# **PCCP**

## **COMMUNICATION**



Cite this: *Phys. Chem. Chem. Phys.*, 2024, 26, 28793

Received 23rd October 2024, Accepted 8th November 2024

DOI: 10.1039/d4cp04069d

[rsc.li/pccp](https://rsc.li/pccp)

This work investigates the interaction of silicon with ruthenium, extending from Si-defect centers in ruthenium bulk to the adsorption of Si on the Ru(0001) surface. Using density functional theory (DFT) we calculate the interaction energies of up to 2 monolayers (MLs) of Si with this surface, uncovering the initial formation of ruthenium silicide ( $Ru<sub>x</sub>Si<sub>v</sub>$ ). Our results demonstrate that Si readily forms substitutional defects  $(Si_{Ru})$  in bulk ruthenium. These defects are further stabilized on the Ru(0001) surface, resulting in a distinct propensity for forming  $Ru-Si_{Ru}$ mixed layers – which can thus be described by stoichiometry  $Ru_xSi_y$ . Overlayers of surface-adsorbed Si adatoms and Ru<sub>x</sub>Si<sub>v</sub> mixed layers are iso-energetic at 0.5 ML, with the latter becoming increasingly energetically favored at higher Si coverages. We further examine the influence of Ru<sub>x</sub>Si<sub>v</sub> formation with respect to oxide formation, focusing on coverage-dependent energy differences. Our results show Ru<sub>x</sub>Si<sub>v</sub> layers are energetically favored with respect to the forming oxide for silicon and oxygen coverages above 1.1 ML, respectively. In addition, the formation of  $Ru_xSi_y$  and the subsequent oxidation of Ru and  $Ru_xSi_y$ were also investigated experimentally using in situ XPS. This confirmed the DFT prediction, with negligible oxide formation on the  $Ru_xSi_y$ sample, whereas the unprotected Ru surface showed extensive  $RuO<sub>2</sub>$ formation under the same conditions. Our study not only enhances the understanding of Ru surface chemistry but also suggests a straightforward computational approach for screening the oxidation resistance of COMMUNICATION<br>
(a) Check for updates<br>  $\frac{1}{2}$ <br>  $\frac{1}{2$ 

Ruthenium thin films are increasingly important for a wide variety of applications that exploit the favorable chemical, physical and electronic properties this chemical element possesses. Ruthenium has been known to have high catalytic

surface coatings.

## Coverage-dependent stability of  $Ru_xSi_y$  on Ru(0001): a comparative DFT and XPS study

Jonathon Cottom, **D**<sup>abc</sup> Stefan van Vliet,<sup>a</sup> Jörg Meyer, D<sup>c</sup> Roland Bliem D<sup>ad</sup> and Emilia Olsson D<sup>\*ab</sup>

> activity originally as a homogeneous catalyst<sup>1</sup> and more recently in heterogeneous catalysis.<sup>2</sup> As a heterogeneous catalyst, Ru surfaces provide excellent activity for the Fischer– Tropsch process (conversion of syngas into long chain aliphatic hydrocarbons), and NH<sub>3</sub> decomposition.<sup>3-5</sup> Ruthenium thin films have an equally long history in a variety of protective barrier layer applications.<sup>6-17</sup> Finally, combining barrier layer properties with favorable electronic properties, Ru is used as an electrode in various MOSFET, MEMs, and memory devices, where stability against oxidation is a primary concern.<sup>18,19</sup>

> Across the highlighted use cases oxidation can be both a blessing and curse. In catalytic applications the oxidation of Ru results in a number of new active phases that show a dramatic increase in catalytic activity and scope when compared to Ru. In barrier layer and device applications, the oxidation of Ru to form  $RuO<sub>2</sub>$  can be undesirable, as this goes hand in hand with the loss of the aforementioned favorable physical, chemically and electronic properties of ruthenium.<sup>20,21</sup> Facilitating ion accumulation in and diffusion through the barrier layer, $21$ resulting in the modification and breakdown of the dielectric layer beneath. $22-24$  Driven by the catalysis community, the oxidation of Ru has been comprehensively studied, showing a progression from a dense hcp-monolayer to the  $RuO<sub>2</sub>$  rutile structure.<sup>2,25,26</sup> Theoretical models, including *ab initio* thermodynamics and lattice gas cluster expansion, align well with experimental data for the sub-monolayer coverages of Ru oxidation.27–32 Surface phase diagrams resulting from these models predict that the oxidation proceeds via a number of ordered intermediate structures. $33-37$  Guided by the previous literature characterization of Ru oxidation, we define and test a computational screening framework to assess the oxidation resistance of thin surface coatings.

> Transition metal silicides have long been known to show impressive oxidation resistance in the bulk and thick film context.15,38–43 This oxidation resistance has been shown in many cases to extend to thin films.<sup>40,44</sup> Ruthenium is known to form stable silicides with varying ratios of Si and Ru. Theoretical studies predict RuSi to be the most favored bulk composition,

 $a$  Advanced Research Center for Nanolithography, Science Park 106, Amsterdam 1098 XG, The Netherlands

 $b$  Institute of Theoretical Physics, Institute of Physics, University of Amsterdam, Science Park 904, Amsterdam 1098 XH, The Netherlands.

