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1 Introduction

GdFeO₃ and Gd₃Fe₅O₁₂ are two ternary oxide systems sharing fascinating magnetic and magneto-optical properties^{1,2} that can open new directions in the field of spintronics and magnonics.³⁻⁷ The ability to prepare stable $Gd_xFe_yO_z$ phases with the appropriate stoichiometry,^{8,9} often as coatings of high aspect ratio structures, is becoming relevant to study new physics emerging from the films and at their interfaces.^{10,11} The best layer uniformity with atomic scale control is effectively achieved by atomic layer deposition (ALD).^{12,13} This is a versatile thin film deposition technique that relies on alternate pulsing of chemical precursors that react with the surface species in a self-limiting manner. Hence, the ALD process consists of a repetition of a basic sequence of reactant pulses and purges, *i.e.* a cyclic process. These characteristics offer exceptional control in film

Fabrication of $Gd_xFe_yO_z$ films using an atomic layer deposition-type approach[†]

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The growth of complex oxide thin films with atomic precision offers bright prospects to study improved properties and novel functionalities. Here we tackle the fabrication of gadolinium iron oxide thin films by an atomic layer deposition-type approach in which iron and gadolinium tailor-made metalorganic precursors (bis(N-isopropyl ketoiminate)iron(η), [Fe(ⁱpki)₂] and tris(N,N'-diisopropyl-2-dimethylamidoguanidinato)gadolinium(III), [Gd(DPDMG)₃]) are alternately reacted with ozone and deposited on silicon substrates at 250 °C. The structure, chemical composition and magnetic properties of the resulting films are compared with those obtained from a commercially available ferrocene precursor [Fe(Cp)₂] and [Gd(DPDMG)₃]. All films resulted in cation ratio close to nominal stoichiometry with negligible amount of organic species. The tailor-made metalorganic precursors, designed to provide similar thermal behavior, result in the formation of polycrystalline Gd₃Fe₅O₁₂ films coexisting with GdFeO₃, Gd₂O₃ and Fe₂O₃ whereas the combination of $[Fe(Cp)_2]$ and $[Gd(DPDMG)_3]$ mainly favors the formation of $Gd_3Fe_5O_{12}$ films coexisting with traces of Gd₂O₃. This study demonstrates that this is a viable route to prepare complex Gd_xFe_yO₇ films and could be used for the design of complex oxide films with improved properties upon rigorous study of the compatibility of metalorganic precursors.

> composition and thickness and excellent step coverage over complex structures. This is a well-established technique to deposit binary compounds¹⁴⁻¹⁶ and its unique deposition characteristics motivates the continuous research to develop deposition process for compositions with increased complexity.¹⁷ Unfortunately, the ALD synthesis of a ternary oxide is, in most of the cases, not a simple addition of the corresponding binary oxide processes.^{18,19} The compatibility of different chemical precursors confined under similar deposition conditions together with a varying surface species after every precursor dose increase considerably the level of intricacy.^{17,20,21} Indeed, LaFeO₃,¹⁸ La_{1-x}Sr_xFeO₃ (ref. 18) and ErFeO₃ (ref. 22) are some of the few examples reported on ALD rare-earth ferrites deposited by alternate pulsing of one reactant per component of the complex oxide. More recently, epitaxial GdFeO₃ films have been grown by alternate dosing of a single heterobimetallic precursor, already containing the stoichiometric 1:1 cation ratio, and ozone.23

> Clearly, the development of $Gd_xFe_yO_z$ phases by ALD will require knowledge on the synthetic path which strongly depends on the chemistry of the metalorganic precursors. In this study we are interested in exploring the opportunities that the chemistry of homometallic Gd and Fe compounds can offer to grow Gd-Fe-oxide thin films by an ALD-type approach. To this end, a special focus has to be laid to the compatibility of Fe and Gd precursors in terms of reactivity, volatility and thermal stability24,25 as the commonly used



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[†] Electronic supplementary information (ESI) available: List of Fe and Gd precursors tested by ALD to prepare Fe2O3 and Gd2O3, respectively. EDX spectra of as-deposited films, summary of the composition and thickness of Gd₂O₃, Fe₂O₃ and Gd_xFe_yO₂. XPS Survey spectra of Gd₃Fe₅O₁₂ films and the magnetic measurements (M(H) and M(T)) for the $Gd_xFe_yO_z$ films. See DOI: 10.1039/ d0ce01252a

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precursors for these elements do not have matching properties. While there is a rich variety of suitable iron precursors based on cyclopentadienyl, halide, β-diketonate and acetylacetonate ligands, see Table S1,† there are limited sources for Gd mainly involving silylamide, β-diketonate and cyclopentadienyl-based ligand systems, see Table S2.† Among these precursors, we investigate the use of the cost-efficient and commercially available ferrocene precursor, [Fe(Cp)₂], in which the metal is bonded to two η^5 -cyclopentadienyl rings exhibiting a high thermal stability, versus the use of bis(Nisopropyl ketoiminate)iron(π), [Fe(ⁱpki)₂],²⁶ which possesses a ketoiminate ligand with mixed nitrogen and oxygen donors providing reactivity and stability, respectively. Their reactivity is evaluated against tris(N,N'-diisopropyl-2-dimethylamidoguanidinato)gadolinium(π), [Gd(DPDMG)₃]²⁷ which is a fully nitrogen coordinated complex and possesses an enhanced reactivity due to the rare-earth nitrogen bonds, see Scheme 1.

First, we have studied the reactivity of each homo-metallic precursor with H₂O and O₃ to grow the corresponding binary oxides and identify the compatible deposition conditions for the subsequent ternary oxide system. By means of X-ray diffraction (XRD), atomic force microscopy (AFM), X-ray photoelectron spectroscopy and Rutherford (XPS) backscattering spectrometry/nuclear reaction analysis (RBS/ NRA), the phase purity, crystallinity, surface morphology and chemical composition of the grown complex compounds have been examined. Finally, the magnetic properties have been evaluated by superconducting quantum interference device (SQUID) magnetometry.

