeted experimental and theoretical investigations. Importantly, these types of mechanistic investigations will also hone the tailoring of reaction conditions in LAL, LFL, and LML studies, described in Section 3.

To date, in situ studies of reaction kinetics [63, 64, 202, 243] and systematic variations of reaction parameters [325–327] have both revealed key reaction mechanisms governing nanomaterial formation in reactive laser-synthesis. Additional studies applying these types of methods to other reactive systems are necessary to move forward. Moreover, time-resolved techniques used in LAL studies, including OES [101, 127, 129–131] and XAFS [132], that measure chemical species on nanosecond-microsecond timescales should be applied to reactive laser-synthesis. For LRL syntheses where no solids are involved, transient absorption measurements may identify species on timescales as short as 100 fs. Transient absorption has already been used to determine the lifetime-resolved techniques would identify specific transient chemical species present in the plasma and cavitation bubble, before they assemble into the final nanomaterial products. Coupled to ex situ mass spectrometry measurements of reaction byproducts [52, 82–84, 134, 341], the identification of transient species would make it possible to complete the picture of the reaction pathways involved. Finally, incorporating chemical reactivity into the established, atomistic models of LAL on picosecond–nanosecond timescales [34–37] would fill in experimental gaps in our comprehension of the early stages of the chemical reactions between ablated atoms and species in solution.

Rapid advancement in laser technology over the past two decades has empowered the evolution of LAL and related techniques; elevating them from merely promising bare-nanoparticle synthesis routes to well-established methods for nanoparticle production at an industrial scale [31]. Reactive techniques like LRL, RLAL, and RLFL represent a new frontier in laser nanomaterials synthesis, with countless opportunities to discover new types of nanomaterials and develop environmentallyfriendly paths to scalable synthesis.

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