E-mail: k.i.e.olsson@uva.nl

<sup>&</sup>lt;sup>c</sup> Leiden Institute of Chemistry, Gorlaeus Laboratories, Leiden University, 2300 RA Leiden, The Netherlands

<sup>d</sup> van der Waals-Zeeman Institute, Institute of Physics, University of Amsterdam, Science Park 904, Amsterdam 1098 XH, The Netherlands

with the silicon-rich Ru<sub>2</sub>Si<sub>3</sub> having a similar formation energy.<sup>45</sup> Synthetically these compositions and crystal structures have been reported, using pulsed laser deposition, $46,47$  arc-melting, $48$  and various other atomic deposition approaches. $49,50$  All of the characterized compositions are semiconductors with a narrow band gap of 0.2 eV to 0.6 eV, showing an increasing band gap with increasing Si content.45 Studies of the Si–Ru interface show a propensity for the layers to intermix leading to the formation of  $Ru<sub>x</sub>Si<sub>y</sub>$  interlayers, reaching thicknesses of several nanometers  $(z4.7 \text{ nm})$ .  $43,51,52$ 

Surface deposition of Si on Ru(0001) has been studied using RAIRS, LEED, EELS, and XPS.<sup>53,54</sup> With increasing coverage ordered overlayers emerge, starting from a (2  $\times$  2) and followed by a (1.5  $\times$  1.5) structure, corresponding to coverages of 0.25 monolayers (ML) and 0.44 ML, respectively.<sup>53,54</sup> No clear characterization was possible at the higher coverages.53,54 For Si coverage above 0.25 ML a degree of surface mixing was reported $53,54$  and appears to accord with interface studies.<sup>43,50-52</sup> However, the nature of the mixed layer is challenging to quantify and, as such, merits further investigation.

Using density functional theory (DFT) we investigate Si defects in bulk Ru to identify the possible incorporation geometries. These defects are then considered at all symmetry unique positions ranging from the bulk to the near Ru(0001) surface, and finally on-surface adsorption of Si atoms. The low energy configurations and adsorption sites for Si adatoms are subsequently used to explore the energetics of Si-layer formation as a function of coverage. These results are compared to and contrasted against the  $Ru_xO_y$  system, allowing the relative stability of the forming layers to be understood and the growth modes elucidated. In situ XPS is used to characterize the forming silicide and verify the trend predicted by

comparing the coverage dependent incorporation energies for Si and O.

All DFT simulations were performed spin-polarized at the  $\Gamma$ point using the CP2K software package,<sup>55</sup> employing DZVP-SR-MOLOPT basis sets<sup>56</sup> and Goedecker-Teter-Hutter (GTH) pseudopotentials.57,58 Energy cutoffs were set to 850 Ry and 60 Ry for the relative cutoff, to give precision of 0.1 meV per atom. The pristine bulk structures were modeled as a 6  $\times$  6  $\times$  5 expansion of the primitive hexagonal cell and a 6  $\times$  3  $\times$  5 orthohexagonal cell, with both lattice vectors and ion positions relaxed (for defect and surface calculations, only the ion positions were relaxed). Atomic structures were visualized using VESTA.<sup>59</sup> The surface was constructed by adding a converged vacuum slab of 20 Å along the surface normal in the z-direction and maintained for all structures. A 9-layers Ru surface slab was sufficient to allow the bulk defect geometries and formation energies (see Fig. 1a) to be recovered at the center of the slab (vide infra). The Perdew–Burke–Ernzerhof (PBE) functional,  $60,61$ with D3-BJ dispersion correction<sup>62-64</sup> was used for all systems, self consistent field energy set at  $1 \times 10^{-7}$  eV for energy and 0.005 eV  $\AA^{-1}$  for forces. Communication<br>
With the silecond on 2003, having a similar formation energy.<sup>42</sup> computing the coverage dependent interpretation energy are computed with the common and spin are computed with the similar article is licens

Average defect formation energies  $(E_{\text{form}})$  were calculated per atom according to

$$
E_{\text{form}} = \frac{E_{nX@Ru} - E_{Ru} - n\mu_X}{n}, \tag{1}
$$

where the chemical potentials ( $\mu$ <sub>X</sub> with X  $\in$  {Si,O}) taken from bulk Si in the diamond structure and  $\frac{1}{2}O_2$ , respectively. Eqn (1) equally captures surface adsorption, where ad-atoms adsorbed on ruthenium slabs (with corresponding total energies  $E_{nX@Ru}$ and  $E_{\text{Ru}}$  constitute the equivalent of the bulk defects. By



Fig. 1 Side view (a) and top view (b) of the Ru(0001) slab, illustrating the layers of Ru considered in the defect calculations and the different types of adsorption sites. (c) and (d) Comparison of O 1s and Ru 3d XPS spectra of Ru metal before and after thermal oxidation at 340 °C and 1  $\times$  10<sup>-4</sup> mbar showing the formation of RuO<sub>2</sub>. For Ru silicide layers exposed to the same conditions, a small increase in the O 1s area is observed (e), whereas the Ru 3d (f), and Si 2p (g) core levels remain unchanged.