2 Experimental

2.1 Thin film deposition

The $Gd_xFe_yO_z$ thin films deposition was carried out in a Savannah 100 ALD system from Cambridge NanoTech Inc. P-type boron-doped Si(100) and SiO₂/Si(100) substrates were purchased from Active Business Company GmbH. Before introduction into the ALD chamber, the substrates were cleaned with acetone and ethanol followed by nitrogen gas blow drying. Prior to film growth, all substrates were kept in a constant high purity nitrogen flow for 10 min and subsequently exposed to ozone pulses to form a hydroxyl-terminated surface. Precursor sources were pulsed into the reaction chamber separated in



time and purged by high purity nitrogen with a gas flow between 40-70 sccm. Ozone (O₃) and Milli-Q water (H₂O) were considered as oxygen sources. O3 was produced and delivered upon use from an LG-7 Corona discharge ozone generator with a 5 wt% concentration and an output of 5 g h^{-1} . The generator was modulated to work at 5 V direct current voltage with an adjusted flow of 0.18 L min⁻¹. The metalorganic precursors, [Gd(DPDMG)₃] and [Fe(ⁱpki)₂] were synthesised as reported^{27,26} and handled under inert conditions, while the commercial Fe precursor $[Fe(Cp)_2]$ or ferrocene, (bis(cyclopentadienyl)iron (98%) purity)), was purchased from Sigma-Aldrich and utilized as received. In this study we utilized three different valving systems that are here identified as flow mode (F), pressure-boost (PB) and exposure mode (E), scheme shown in Fig. S1.† F consists in having a continuous flow of inert gas to carry the precursor to the reaction chamber. For low-vapor pressure precursors, PB is used. That is, before precursor pulses, the gas exit valve was closed and ALD valve opened to allow carrier gas filling up the precursor cylinder and resulting in an elevated pressure in it. Afterwards, the exit valve is opened and the chamber pressure recovered, followed by precursor pulsing along with the filled nitrogen into the chamber. Under certain circumstances, E was applied. In this case, the gas exit valve was closed, exposing the sample to the precursor prolonged time to promote surface reaction and saturation over larger areas. Post-deposition thermal treatments, were performed on selected samples in an oxidising atmosphere (oxygen, 0.3 L min⁻¹ flow) in a tubular furnace at 450-900 °C for 30-90 minutes.

Gadolinium oxide from [Gd(DPDMG)₃]. The deposition of gadolinium oxide was investigated in a chamber temperature range between 160 and 250 °C with the [Gd(DPDMG)₃] precursor heated at 120–135 °C. Based on the work of Milanov *et al.*,²⁸ the Gd pulse/purge/oxidant pulse/purge duration was adapted in our reactor in the following sequence for H₂O 3 s/20 s/1 s/10 s and for O₃ 3 s/20 s/0.2 s/ 7 s.

Iron oxide from [Fe(Cp)₂]. The deposition process of iron oxide from [Fe(Cp)₂] was explored between the deposition temperature range of 150–250 °C with [Fe(Cp)₂] heated at 90 °C. The Fe pulse/purge/oxidant pulse/purge doses were 2 s/4 s/1 s/10 s for H₂O and 2 s/4 s/0.2 s/7 s for O₃. Longer pulse/ purge lengths of [Fe(Cp)₂] (5 s/10 s) and O₃ (0.3 s/11 s) were investigated in the ternary oxide films as specified in the corresponding section.

Iron oxide from [Fe(ⁱ**pki**)₂]. The deposition temperature of iron oxide from [Fe(ⁱpki)₂] was also evaluated between 150– 250 °C with the [Fe(ⁱpki)₂] kept at 100–130 °C. Based on the work of Peeters *et al.*,²⁶ [Fe(ⁱpki)₂], H₂O and O₃ were pulsed/ purged by 8 s/10 s, 4 s/10 s and 0.2 s/10 s, respectively.

2.2 Thin film characterization

Qualitative elemental film composition studies were performed by energy disperse X-ray spectroscopy (EDX) employing a FEI Quanta 200 FEG microscope. Each spectrum was collected with 15 keV working voltage, 3.0 spot size for

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an acquisition time of 100 s. Quantitative compositional studies were carried out using X-ray photoelectron spectroscopy (XPS) using a SPECS PHOIBOS 150 hemispherical X-ray photoelectron spectroscopy analyser (Al K α source, from SPECS GmbH, Berlin, Germany). The samples were analyzed with a pass energy of 10 eV at a base pressure of 1×10^{-10} mbar, taking a step size of 0.05 eV and 1 eV for the high-resolution and survey spectra, respectively. The acquired spectra were interpreted with CasaXPS software for binding energy determination and element assignment after spectrum calibration with C 1s reference peak at 284.8 eV. Thin film phase purity and crystallinity were investigated by X-ray diffraction (XRD) in the range of $2\theta = 20-80^{\circ}$ by

by X-ray diffraction (XRD) in the range of $2\theta = 20-80^{\circ}$ by grazing-incidence X-ray diffraction (GIXRD) at the incident angle of 1 °C. Specific samples were analyzed by θ - 2θ scan on a Bruker D8 Discover A25 diffractometer with Cu K α radiation (K α = 1.5406 Å). The film texture was further evaluated with GADDS (General Area Detector Diffraction System) Bruker AXS, Inc equipped with a 2D detector.

The film thickness was extracted from X-ray reflectivity (XRR) measurements using a SIEMENS D5000 diffractometer and fitted using ReMagX software.²⁹ It was further validated with spectroscopic ellipsometry (SE) measurements using a GES5E Ellipsometer from SOPRA Optical Platform. The measurements were carried out in reflection mode with variant light incident angles (65–75°) at 30° analyzer angle for a spectral range of 200–900 nm. Thin film surface morphology was assessed from atomic force microscope topographic images, 5 μ m × 5 μ m in size using a Keysight 5100 microscope and further processed with Mountains®8 software.

The magnetic properties were probed by a Quantum Design MPMS-XL magnetometer based on a superconducting quantum interference device (SQUID). In-plane magnetization-temperature curve (M(T)) at 5 kOe and magnetic hysteresis loop (M(H)) at 50 K were explored.