convention the surface coverage is referenced to hcp sites of Ru(0001) (see Fig. 1b), with one monolayer corresponding to a  $(1 \times 1)$  overlayer structure with all hcp sites being occupied. Linking to structures reported in the literature, ordered overlayer structures corresponding to coverages below 1 ML are denoted by Wood's ( $A \times B$ ) notation commonly used in surface science.  $^{65}$ Finally, the configurational space was explored by an initial symmetry adapted enumeration of Si at the hcp and the subsurface  $Si^{Oct}_i$  site, based upon an expansion of the 1  $\times$  1 hexagonal cell. The initial structures are expanded and then undergo geometry optimization, following the approach from our previous work.<sup>66-69</sup> This approach produced a screening set of 252 structures with coverages ranging from (6  $\times$  6)/0.03 ML to 2 ML. After geometry optimization the structures were further classified as mixed Ru–Si  $(Ru_xSi_y)$ , where Ru and Si share a given layer as defined by the z-coordinate or layered Ru–Si (Si–Ru–Si) where Ru/Si are segregated by z-coordinate.

Ruthenium silicide thin films were prepared in ultra-high vacuum using pulsed laser deposition (PLD) of 30 nm thick Ru layers from a Ru target on Si(100) single crystals with a native oxide.<sup>46,47</sup> After deposition in an atmosphere of 4  $\times$  10<sup>-2</sup> mbar of Ar, the samples were annealed in situ at 550  $\degree$ C, resulting predominantly in  $Ru<sub>2</sub>Si<sub>3</sub>$ . Surface composition and oxidation state were analyzed before and after annealing and monitored in situ at elevated temperature in an oxygen environment. Nearambient pressure XPS employing a Scienta Omicron HiPP-3 electron analyzer with a 1 mm entrance slit setting and a 0.8 mm cone opening was used. Oxygen dosing was controlled via a high-precision leak valve, and pressures were monitored using a Pfeiffer cold cathode vacuum gauge. XPS peak fitting was performed using the software KolXPD, with Shirley background and Voigt peaks for the core levels, and a Doniach– Sunjic function convoluted with a Gaussian for the metallic Ru peak (Fig. 1d). PCCP<br>
Required to the summarization of the summarization  $\frac{1}{2}$  PM. The

In bulk ruthenium, Si can either be incorporated at a Ru-site (substitutional defect  $Si_{Ru}$ ) or at an interstitial position (interstitial defect  $Si<sub>i</sub>$ ) as shown in Fig. 2. The lowest formation energies are  $-1.7$  eV and 3.5 eV, respectively, with the  $Si_{Ru}$ being substantially more favored. The substitutional  $Si_{Ru}$  defect is energetically favored with Si readily accommodated at the Ru lattice site with negligible distortion. The coordination is maintained with a 0.03 Å deviation with respect to the defect free Ru-site. A charge transfer from Ru to Si results in a Mulliken charge of  $q_{\text{Mul}} = -0.20$ , predominantly via donation from the first coordination shell.

There are two  $Si<sub>i</sub>$  sites: octahedral  $(E<sub>form</sub>(Si<sub>i</sub><sup>Oct</sup>) = 3.5$  eV) or tetrahedral  $(E_{\text{form}}(\text{Si}^{\text{Tet}}_i) = 4.0 \text{ eV})$ . The distortion induced by the incorporation of the large Si atom results in a significant relaxation in the surrounding Ru extending out to the nextneighbor shell driving the significant  $E_{\text{form}}$  resulting in a  $Si<sub>i</sub>$ bulk defect concentration of effectively zero under equilibrium conditions. For  $\mathrm{Si}^\mathrm{Oct}_\mathrm{i}$  the octahedral symmetry is distorted by a shift of the Si-atom along the [0001] crystallographic direction resulting in 3  $\times$  2.10 Å and 3  $\times$  2.35 Å Ru–Si separations. The steric crowding is more pronounced for Si $_{{\rm i}}^{{\rm Tet}}$  (3  $\times$  2.16 Å and 1  $\times$  2.09(9) Å), driving a more dramatic distortion, as expressed



**Fig. 2** The associated formation energies for the  $Si_{Ru}$ ,  $Si_i$ , and  $V_{Ru}$  defects in each of the indicated layers (Fig. 1a). Purple shaded area indicates surface layer, green sub-surface, and blue bulk. Grey spheres are Ru and dark blue Si.

in the less favorable  $E_{\text{form}}$ . In both cases, and in contrast to  $Si_{Ru}$  charge transfer is from the Si to the neighboring Ru in the first coordination shell resulting in Mulliken charges of  $q_{\text{Mul}}(Si_i^{\text{Oct}}) = +0.31$  and  $q_{\text{Mul}}(Si_i^{\text{ Tet}}) = +0.24$ , accompanied by compensating negative charges on the six and four neighboring Ru, respectively.