Additional film composition and depth profiles were obtained from Rutherford backscattering spectrometry (RBS) coupled with nuclear reaction analysis (NRA). The experiments were carried out in the RUBION, the Central Unit for Ion Beams and Radionuclides at Ruhr University Bochum. For the measurements, a 2.0 MeV ⁴He⁺ beam with an intensity of 20-40 nA (tilt angle 7°) was used. The backscattered particles were detected at an angle of 160° by a Si detector with a resolution of 16 keV. NRA measurements were carried out with a ²H⁺ beam (1 MeV). The samples were tilted at an angle of 7°. The emitted protons were detected at an angle of 135° with respect to the beam axis. The detector covered a solid angle of 23 msrad and was shielded by a 6 µm Ni foil to eliminate elastically scattered deuterons. Typical beam currents on the samples were close to 40 nA in an area of ~ 1 mm in diameter, whereas the collected beam charge for a sample was 12 µC. The RBS/NRA data were analyzed by means of the SIMNRA program suite.³⁰ Since the detection limit of RBS is restricted especially for light atomic mass elements, NRA is used to detect C, N and O in thin film

material. The calculation of the atomic percentages is achieved through the integration of the detected counts per area (in order of magnitudes of 10^{15} at cm⁻²). It must be considered that the total counts are logically lower for thin samples. Hence, not only the statistic error of the crosssection of the beam has an influence on the calculation of N and C, but also the subtraction of the background measurement (bare Si(100) substrate in our case) is required for the NRA analysis. Therefore an error margin of approximately 3 at% can be expected for C, N and O.

3 Results and discussion

Prior to study the deposition of ternary oxides, it is necessary to study the independent binary oxide processes, *i.e.* gadolinium oxide and iron oxide. The optimization procedure includes choice of oxidant co-reactants, precursor sublimation temperature, deposition temperature, carrier gas flow and valving system (flow, pressure boost, exposure described in the Experimental section), to identify the compatible conditions to finally assess the deposition of the multicomponent $Gd_xFe_yO_z$ system.

3.1 Gd₂O₃ films

The deposition of gadolinium oxide from $[Gd(DPDMG)_3]$ was studied in our reactor according to previous work.²⁸ The viability of ozone *versus* water as co-reactant was investigated in the deposition range of 160–250 °C with 40 sccm N₂ gas for 500 cycles under flow mode. The precursor sublimation temperature was optimized to 135 °C and the use of pressure boost to enhance its sublimation was evaluated. The use of water as co-reactant did not result in the deposition of gadolinium, regardless of the valving system. On the other hand, combining $[Gd(DPDMG)_3]$ with pressure boost, with ozone at 250 °C, Gd was detected in the films, Fig. S2.† The corresponding AFM topographic image illustrates high degree of film density, surface uniformity with a root mean square (RMS) roughness value below 1 nm, Fig. 1a.

Phase formation and degree of crystallinity of a 30 nm thick film was studied by GIXRD at the as-deposited stage and after different post annealing treatments (700-900 °C, 30 min in oxygen atmosphere), see Fig. 1b. The absence of Bragg reflections in the as-deposited step suggests the formation of amorphous films. The same patterns were obtained after post annealing treatments up to 900 °C, suggesting that the films remain amorphous. From RBS/NRA analysis the chemical composition of the film was studied in detail to rule out the presence of impurities trapped in the film that could hinder the crystallization process,^{31,32} see Fig. 1c. In the RBS profile it can be distinguished the Gd peak and the O peak superimposing the Si signal. Note that the tailing of the Si edge and the tailing of the Gd signal to lower energies indicate a diffusion of Gd and Si at the interface. This phenomenon can be explained with the tendency of rareearth to form silicates and silicides at such interfaces,³³ and could contribute to the poor crystallinity of the films in



Fig. 1 (a) AFM topographic image of an as-deposited sample from $[Gd(DPDMG)_3]$ and O_3 at the deposition temperature of 250 °C. (b) GIXRD spectra of the as-deposited (As-D) and post-annealed (PA) films (700–900 °C). (c) RBS profile of the 800 °C post-annealed sample.

Fig. 1b. RBS/NBA quantification, Table S3,† reveals a low nitrogen and oxygen content of 0.4 at% and <3%, respectively. Note that the Gd/O ratio is 0.30 evidencing an oxygen overstoichiometry. Similar observations have been recently reported in ALD iron oxide films and attributed to the prolonged ozone exposure.³⁴

To evaluate the deposition homogeneity across a 4" Si wafer using [Gd(DPDMG)₃], the film thickness was analyzed at six different locations by means of XRR, see Fig. S3.† The areal thickness map was built in which the x axis corresponds to the gas flow pathway in the chamber, the y axis is the direction perpendicular to the flow, while z axis corresponds to the film thickness. As the wafer size is similar to the diameter of the ALD chamber, at x = 0 cm one can find the gas inlet whereas at x = 10 cm sits the gas outlet. For 40 sccm flow, Fig. 2a, the maximum thickness achieved is near the gas inlet and decreases along with the gas pathway inlet. This areal thickness gradient can result from insufficient gas flow, a leak upstream of the precursor or inadequate purge times.³⁵ By increasing the gas flow to 70 sccm, the thickness homogeneity is improved although the areal gradient is still observed, Fig. 2b. Finally, longer precursor exposure to the reaction surface along with longer purging times (exposure mode) was explored but the amount of Gd deposited was below the EDX and XRR detection limit. This behavior suggests that prolonged exposure of $[Gd(DPDMG)_3]$ at 250 °C does not favor a saturation growth model either.

From deposition at 250 °C and 70 sccm gas flow, a growth per cycle (GPC) of ~0.6 Å per cycle is obtained near the inlet. Similar growth rates are reported when combined $Gd(thd)_{3/}$ O₃ (ref. 36) although higher growth rates have been reported when using N-bonded Gd precursors and water (1 Å per cycle).²⁷ It is very likely that the use of O₃ and N-containing ligands can form intermediate NO_x and C–O species³⁷ resulting in a more complex surface reaction mechanism affecting the growth rate.³¹

According to this study, the selected Gd_2O_3 deposition conditions for further studies were selected: $T_{Gd-subl} = 135$ °C and pressure boost, $T_{dep} = 250$ °C, 70 sccm N₂ carrier gas flow and ozone as co-reactant. Note that experimental conditions here reported do not lead to a self-limiting surface reaction.

3.2 Fe₂O₃ films

There is a divergence of deposition conditions reported for the preparation of ALD Fe_2O_3 from ferrocene.^{34,35,38-40} One



Fig. 2 Thickness mappings of Gd_2O_3 films grown at (a) 40 sccm and (b) 70 sccm N_2 flow located at different positions of a 4" Si wafer in the ALD chamber. Deposition conditions: T_{dep} = 250 °C with ozone using PB mode, 500 cycles.

main purpose of our study is to investigate the feasibility of $[Fe(Cp)_2]$ to react with H_2O or O_3 to form Fe_2O_3 in our reactor and to evaluate its compatibility with the $[Gd(DPDMG)_3]$ precursor.

The deposition of $[Fe(Cp)_2]$ was studied in the 160–250 °C temperature window in flow mode (70 sccm) repeating 2000 cycles, Fig. S4.† Fe was only detected when ozone was used as co-reactant for a temperature range of 200–250 °C. The 15 nm as-deposited films (250 °C) present a mesh-like surface morphology with a surface RMS roughness of 3 nm, Fig. 3a, and crystallize into the α -Fe₂O₃ phase (ICSD entry 24004), Fig. 3b. EDX spectrum of an as-deposited film is shown in Fig. 3c.

According to the deposition conditions identified above, the thickness homogeneity along a 4" silicon wafer was investigated using [Fe(Cp)₂] and ozone at 250 °C at 70 sccm, Fig. 4a. The maximum thickness, 15 nm, is identified towards the gas outlet revealing an evident thickness gradient. To improve the Fe₂O₃ deposition homogeneity, exposure mode was adopted enabling ferrocene and ozone to stay longer period of time in the chamber and promote surface saturation. In this case, an average thickness of 20 nm was obtained across the whole Si wafer, Fig. 4b. The resulting GPC is ~0.1 Å per cycle, significantly lower than the reported GPC values when combined [Fe(Cp)₂] and O₃ (0.6– 1.4 Å per cycle).^{39,40} Schneider *et al.*³⁴ recently reported that lower growth per cycles at 250 °C can be assigned to increased decomposition of ozone.

From this study the suitable processing conditions identified for Fe₂O₃ using ferrocene are $T_{\text{Fe-subl}} = 90 \text{ °C}$, $T_{\text{dep}} = 250 \text{ °C}$ with ozone as co-reactant under 70 sccm N₂ gas and exposure mode, which could be compatible with those previously found for the [Gd(DPDMG)₃] precursor.

The suitability of the ketoiminate iron precursor $[Fe(^i-pki)_2]$,²⁶ to deposit Fe₂O₃ films was evaluated and compared to the commercial $[Fe(Cp)_2]$ and to $[Gd(DPDMG)_3]$.

Based on the previous studies on $[Fe(ipki)_2]$,²⁶ the iron precursor was sublimed at 100 °C (with and with no pressure boost) in the temperature window of 150–250 °C using H₂O or O₃ as co-reactant under 70 sccm N₂ gas flow for 2000 cycles. Based on EDX studies, no iron was detected at any of these processing conditions, see Fig. S5a.† Therefore, the sublimation temperature of [Fe(ⁱpki)₂] was increased up to 130 °C and the processing conditions were re-evaluated. Depositing Fe₂O₃ using [Fe(ⁱpki)₂] and O₃ at 250 °C resulted in a 65 nm film, Fig. S5b and c.† AFM analysis on asdeposited films reveals a dense and homogeneous surface with very low surface roughness (RMS ~ 1 nm), Fig. 5a. The crystallinity of 65 nm Fe₂O₃ films was investigated by GIXRD. In the as-deposited stage, the films are amorphous. Subsequent post thermal treatments for 30 min in oxygen at 500 °C and at 800 °C did not favor the crystallization of Fe₂O₃. However, typical peaks of α -Fe₂O₃ were observed at 900 °C, Fig. 5b. It can be seen from the RBS analysis, Fig. 5c, that distribution of Fe and O is homogeneous throughout the film thickness with a ratio of Fe to O of 0.52 and C and N abundance below <0.8% indicating a clean surface reaction and desorption of byproducts during the growth of Fe₂O₃ (see Table S3[†]). Fig. 6 shows the film thickness homogeneity along the 4" silicon wafer. In this case, a thickness gradient from 65 nm to 45 nm was identified, showing a preferred deposition near the gas inlet, similar to the Gd₂O₃. Accordingly, the preferred conditions for Fe₂O₃ deposition from $[Fe(^{i}pki)_{2}]$ using an ALD-type approach is: $T_{Fe-subl} = 130$ °C, $T_{dep} = 250$ °C, ozone as co-reactant at 70 sccm N₂ flow.

The resultant growth rate of iron oxide films is ~0.4 Å per cycle, which is more than four times higher than that from $[Fe(Cp)_2]$ (0.1 Å per cycle). The higher GPC of $[Fe(^ipki)_2]$ could be attributed to the enhanced reactivity from the mixed N–O-ligand chemistry^{26,41} compared to the stable Fe–metallocene bonding in $[Fe(Cp)_2]$.³⁹ The steric hindrance of the ligands will also play a key role. The low reactivity of Cp can certainly slow the reaction mechanism when compared to the ketoiminate ligands.^{42–44} This difference in precursor chemistry also affects the surface morphology of the final film noting that $[Fe(^ipki)_2]$ leads to smooth and dense films whereas $[Fe(Cp)_2]$ favors higher degree of porosity (Fig. 3a).

The optimal deposition conditions for each binary oxide are summarized in Table 1. Along with the difference in GPC of $[Fe(Cp)_2]$ compared to $[Gd(DPDMG)_3]$ and $[Fe(^ipki)_2]$



Fig. 3 (a) 5 μ m × 5 μ m AFM topography image from the as-deposited 15 nm film prepared from [Fe(Cp)₂] and ozone at T_{dep} = 250 °C, (b) corresponding GIXRD pattern. (c) EDX spectrum showing Fe in the deposited films.



Fig. 4 Thickness mappings of Fe_2O_3 films deposited from $[Fe(Cp)_2]$ and O_3 at $T_{dep} = 250 \text{ °C}$, 2000 cycles at (a) flow mode and (b) exposure mode with 70 sccm N₂ gas.



Fig. 5 Characteristics of the Fe₂O₃ films prepared by alternate pulsing of [Fe(ⁱpki)₂] (in pressure boost mode) and ozone at 250 °C. (a) AFM topographic image of the as-deposited Fe₂O₃ films, (b) GIXRD spectrum of a 900 °C annealed sample, (c) RBS spectrum of the Fe₂O₃ annealed at 800 °C.