To evaluate the energetic impact of defects transitioning from the bulk to the Ru(0001) surface, the formation energies of a ruthenium vacancy  $(V_{\text{Ru}})$ ,  $Si_i$  (in tetrahedral and octahedral symmetry sites) and  $Si_{Ru}$  defects were calculated within the first five layers (Fig. 2). Defects placed in the fifth layer recover the bulk defect formation energy and geometry. Interestingly and perhaps not unexpectedly the defects are more energetically favorable at the surface when compared to the bulk. The  $Si_{Ru}$ defect exhibits a smaller energetic preference for the surface, being 0.8 eV more favorable, underscoring its ease of incorporation. The  $V_{Ru}$  shows a similar trend albeit from a significantly higher formation energy that the  $Si_{Ru}$ . In contrast, the  $Si<sub>i</sub>$  defect shows substantial energy reductions of 1.87 eV and 1.98 eV for the tetrahedral and octahedral sites, respectively, from the fifth to the third layer. The energy difference of approximately 0.5 eV between these interstitial sites is maintained until the second layer, where the defects become energetically equivalent due to isostructural relaxation, resulting in the displacement of a Ru atom to form a  $Ru_{ad}$  adatom and accommodate  $\mathrm{Si}_{\text{\tiny Ru}}$  at the surface. At the surface layer, both  $\mathrm{Si}^\text{Oct}_\text{i}$ and  $Si<sub>i</sub><sup>Ter</sup>$  relax to form Si adatoms  $(Si<sub>ad</sub>)$  at fcc and hcp sites, respectively. Interstitial Ru defects (Ru<sub>i</sub>) were examined, but were found to have a formation energy of 8.35 eV in the bulk so was not considered in the surface study. Similar to other wellstudied adsorbates like  $O^{28,30,32,70}$  and  $N^{70-72}$  on Ru(0001), the hcp site is the lowest energy adsorption site, with the fcc site being 0.32 eV higher in energy.



Fig. 3 (a) The complete sampling of the Ru<sub>x</sub>Si<sub>y</sub> representing 252 structures, encompassing all of the structures when broken down by type gives the trend shown in (b). (b) The formation energy comparison of the mixed (Ru<sub>x</sub>Si<sub>v</sub> – grey triangles) and segregated (Si–Ru–Si – blue circles) layers showing the layered structures are favored at and below 0.5 ML, whereas the mixed structures become increasingly favored above 0.5 ML. (c) Illustrates the evolution of the work function for both the layered and the mixed structures, both sit in a narrow range while showing the opposite trend in coverage dependence.

In agreement with previous experimental studies $53,54$  Si uptake upon prolonged exposure progresses via a number of ordered surface adsorption phases, with the (2  $\times$  2) being most favored at low Si-coverages (Fig. 3a, blue circle at 0.25 ML). Focusing on the energetically most favorable structures shown in Fig. 3a, taken separately for the two different modes of adsorption at each coverage, results in Fig. 3b. The forming Si-layer shows a propensity for mixing and at a Si-coverage of 0.5 ML the mixed layer becomes isoenergetic with the surface adsorbed layer (Fig. 3b). As the Si concentration increases the mixed phases become dramatically more favored for coverages up to 1 ML, which represents a mixed stoichiometric-RuSi layer. Above 1 ML, the  $E_{\text{form}}$  shows a negligible decrease as the Si concentration increases to 2 ML. Interestingly, the work function (WF) is broadly insensitive to Si coverage (Fig. 3c) with the Si–Ru–Si layer showing only a small variation and no meaningful change in WF compared to the clean Ru(0001) (4.92 eV), to 2 ML Si coverage (4.90 eV). The shift is more pronounced for the mixed layers with a WF of 5.14 eV at 2 ML, which is already approaching that of RuSi (5.2 eV). In both cases, the WF shift is far less dramatic than reported (2.5 eV) for the oxidation of  $Ru(0001).^{28}$  A similar trend is seen in the DoS with extensive hybridisation between the Ru-d and the Si-p states which is apparent from the single Si-adsorption forward. The surface states are initially predominately Si-character (Fig. 4a) becoming increasingly mixed character (Fig. 4b and c).

In that vein, it is instructive to compare the exposure of Ru(0001) to silicon with oxygen in more detail based on energetics that are important for the interface and overlayer formation. Oxygen structures were sampled from 0 to 2 ML, adopting the same methodology used for Si. These results accord well with the previous studies of Reuter and coworkers.27–29 Fig. 5a illustrates the formation energy per Si and O atom across varying coverages, while Fig. 5b shows the relative energies for  $Ru_xSi_y$  and  $Ru_xO_y$  as a function of coverage. Notably, no stable mixed Ru–O configurations are found. Instead, oxide growth follows a layered structure, favoring the  $O_i$  configuration over  $O_{Ru}$  + Ru<sub>ad</sub>. Below 1 ML, O-layer formation is significantly favored, decreasing in stability by +0.6 eV per atom up to 1 ML. Above 1 ML, the  $Ru_xSi_y$  and  $Ru_xO_y$ structure become isoenergetic and above 1.25 ML,  $Ru_xSi_y$  is favored (Fig. 5b). The  $E_{\text{form}}$  for  $Ru_xSi_y$  structures is largely



Fig. 4 The DoS for (a) a single Si at the hcp site, (b) 1 ML mixed layer coverage, and finally (c) 2 ML coverage. For clarity in each case the Si-peak has been magnified, the scaling factor is highlighted in the legend, in each case Ru is grey, Si is blue and the surface density of states from the forming Ru–Si is green, the blue coloured region shows the occupied states and by convention the Fermi level is at 0 eV.



Fig. 5 (a) Comparison between the coverage dependence of the formation energies for Si and O adlayers. For each coverage, the Si points are the lowest energy configurations from Fig. 3a. The difference of formation energies between Si and O adlayers are plotted in (b), visualizing the coverage dependent stability of the two systems with respect to each other.

independent of coverage, highlighting the limited interaction between neighboring Si as described for the single atom. For  $Ru_xO_y$ , the opposite is true, with a significant lateral interaction  $(\approx +0.35 \text{ eV})$ . This interaction is comprised of both Coulombic repulsion between neighboring oxygen anions and significant lateral strain induced by local relaxation. Secondly, the negligible Si–Si interaction and the propensity to form mixed layers stabilize the forming silicide, resulting in a reduction  $\Delta E_{\text{form}} =$  $-0.2$  eV per atom as shown in Fig. 3a, whereas the O-layer shows an increase in  $\Delta E_{\text{form}}$  = +1.75 eV per atom over the same coverage range (Fig. 5a). The result is shown in Fig. 5b, below 1.0 ML the O-layer is favored above 1.25 ML  $Ru_xSi_y$  is favored.

It is important to note that the energetic treatment presented here neglects the kinetics inherent in the process, which may play an important role. Hence, this approach should only be used as an initial screen with further theoretical or experimental investigation required to confirm the prediction. To verify whether the growth kinetics inherent in the process play an important role, the predicted stability of  $Ru<sub>x</sub>Si<sub>v</sub>$  with respect to  $RuO<sub>2</sub>$  formation is investigated experimentally by means of in situ XPS (Fig. 6a). The response of polycrystalline Ru and  $Ru<sub>x</sub>Si<sub>v</sub>$  layers upon annealing in an oxidizing atmosphere is measured. Fig. 6 shows the variation in oxygen content over time at 340  $^{\circ} \mathrm C$  under 1  $\times$  10 $^{-4}$  mbar of O<sub>2</sub>. For polycrystalline Ru, rapid oxidation is observed, reaching a saturation level slightly above 60% (Fig. 6b). This is indicative of the formation of a  $RuO<sub>2</sub>$  overlayer with a thickness of several nanometers. In contrast, under the same conditions, the RuSi layer exhibits remarkable stability, with only a marginal increase in oxygen content  $(\approx 5\%)$  after an hour of annealing. Based on the unchanged peak positions and peak shapes of the Si 2p and Ru 3d core level spectra, this minimal change is interpreted as surface decoration rather than substantive oxidation. Hence, providing confirmation of the oxidation stability of  $Ru<sub>x</sub>Si<sub>y</sub>$ predicted by DFT calculations extends to the macroscale. Furthermore, the lack of subsurface oxygen accords with the energetic trends predicted from our DFT calculations, and aligns with previously reported EELS and SIMS measurements where O was only found at the  $Ru<sub>x</sub>Si<sub>v</sub>$  surface.<sup>50</sup>



Fig. 6 (a) Ru 3d XPS characterization of the silicide formation as a function of temperature, performed in situ during heating and referenced to Ru<sub>2</sub>Si<sub>3</sub> previously described.<sup>46</sup> (b) Comparison of the oxygen uptake of a clean Ru-surface (orange circles) and a  $Ru<sub>x</sub>Si<sub>v</sub>$ -surface (blue squares) at 340 °C in 1  $\times$  10<sup>-4</sup> mbar of O<sub>2</sub> based on the relative oxygen content measured by XPS.

Employing DFT, the energetic drivers for the formation of  $Ru<sub>x</sub>Si<sub>v</sub>$  films were described, and the structure-coverage relationship elucidated. Our analysis revealed the facile mixing behavior between Ru and Si, which becomes increasingly energetically favored above 0.5 ML, driving the formation of the Ru<sub>x</sub>Si<sub>y</sub> observed by in situ XPS. The suitability of Ru<sub>x</sub>Si<sub>y</sub> layers to act as a protective layer for Ru was investigated by comparing the relative stabilities of the oxide and silicide. Importantly, we demonstrated that for coverages above 1 ML, silicide formation becomes increasingly energetically favored with respect to the oxide. The postulated effectiveness of  $Ru_{x}Si_{y}$ in preventing the formation of  $RuO<sub>2</sub>$  has also been verified by in situ XPS measurements. Together, the DFT calculations and XPS measurements provide a comprehensive validation of  $Ru<sub>x</sub>Si<sub>v</sub>'s$  oxidation stability, bridging atomic-scale stability predictions with macroscale experimental confirmation under near-ambient conditions. Furthermore, the methodologies applied here offer a convenient framework for the initial screening of surface layer formation and associated stability prior to more detailed computational characterisation and experimental testing. The insights gained from this study could guide the design of more robust and oxidation-resistant Ru-based materials for applications where long-term stability is paramount. PCCP<br>
Communication<br>
Published on 16 November 2024. Downloaded on 2/21/2023. Downloaded on 2/21/2023. The common access Article is licensed under a Creative Commons are proposed under a Creative Commons are proposed under