Fig. 6 Thickness homogeneity map of Fe₂O₃ films that are located at various chamber positions on a 4" Si wafer from [Fe(ⁱpki)₂] and O₃ under 70 sccm flow at $T_{dep} = 250$ °C with 2000 cycles.

already mentioned above, distinct thickness homogeneity along the silicon wafer was detected (Fig. 2b, 4b and 6). [Fe(ⁱpki)₂] and [Gd(DPDMG)₃] showed a clear trend to be deposited near the gas inlet, whereas [Fe(Cp)₂] resulted in a highly homogeneous distribution. This discrepancy could also arise from the pronounced reactivity of the [Gd(DPDMG)₃] and [Fe(ⁱpki)₂] precursors containing N– and O–metal bonds which are prone to be depleted at the reaction chamber inlet.²⁸

It is important to consider the differences observed between the three metal oxides to elaborate the deposition process of the ternary systems. Importantly, when combining the different reactants, *i.e.* Fe-precursor, Gd-precursor and O_3 , the active surface sites will differ from the studied binary system and therefore differences in the reactivity, composition and film crystallinity might be expected.²⁰

3.3 Gd_xFe_yO_z system

The deposition of the $Gd_xFe_yO_z$ system was first assessed by studying the combination of $[Gd(DPDMG)_3]$ and $[Fe(Cp)_2]$ with ozone at 250 °C. The deposition process was designed by alternating nanolaminates of the respective oxides and the

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Table 1 Selected ALD recipes for Gd-O and Fe-O deposition

	$T_{\mathrm{dep}}\left(^{\mathrm{o}}\mathrm{C}\right)$	$T_{ m subl}$ (°C)	Flow (sccm)	Co-reactant	Mode	Growth rate (Å per cycle)
Gd–O from [Gd(DPDMG) ₃]	250	135 pressure-boost	70	O ₃	Flow	0.6
Fe–O from [Fe(Cp) ₂]	250	90	70	O_3	Exposure	0.1
Fe–O from [Fe(ⁱ pki) ₂]	250	130 pressure-boost	70	O ₃	Flow	0.4

Table 2 Gd_xFe_yO₇ deposition conditions varying Gd–O/Fe–O subcycle ratios and sequence combining [Gd(DPDMG)₃] and [Fe(Cp)₂]. Estimated Gd and Fe at% from EDX analysis

Sample	Gd–O subcycles	Fe-O subcycles	Theoretical ratio	Subcycle sequence	Gd (%)	Fe (%)
GFO-Cp-1	10	50	1:5	Gd : Fe	92	8
GFO-Cp-2 ^a	10	10	1:1	Gd : Fe	71	29
GFO-Cp-3 ^a	10	10	1:1	Fe:Gd	49	51

^{*a*} Samples with $[Fe(Cp)_2]$ 5 s pulse/10 s purge.



Fig. 7 (a) Elemental distribution map of $Gd_xFe_yO_z$ films under GFO-Cp-3 conditions. The ALD process was carried out using [Gd(DPDMG)₃], [Fe(Cp)₂] and O₃ at the deposition temperature of 250 °C. (b) GIXRD spectra of post-annealed Gd-Fe-O samples from [Fe(Cp)₂] and [Gd(DPDMG)₃] which are Gd: Fe = 11.5, Gd: Fe = 0.6 and Gd: Fe = 1. Reference XRD patterns from Gd₂O₃, and Gd₃Fe₅O₁₂ are displayed under each panel.



Fig. 8 RBS profile spectrum of a 30 nm thick Gd₃Fe₅O₁₂ film annealed at 800 °C for 30 min in oxygen.

influence of subcycle ratio and sequence were evaluated on both film stoichiometry and spatial distribution. Subsequently, the impact of post thermal treatments on phase crystallization were also studied. Table 2 lists the investigated ALD subcycle ratio and sequence along with the experimental cation ratios found by EDX analysis. According to the GPC identified in the binary oxides study (0.6 Å per cycle for Gd-O and 0.1 Å per cycle for Fe-O), a process with larger proportion of Fe-O subcycles over Gd-O subcycles was designed. Nonetheless, from this approach the amount of Gd found in the film largely exceeds that of Fe (GFO-Cp-1). In an attempt to increase the Fe content in the film while minimizing larger bilayer periods, ferrocene pulse and purge length were increased to 5 s/10 s and the superlattice ratio decreased to 10:10 (GFO-Cp-2) which results in the intended increase of Fe content (28%). The number of Cp and DPDMG ligands that react at the Gd-O and Fe-O terminated surfaces,

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Table 3 $Gd_xFe_yO_z$ deposition varying Gd-O/Fe-O subcycle ratios or sequence combining $[Gd(DPDMG)_3]$ and $[Fe(^ipki)_2]$. Cation atomic percentages are obtained from EDX

Sample	Gd–O subcycles	Fe-O subcycles	Theoretical ratio	Subcycle sequence	Gd (%)	Fe (%)
GFO-Ki-1	2	1	2:1	Gd:Fe	50	50
GFO-Ki-2	2	1	2:1	Fe:Gd	50	50



Fig. 10 (a) Gd/Fe map of $Gd_xFe_yO_z$ films from 2Gd : 1Fe deposition process combining [Gd(DPDMG)₃] and [Fe(ⁱpki)₂]. (b) XRD θ -2 θ scan of a 800 °C annealed 120 nm thick Gd–Fe–O thin films with Gd/Fe ratio ~1 prepared from [Gd(DPDMG)₃] and [Fe(ⁱpki)₂] at 250 °C.

respectively, is very likely to differ from the binary oxide system and therefore the nucleation scenario changes. Decrease in the growth rate of the mixture^{18,45} or even etching of the metal–O surface by the precursor ligands may occur.⁴⁶ Then, by keeping a theoretical 10:10 supercycle ratio while changing the sequence from Gd–O/Fe–O to Fe–O/Gd–O (sample GFO-Cp-3), the experimental cation ratio went to 49: 51 revealing that the sequence of nanolaminates deposition has also a critical role on cation incorporation. It is likely that Si–OH surface are preferred nucleation sites for ferrocene compared to Gd–O terminated surface to activate the growth. The Gd and Fe distribution along a 4" silicon wafer was investigated by EDX repeating the recipe GFO-Cp-3. The compositional map reveals that Gd is mostly located near the gas inlet (left side of the map), Fig. 7a, following the same trend observed for the binary Gd_2O_3 process (Fig. 2). Taking advantage of this spatial Gd/Fe distribution, samples located at three different regions of the chamber corresponding to Gd/Fe ratio of 11.5, 0.6 and 1 were investigated by GIXRD analysis, Fig. 7b. In the as-deposited stage, all films turned out to be amorphous (not shown). Then, these three samples were exposed to a post annealing process at 800 °C under 0.3 L min⁻¹ oxygen flow for 30 min. Gd-Rich films (Gd/Fe = 11.5) Paper



Fig. 11 RBS profile spectrum of a 120 nm thick $Gd_xFe_yO_z$ film annealed at 800 °C in oxygen.

show the characteristic Bragg reflections corresponding to the cubic Gd_2O_3 phase (ICSD entry 40473). For the Gd/Fe =0.6 sample, the formation of crystalline $Gd_3Fe_5O_{12}$ (garnet) film is obtained (ICSD entry 27127) with minor traces of Gd_2O_3 . These films present an homogeneous surface morphology defined by fine grain size (50 nm) and very smooth surface showing rms of 0.7 nm \pm 0.1 nm, see Fig. S6.† Finally, for the Gd/Fe = 1 sample, the film remains amorphous. Therefore, gadolinium orthoferrite has not been stabilized under these conditions.