### Author contributions

JC: conceptualisation, formal analysis, investigation, methodology, validation, visualisation, writing – original draft preparation. SvV: formal analysis, investigation, validation, visualisation, writing – review & editing. JM: funding acquisition, project administration, resources, supervision, writing – review & editing. RB: funding acquisition, project administration, resources, supervision, writing – review & editing. EO: conceptualisation, funding acquisition, investigation, methodology, project administration, resources, supervision, writing – original draft preparation, writing – review & editing.

## Data availability

The datasets generated during the current study are publicly available via a Zenodo repository at [https://doi.org/10.5281/](https://doi.org/10.5281/zenodo.12604806) [zenodo.12604806](https://doi.org/10.5281/zenodo.12604806).

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

This work was conducted at the Advanced Research Center for Nanolithography, a public–private partnership between the University of Amsterdam, Vrije Universiteit Amsterdam, University of Groningen, the Dutch Research Council (NWO), and the semiconductor equipment manufacturer ASML. This work made use of the Dutch national e-infrastructure with the support of the SURF Cooperative using grant no. EINF-2434 and EINF-5451. The authors thank SURF (<https://www.surf.nl>) for the support in using the Lisa Compute Cluster and National Supercomputer Snellius. E. O. is grateful for a WISE Fellowship from the NWO. J. M. and E. O. acknowledge support via Holland High Tech through a public–private partnership in research and development within the Dutch top sector of High-Tech Systems and Materials (HTSM). Communication<br> **Communication**<br>
The dataset general during the eurons study are published on 2024. The communication<br>
and the second origination at https://doisorg/10.5281<br>
and the second on 202480.<br>
and the second on 202

## Notes and references

- 1 M. R. Axet and K. Philippot, Chem. Rev., 2020, 120, 1085–1145.
- 2 H. Over, Chem. Rev., 2012, 112, 3356–3426.
- 3 V. V. Ordomsky, A. Y. Khodakov, B. Legras and C. Lancelot, Catal. Sci. Technol., 2014, 4, 2896–2899.
- 4 D. L. King, J. Catal., 1978, 51, 386–397.
- 5 H. Mortensen, L. Diekhöner, A. Baurichter, E. Jensen and A. C. Luntz, J. Chem. Phys., 2000, 113, 6882–6887.
- 6 S. Dutta, S. Kundu, A. Gupta, G. Jamieson, J. F. G. Granados, J. Bömmels, C. J. Wilson, Z. Tokei and C. Adelmann, IEEE Electron Device Lett., 2017, 38, 949–951.
- 7 L. G. Wen, P. Roussel, O. V. Pedreira, B. Briggs, B. Groven, S. Dutta, M. I. Popovici, N. Heylen, I. Ciofi, K. Vanstreels, F. W. Østerberg, O. Hansen, D. H. Petersen, K. Opsomer, C. Detavernie, C. J. Wilson, S. V. Elshocht, K. Croes, J. Bömmels, Z. Tökei and C. Adelmann, ACS Appl. Mater. Interfaces, 2016, 8, 26119–26125.
- 8 R. Bernasconi and L. Magagnin, J. Electrochem. Soc., 2019, 166, D3219–D3225.
- 9 K. Y. Mun, T. E. Hong, T. Cheon, Y. Jang, B. Y. Lim, S. Kim and S. H. Kim, Thin Solid Films, 2014, 562, 118–125.
- 10 S. Bajt, Z. R. Dai, E. J. Nelson, M. A. Wall, J. B. Alameda, N. Q. Nguyen, S. L. Baker, J. C. Robinson, J. S. Taylor, A. Aquila and N. V. Edwards, J. Micro/Nanolithogr., MEMS, MOEMS, 2006, 5, 023004.
- 11 S. B. Hill, I. Ermanoski, C. Tarrio, T. B. Lucatorto, T. E. Madey, S. Bajt, M. Fang and M. Chandhok, Critical

parameters influencing the EUV-induced damage of Ru-capped multilayer mirrors, 2007, p. 65170G.