To further investigate the chemical composition and cation valence state of the post annealed Gd₃Fe₅O₁₂ sample, RBS and XPS studies were performed. From the RBS spectrum of the Gd₃Fe₅O₁₂ film post annealed at 800 °C, O, Gd and Fe are present, superimposed to the signal from the silicon substrate, see Fig. 8. The elemental composition of Gd, Fe and O has been determined from RBS/NRA and listed in Table S3.† The Gd/Fe/O amount is 12.4/17.6/67.6 in at% close to the ideal Gd₃Fe₅O₁₂ stoichiometry. Also, C and N content remain below 2% revealing once more that the reactivity of the precursor towards ozone is sufficient to ensure a clean reaction of the surface species with desorption of the organics. On the other hand, from XPS analysis (survey spectrum shown in Fig. S7[†]) of the Gd 3d and Fe 2p core level spectra were investigated to elucidate the oxidation state, Fig. 9a and b respectively. For Gd 3d core level spectra, main peaks of $3d_{3/2}$ and $3d_{5/2}$ were found at 1221.1 eV and 1189.1 eV, respectively. These values are slightly shifted to higher binding energy than the ones reported, yet the spin-orbit splitting energy difference $\Delta E_{\text{Gd} 3d_{3/2}-\text{Gd} 3d_{5/2}}$ is 32.0 eV, in good agreement with the average value 32.1 \pm 0.3 eV for Gd³⁺ containing compounds47 therefore confirming the Gd3+ oxidation number, see Table S4.† For Fe 2p, the peaks appearing at ~725.0 eV and 711.4 eV coincide with $2p_{1/2}$ and $2p_{3/2}$ doublets. The Fe $2p_{3/2}$ peak position and $\Delta \! E_{2p_{1/2}\!-\!2p_{3/2}}$ being 13.6 eV indicate the +3 oxidation state of iron.48,49 The shake-up energy separation of the $2p_{3/2}$ satellite peak was found to be 7.8 eV from the main peak, in accordance with literature for Fe³⁺ compounds (see Table S4[†]), further corroborating the Fe³⁺ oxidation state.50,51

Then the magnetic properties were further explored by SQUID magnetometry on a 30 nm thick $Gd_3Fe_5O_{12}$ film. Fig. S8a† presents the field dependent magnetic hysteresis loop (*M*-*H*) of the sample at 50 K with the magnetic field applied along the in-plane direction. From the hysteresis loop, a saturation magnetization (M_s) of 8.5 emu g⁻¹, remnant magnetization M_r of 2.86 emu g⁻¹ and coercive field (H_c) of 130 Oe can be extracted. Compared to ~500 nm thick sol–gel Gd₃Fe₅O₁₂ films,⁵¹ our samples show significantly lower M_s and larger H_c values. We attribute this difference to the slight off-stoichiometry identified by RBS and the presence of secondary phases identified by XRD.⁵²

The temperature dependent magnetization behavior (*M*-*T*) was investigated in the range of 10–350 K at 5 kOe magnetic field under zero field cooling (ZFC) and field cooling conditions (FC). A rapid decrease of magnetization was observed below 50 K with temperature increase, then this trend diminished in 50–350 K with magnetization approaching zero. Gd₃Fe₅O₁₂ bulk material has a typical compensation point at the vicinity of ~300 K where Gd and Fe moments reverse directions and result in the total magnetization crosses zero. In our investigation, no compensation temperature ($T_{\rm comp}$) was observed, see Fig. S8b.† Shifts in $T_{\rm comp}$ from the bulk value has been attributed to film off-stoichiometry but also to a thickness/strain effect. Indeed, ultra-thin films can result in a significant rising of $T_{\rm comp}$.

Finally, the synthesis of $Gd_xFe_yO_z$ films from $[Gd(DPDMG)_3]$ and $[Fe(^ipki)_2]$ precursors is here investigated. The starting recipes are shown in Table 3.

In this case, as the respective binary oxide GPC are very similar ($[Fe(^ipki)_2] 0.4 \text{ Å}$ per cycle vs. $[Gd(DPDMG)_3] 0.6 \text{ Å}$ per cycle), simple alternate subcycles was performed (no nanolaminates). Note that alternating the subcycles sequence the final composition of the film is not affected (being 50: 50), which is probably due to the resemblance of the precursor chemistry.

Analogous to $Gd_xFe_yO_z$ study from $[Gd(DPDMG)_3]$ and $[Fe(Cp)_2]$ sources, the samples were attached in different positions in the chamber to study the elemental distribution. Based on the EDX spectra (Fig. S9[†]), a Gd/Fe ratio map is generated and shown in Fig. 10a. Samples near the gas inlet are identified with ~ 1 Gd/Fe cation ratio, the rest of the area is Gd-deficient which is consistent with the high reactivity of [Gd(DPDMG)₃] and its susceptibility to be depleted near the inlet. In addition, the pulse sequence does not affect the stoichiometry of the films which could be ascribed to the chemistry resemblance between $[Gd(DPDMG)_3]$ and [Fe(ⁱpki)₂].