- 12 T. E. Madey, N. S. Faradzhev, B. V. Yakshinskiy and N. V. Edwards, Appl. Surf. Sci., 2006, 253, 1691–1708.
- 13 L. Belau, J. Y. Park, T. Liang, H. Seo and G. A. Somorjai, J. Vac. Sci. Technol., B, 2009, 27, 1919–1925.
- 14 E. Louis, A. E. Yakshin, T. Tsarfati and F. Bijkerk, Prog. Surf. Sci., 2011, 86, 255–294.
- 15 J. Y. Park, L. Belau, H. Seo and G. A. Somorjai, J. Vac. Sci. Technol., B, 2011, 29, 041602.
- 16 J.-H. Ahn, W.-J. Lee and H.-G. Kim, Mater. Lett., 1999, 38, 250–253.
- 17 Y. B. He, A. Goriachko, C. Korte, A. Farkas, G. Mellau, P. Dudin, L. Gregoratti, A. Barinov, M. Kiskinova, A. Stierle, N. Kasper, S. Bajt and H. Over, J. Phys. Chem. C, 2007, 111, 10988–10992.
- 18 A. Basu, R. Hennessy, G. Adams and N. McGruer, Reliability in hot switched ruthenium on ruthenium MEMS contacts, 2013.
- 19 E. A. Smirnova, A. V. Miakonkikh, A. E. Rogozhin and K. V. Rudenko, Atomic layer deposition of Ruthenium on different interfaces for an advanced metallization system of ICs, 2020.
- 20 E. V. Jelenkovic, K. Tong, W. Cheung and S. Wong, Microelectron. Reliab., 2003, 43, 49–55.
- 21 A. Jadon, C. Rossi, M. Djafari-Rouhani, A. Estève and D. Pech, Phys. Open, 2021, 7, 100059.
- 22 A.-M. El-Sayed, M. B. Watkins, T. Grasser, V. V. Afanas'ev and A. L. Shluger, Phys. Rev. Lett., 2015, 114, 115503.
- 23 A.-M. El-Sayed, Y. Wimmer, W. Goes, T. Grasser, V. V. Afanas'ev and A. L. Shluger, Phys. Rev. B: Condens. Matter Mater. Phys., 2015, 92, 014107.
- 24 J. Cottom, L. Hückmann, E. Olsson and J. Meyer, J. Phys. Chem. Lett., 2024, 15, 840–848.
- 25 T. Tsarfati, E. Zoethout, R. van de Kruijs and F. Bijkerk, Surf. Sci., 2009, 603, 1041–1045.
- 26 J. C. Goritzka, B. Herd, P. P. T. Krause, J. Falta, J. I. Flege and H. Over, Phys. Chem. Chem. Phys., 2015, 17, 13895–13903.
- 27 K. Reuter and M. Scheffler, Surf. Sci., 2001, 490, 20–28.
- 28 K. Reuter, M. V. Ganduglia-Pirovano, C. Stampfl and M. Scheffler, Phys. Rev. B: Condens. Matter Mater. Phys., 2002, 65, 165403.
- 29 K. Reuter and M. Scheffler, Phys. Rev. Lett., 2003, 90, 046103.
- 30 C. Stampfl, S. Schwegmann, H. Over, M. Scheffler and G. Ertl, Phys. Rev. Lett., 1996, 77, 3371–3374.
- 31 C. Stampfl and M. Scheffler, Phys. Rev. B: Condens. Matter Mater. Phys., 1996, 54, 2868–2872.
- 32 C. Stampfl, Phase Transitions, 2007, 80, 311–332.
- 33 R. Blume, H. Niehus, H. Conrad and A. Böttcher, J. Phys. Chem. B, 2004, 108, 14332–14339.
- 34 J. I. Flege, J. Hrbek and P. Sutter, Phys. Rev. B: Condens. Matter Mater. Phys., 2008, 78, 165407.
- 35 B. Herd and H. Over, Surf. Sci., 2014, 622, 24–34.
- 36 A. Böttcher, H. Conrad and H. Niehus, J. Chem. Phys., 2000, 112, 4779–4787.
- 37 J. I. Flege, J. Lachnitt, D. Mazur, P. Sutter and J. Falta, Phys. Chem. Chem. Phys., 2016, 18, 213–219.
- 38 J. B. Berkowitz-Mattuck and R. R. Dils, J. Electrochem. Soc., 1965, 112, 583.
- 39 H. Jiang, C. Petersson and M.-A. Nicolet, Thin Solid Films, 1986, 140, 115–130.
- 40 S. P. Murarka, Annu. Rev. Mater. Res., 1983, 13, 117–137.
- 41 M. E. Schlesinger, Chem. Rev., 1990, 90, 607–628.
- 42 R. Mitra, Int. Mater. Rev., 2006, 51, 13–64.
- 43 Y. Matsui, Y. Nakamura, Y. Shimamoto and M. Hiratani, Thin Solid Films, 2003, 437, 51–56.
- 44 A. Bahr, S. Richter, R. Hahn, T. Wojcik, M. Podsednik, A. Limbeck, J. Ramm, O. Hunold, S. Kolozsvári and H. Riedl, J. Alloys Compd., 2023, 931, 167532.
- 45 C. Zhang, X. Kuang, Y. Jin, C. Lu, D. Zhou, P. Li, G. Bao and A. Hermann, ACS Appl. Mater. Interfaces, 2015, 7, 26776–26782.
- 46 S. van Vliet, A. Troglia, E. Olsson and R. Bliem, Appl. Surf. Sci., 2023, 608, 155139.
- 47 A. Troglia, S. van Vliet, G. Yetik, I. E. Wakil, J. Momand, B. J. Kooi and R. Bliem, Phys. Rev. Mater., 2022, 6, 043402.
- 48 Y. He, T.-L. Wang, M. Zhang, T.-W. Wang, L.-F. Wu, L. Zeng, X. Wang, M. Boubeche, S. Wang, K. Yan, S.-H. Lin and H. Luo, Small, 2021, 17, 2006153.
- 49 L. Perring, F. Bussy, J. Gachon and P. Feschotte, J. Alloys Compd., 1999, 284, 198–205.
- 50 E. V. Jelenković, S. To, M. Blackford, O. Kutsay and S. K. Jha, Mater. Sci. Semicond. Process., 2015, 40, 817–821.
- 51 R. Coloma-Ribera, R. W. V. D. Kruijs, S. Kokke, E. Zoethout, A. E. Yakshin and F. Bijkerk, Appl. Phys. Lett., 2014, 105, 131601.
- 52 R. C. Ribera, R. W. V. D. Kruijs, A. E. Yakshin and F. Bijkerk, J. Appl. Phys., 2015, 118, 055303.
- 53 Z. H. Lu, T. K. Sham, P. R. Norton and K. H. Tan, Appl. Phys. Lett., 1991, 58, 161–163.
- 54 M. A. Chesters and A. B. Horn, J. Phys.: Condens. Matter, 1991, 3, S251.
- 55 T. D. Kühne, M. Iannuzzi, M. Del Ben, V. V. Rybkin, P. Seewald, F. Stein, T. Laino, R. Z. Khaliullin, O. Schütt, F. Schiffmann, D. Golze, J. Wilhelm, S. Chulkov, M. H. Bani-Hashemian, V. Weber, U. Borštnik, M. Taillefumier, A. S. Jakobovits, A. Lazzaro, H. Pabst, T. Müller, R. Schade,
- M. Guidon, S. Andermatt, N. Holmberg, G. K. Schenter, A. Hehn, A. Bussy, F. Belleflamme, G. Tabacchi, A. Glöß, M. Lass, I. Bethune, C. J. Mundy, C. Plessl, M. Watkins, J. VandeVondele, M. Krack and J. Hutter, J. Chem. Phys., 2020, 152, 194103. PCCP<br>
19 J. B. Exchange and M. R. Dila, J. Eferrocion, Soc. M. Gulsha, S. Andrennue, A. Hunder, Theodoriol. C. Theoriol. A. Common and M. R. R. Hunder, The Case of Common and M. R. R. Hunder, T. The Case of Common and M. R
	- 56 J. VandeVondele and J. Hutter, J. Chem. Phys., 2007, 127, 114105.
	- 57 S. Goedecker, M. Teter and J. Hutter, Phys. Rev. B: Condens. Matter Mater. Phys., 1996, 54, 1703–1710.
	- 58 C. Hartwigsen, S. Goedecker and J. Hutter, Phys. Rev. B: Condens. Matter Mater. Phys., 1998, 58, 3641–3662.
	- 59 K. Momma and F. Izumi, J. Appl. Crystallogr., 2011, 44, 1272–1276.
	- 60 J. P. Perdew, K. Burke and M. Ernzerhof, Phys. Rev. Lett., 1996, 77, 3865–3868.
	- 61 J. P. Perdew, K. Burke and M. Ernzerhof, Phys. Rev. Lett., 1997, 78, 1396.
	- 62 S. Grimme, J. Antony, T. Schwabe and C. Mück-Lichtenfeld, Org. Biomol. Chem., 2007, 5, 741–758.
	- 63 S. Grimme, S. Ehrlich and L. Goerigk, J. Comput. Chem., 2011, 32, 1456.
	- 64 E. R. Johnson and A. D. Becke, J. Chem. Phys., 2006, 124, 174104.
	- 65 E. A. Wood, J. Appl. Phys., 1964, 35, 1306–1312.
	- 66 J. Cottom, A. Bochkarev, E. Olsson, K. Patel, M. Munde, J. Spitaler, M. N. Popov, M. Bosman and A. L. Shluger, ACS Appl. Mater. Interfaces, 2019, 11, 36232–36243.
	- 67 E. Olsson, J. Cottom, X. Aparicio-Angle`s and N. H. de Leeuw, Phys. Chem. Chem. Phys., 2019, 21, 9407–9418.
	- 68 E. Olsson, J. Cottom and Q. Cai, Small, 2021, 17, 2007652.
	- 69 E. Olsson, J. Cottom, H. Alptekin, H. Au, M. Crespo-Ribadeneyra, M.-M. Titirici and Q. Cai, Small, 2022, 18, 2200177.
	- 70 J. A. Herron, S. Tonelli and M. Mavrikakis, Surf. Sci., 2013, 614, 64–74.
	- 71 S. Schwegmann, A. Seitsonen, H. Dietrich, H. Bludau, H. Over, K. Jacobi and G. Ertl, Chem. Phys. Lett., 1997, 264, 680–686.
	- 72 H. Shi, K. Jacobi and G. Ertl, J. Chem. Phys., 1993, 99, 9248–9254.