In order to evaluate the film crystallinity and phase formation of the Gd/Fe ~ 1 samples, XRD θ -2 θ scan was carried out. In the as-deposited stage the films are amorphous. Upon 800 °C annealing, two intense reflections are observed at 32–33°, see Fig. 10b. The most intense reflection at 32.5° agrees well with the main reflection of Gd₃-Fe₅O₁₂ phase. Also, weak peaks at 2 θ of 28.5°, 36° and 54° would further support the formation of $Gd_3Fe_5O_{12}$. The Bragg reflection that appears as a shoulder at 33° could be attributed to $GdFeO_3$, Fe_2O_3 and Gd_2O_3 which hinders an unambiguously identification of this peak. Therefore, the coexistence of $Gd_3Fe_5O_{12}$ with $GdFeO_3$, Fe_2O_3 and Gd_2O_3 is in well agreement with the reported difficulty to stabilize pure phase $GdFeO_3$.⁹ These films show an homogeneous and smooth surface morphology with surface roughness values of 1 nm and average grain size of 70 nm, see Fig. S6b.[†]

From RBS/NRA, the elemental composition was estimated allowing a comparison of the Fe/Gd and M/O ratio exhibiting values of 0.96 and 0.5, respectively, see Table S3,† consistent with the EDX data presented in Table 3. The level of C and N contamination was found to be low with 0.9 at% and 0.3 at%, respectively. This indicates that the growth mechanisms of the subcycles are not influenced by the different active surface sites. The thin film thickness of 120 nm was calculated from RBS and it is in good agreement with XRR. However, from the RBS graph it is visible that a gradient of Gd and Fe is formed at the interface. This phenomenon could be in part explained because of the initial deposition of Gd₂O₃ cycles acting as seeding layer for the garnet. Consequently, the concentration of Gd at the Si interface is higher, whereas the Fe signal decreases at the low energy edge indicating a decreased Fe concentration in this area. Nonetheless, it is well reported that gadolinium oxide tend to precipitate during the growth of garnet resulting in a gradient depletion along the garnet matrix,⁵⁴ which could also contribute to the compositional gradient identified from the RBS profile spectrum.

Magnetic properties of the 1Gd:1Fe Gd-Fe-O sample were explored using SQUID magnetometry with the magnetic field applied in the in-plane direction. From the magnetic hysteresis loop at 50 K, a $M_{\rm s}$ value of 26.7 emu g⁻¹, $M_{\rm r}$ of 13.7 emu g^{-1} , and coercive field (H_c) of 0.036 kOe were observed, Fig. S10a.[†] The magnetization as a function of temperature was investigated at 5 kOe from 5-300 K, Fig. S10b.† The curve shows no phase transitions in this temperature range. Compared to the previous sample prepared from $[Gd(DPDMG)_3]$ and $[Fe(Cp)_2]$, here it is observed a slightly stronger $M_{\rm s}$ although no $T_{\rm comp}$ is observed. We attribute this different behavior to the existence of Gd gradient composition identified by RBS, Fig. 11, along with the coexistence of GdFeO₃, Gd₂O₃ and Fe₂O₃ both being already identified in Fig. 10b as key factors on the magnetic behavior of garnet films (Fig. 11).⁵²

4 Conclusions

We have evaluated the chemical compatibility of tailor-made $[Gd(DPDMG)_3]$ and $[Fe(^ipki)_2]$ and the traditional $[Fe(Cp)_2]$ precursors to be deposited by an ALD-type approach. Compatible deposition conditions at 250 °C using ozone as co-reactant and 70 sccm N₂ carrier gas flow have been identified and subsequently tested to prepare a series of Gd_x -Fe_yO_z thin films. RBS/NRA analysis helped identifying the

metal to oxygen ratio while confirming that ozone ensured a clean reaction of the surface species with complete desorption of the organics. The combination of $[Fe(Cp)_2]$ with $[Gd(DPDMG)_3]$ resulted in the formation of garnet $Gd_3Fe_5O_{12}$ as the main phase while the combination of [Fe(ⁱpki)₂] and $[Gd(DPDMG)_3]$, led to a mixture of crystalline $Gd_3Fe_5O_{12}$, GdFeO₃, and Gd₂O₃ and traces of Fe₂O₃, both showing weak magnetization response. Therefore, an ALD-type approach has been successfully used to stabilize garnet thin films mixed with minor oxide secondary phases offering new opportunities to advance in the synthesis of complex compounds, difficult to obtain by traditional deposition techniques. Importantly, thorough understanding of the reaction mechanism during the film growth enabled by the use of *in situ* characterization tools will be key factors to fully unravel the synthesis of pure phase garnet films.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

- 1 S. Geller, J. Chem. Phys., 1956, 24, 1236-1239.
- 2 M. A. Gilleo, J. Chem. Phys., 1956, 24, 1239-1243.
- 3 Y. Tokunaga, N. Furukawa, H. Sakai, Y. Taguchi, T. H. Arima and Y. Tokura, *Nat. Mater.*, 2009, **8**, 558–562.
- 4 A. Panchwanee, V. Raghavendra Reddy, A. Gupta, R. Choudhary, D. Phase and V. Ganesan, *Thin Solid Films*, 2019, **669**, 301–305.
- 5 E. E. Anderson, J. R. Cunningham and G. E. McDuffie, *Phys. Rev.*, 1959, **116**, 624–625.
- 6 Y. Tokunaga, Y. Taguchi, T.-h. Arima and Y. Tokura, *Nat. Phys.*, 2012, **8**, 838–844.
- 7 A. A. Serga, A. V. Chumak and B. Hillebrands, *J. Phys. D: Appl. Phys.*, 2010, 43, 264002.

- 8 C. Suchomski, C. Reitz, C. T. Sousa, J. P. Araujo and T. Brezesinski, *Chem. Mater.*, 2013, **25**, 2527–2537.
- 9 N. Kimizuka, A. Yamamoto, H. Ohashi, T. Sugihara and T. Sekine, *J. Solid State Chem.*, 1983, **49**, 65–76.
- 10 M. Bibes, J. E. Villegas and A. Barthélémy, *Adv. Phys.*, 2011, **60**, 5–84.
- 11 M. Coll, J. Fontcuberta and M. Althammer, *et al.*, *Appl. Surf. Sci.*, 2019, **482**, 1–93.
- 12 J. Schmitz, Surf. Coat. Technol., 2018, 343, 83-88.
- 13 H. H. Sønsteby, E. Skaar, Ø. S. Fjellvåg, J. E. Bratvold, H. Fjellvåg and O. Nilsen, *Nat. Commun.*, 2020, **11**, 1–7.
- 14 M. Ritala and M. Leskelä, in *Handbook of Thin Films*, Elsevier, 2002, pp. 103–159.
- 15 S. M. George, Chem. Rev., 2010, 110, 111-131.
- 16 H. Knoops, S. Potts, A. Bol and W. Kessels, in *Handbook of Crystal Growth*, Elsevier, 2nd edn, 2015, vol. 3, pp. 1101–1134.
- 17 M. Coll and M. Napari, APL Mater., 2019, 7, 110901.
- 18 M. Lie, O. Nilsen, H. Fjellvåg and A. Kjekshus, *Dalton Trans.*, 2009, 481–489.
- 19 A. J. M. Mackus, J. R. Schneider, C. MacIsaac, J. G. Baker and S. F. Bent, *Chem. Mater.*, 2019, **31**, 1142–1183.
- 20 J.-H. Kim, J.-Y. Kim and S.-W. Kang, J. Appl. Phys., 2005, 97, 093505.
- 21 H. H. Sønsteby, H. Fjellvåg and O. Nilsen, Adv. Mater. Interfaces, 2017, 4, 1–15.
- 22 S. Vangelista, A. Lamperti, C. Wiemer, M. Fanciulli and R. Mantovan, *Thin Solid Films*, 2016, **604**, 18–22.
- 23 C. Bohr, P. Yu, M. Scigaj, C. Hegemann, T. Fischer, M. Coll and S. Mathur, *Thin Solid Films*, 2020, **698**, 137848.
- 24 R. G. Gordon, in *ALD Precursors and Reaction Mechanisms*, ed. C. S. Hwang, Springer, Boston, MA, 2014, pp. 15–46.
- 25 T. Hatanpää, M. Ritala and M. Leskelä, *Coord. Chem. Rev.*, 2013, **257**, 3297–3322.
- 26 D. Peeters, A. Sadlo, K. Lowjaga, O. Mendoza Reyes, L. Wang, L. Mai, M. Gebhard, D. Rogalla, H.-W. Becker, I. Giner, G. Grundmeier, D. Mitoraj, M. Grafen, A. Ostendorf, R. Beranek and A. Devi, *Adv. Mater. Interfaces*, 2017, 4, 1700155.
- 27 A. P. Milanov, R. A. Fischer and A. Devi, *Inorg. Chem.*, 2008, 47, 11405–11416.
- 28 A. P. Milanov, K. Xu, A. Laha, E. Bugiel, R. Ranjith, D. Schwendt, H. J. Osten, H. Parala, R. A. Fischer and A. Devi, *J. Am. Chem. Soc.*, 2010, 132, 36–37.
- 29 S. Macke, A. Radi, J. E. Hamann-Borrero, A. Verna, M. Bluschke, S. Brück, E. Goering, R. Sutarto, F. He, G. Cristiani, M. Wu, E. Benckiser, H.-U. Habermeier, G. Logvenov, N. Gauquelin, G. A. Botton, A. P. Kajdos, S. Stemmer, G. A. Sawatzky, M. W. Haverkort, B. Keimer and V. Hinkov, *Adv. Mater.*, 2014, 26, 6554–6559.

- 30 M. Mayer, Nucl. Instrum. Methods Phys. Res., Sect. B, 2014, 332, 176–180.
- 31 Y. Wang, M. Dai, M.-T. Ho, L. S. Wielunski and Y. J. Chabal, *Appl. Phys. Lett.*, 2007, **90**, 022906.
- 32 F. Sandiumenge, A. Cavallaro, J. Gàzquez, T. Puig, X. Obradors, J. Arbiol and H. C. Freyhardt, *Nanotechnology*, 2005, 16, 1809–1813.
- 33 S. Seppälä, J. Niinistö, M. Mattinen, K. Mizohata, J. Räisänen, W. Noh, M. Ritala and M. Leskelä, *Thin Solid Films*, 2018, 660, 199–206.
- 34 J. R. Schneider, J. G. Baker and S. F. Bent, Adv. Mater. Interfaces, 2020, 7, 2000318.
- 35 H. H. Sønsteby, A. Yanguas-Gil and J. W. Elam, J. Vac. Sci. Technol., A, 2020, 38, 020804.
- 36 J. Niinistö, N. Petrova, M. Putkonen, L. Niinistö, K. Arstila and T. Sajavaara, J. Cryst. Growth, 2005, 285, 191–200.
- 37 J. H. Han, A. Delabie, A. Franquet, T. Conard, S. Van Elshocht and C. Adelmann, *Chem. Vap. Deposition*, 2015, 21, 352–359.
- 38 B. M. Klahr, A. B. Martinson and T. W. Hamann, *Langmuir*, 2011, 27, 461–468.
- 39 A. B. F. Martinson, M. J. DeVries, J. A. Libera, S. T. Christensen, J. T. Hupp, M. J. Pellin and J. W. Elam, *J. Phys. Chem. C*, 2011, **115**, 4333–4339.
- 40 X. Li, N. C. Fan and H. J. Fan, *Chem. Vap. Deposition*, 2013, **19**, 104–110.
- 41 A. Devi, Coord. Chem. Rev., 2013, 257, 3332-3384.
- 42 M. Leskelä and M. Ritala, *Angew. Chem., Int. Ed.*, 2003, 42, 5548–5554.
- 43 A. Zydor, V. G. Kessler and S. D. Elliott, *Phys. Chem. Chem. Phys.*, 2012, 14, 7954–7964.
- 44 G. Dey and S. D. Elliott, J. Phys. Chem. C, 2015, 119, 5914-5927.
- 45 K. L. Pickrahn, A. Garg and S. F. Bent, *ACS Catal.*, 2015, 5, 1609–1616.
- 46 J. W. Elam and S. M. George, *Chem. Mater.*, 2003, 15, 1020–1028.
- 47 D. Raiser and J. Deville, J. Electron Spectrosc. Relat. Phenom., 1991, 57, 91–97.
- 48 E. Paparazzo, Appl. Surf. Sci., 1986, 25, 1-12.
- 49 A. P. Grosvenor, B. A. Kobe, M. C. Biesinger and N. S. McIntyre, *Surf. Interface Anal.*, 2004, 36, 1564–1574.
- 50 P. C. J. Graat and M. A. J. Somers, *Appl. Surf. Sci.*, 1996, 100– 101, 36–40.
- 51 F. Söderlind, L. Selegård, P. Nordblad, K. Uvdal and P.-O. Käll, *J. Sol-Gel Sci. Technol.*, 2009, **49**, 253–259.
- 52 E. Sawatzky and E. Kay, J. Appl. Phys., 1971, 42, 367-375.
- 53 E. Sawatzky and E. Kay, J. Appl. Phys., 1968, 39, 4700-4706.
- 54 M. Oron, I. Barlow and W. Traber, *J. Mater. Sci.*, 1969, 4, 271–281.