MOODLE Microfabrication technologies Dashboard > My courses > MICRO-331 > 26 October - 27 October > Graded quiz #4 on Lithography Quiz navigation **Started on** Wednesday, 2 November 2022, 13:20 State Finished Completed on Wednesday, 2 November 2022, 14:27 Time taken 1 hour 7 mins **Grade 11.75** out of 13.00 (**90**%) Lithography using photons is limited by optical diffraction which is a function of the wavelength used. Question 1 Show one page at a time Lithography using electrons is not affected by electron diffraction (but by scattering) at the resolution Correct Finish review we are currently capable of patterning (nanometer scale). Nevertheless it is of interest to know the Mark 1.00 out of equivalent wavelength of electrons. 1.00 The De-Broglie wavelength of an electron accelerated to 100 kV is around 4 pm < Flag question µm | fm | nm Your answer is correct. The electron wavelength can be calculated using the De-Broglie λ =h/mv, where the velocity of the electron will be determined by the acceleration voltage. At 100 kV the wavelength of an electron is around 3.8 pm. The correct answer is: Lithography using photons is limited by optical diffraction which is a function of the wavelength used. Lithography using electrons is not affected by electron diffraction (but by scattering) at the resolution we are currently capable of patterning (nanometer scale). Nevertheless it is of interest to know the equivalent wavelength of electrons. The De-Broglie wavelength of an electron accelerated to 100 kV is around 4 [pm]. Shape corrections in illumination (mask versus DWL) Question 2 Incorrect Shape correction methods (such as serifs) can be applied when writing the photomask in order to improve lithography performance. Such shape correction can in fact be applied on the photomask and also directly on the wafer when exposing Mark 0.00 out of resist. True or wrong? Remove flag Select one: True False X Shape corrections can be applied in both cases. The correct answer is 'True'. Mask-based versus direct write photolithography Question 3 Correct Mask-based lithography is a better-suited method compared to direct writing when the design has already been Mark 1.00 out of optimised and the structures need to be fabricated many times 1.00 Remove flag a few times still has to be Your answer is correct. Direct laser writing should mainly be considered when it comes to fabricating masks, or when we are doing some prototyping. The correct answer is: Mask-based versus direct write photolithography Mask-based lithography is a better-suited method compared to direct writing when the design [has already been] optimised and the structures need to be fabricated [many times]. Which of the following statements about photolithography and electron-beam lithography, is/are Question **4** correct? Partially correct Multiple answers are possible. Mark 0.75 out of 1.00 Remove flag UV photolithography can be used to expose a full wafer through a photomask Electron-beam lithography can be used without an electron-mask as a serial beam writing method Electron-beam writing can generate smaller features than UV photolithography UV lithography can be performed without a photomask as a serial writing method using a laser Photolithography can generate smaller features than electron-beam writing Your answer is partially correct. You have correctly selected 3. Electron-beam lithography is an inherently serial writing method. The beam has to scan the sample to locally expose the electron-sensitive resist.. Photolithography is not limited to serial writing. Serial photolithography can be achieved with direct laser writers and photomask are used to expose the whole mask design on the photoresist. This is what is called a flood exposure. Finally, contrary to photolithography, electron-lithography is not limited by diffraction. With electron-beam tools, higher resolutions can be achieved. The correct answers are: UV photolithography can be used to expose a full wafer through a photomask, Electron-beam writing can generate smaller features than UV photolithography, UV lithography can be performed without a photomask as a serial writing method using a laser, Electron-beam lithography can be used without an electron-mask as a serial beam writing method Photolithography processes rely strongly on the relation of light intensity and resist dose and Question **5** exposure. Correct A UV lamp can deliver a power of 4 mW/cm² to a wafer. Calculate the exposure time in s needed to expose the wafer with Mark 1.00 out of 1.00 a dose of 90 mJ/cm² Flag question Answer: 22.5 The correct exposure time to deliver a certain dose given the value of the lamp power can be found by inverting the formula relating power and energy E=Pt. The correct answer is: 22.50 Consider a photolithography process that uses a UV wavelength of 405 nm and in which the process Question **6** parameters k₁ and k₂ are both equal to 0.5. A resolution smaller than 1 µm and a DOF larger than Correct 0.7 µm are desired. The numerical aperture of the system can be chosen to satisfy the specifications. Mark 1.00 out of 1.00 Which of the following values of NA are compatible with the desired resolution and DOF? (hint: 2 values are correct). Flag question **✓** 0.25 0.65 0.85 **✓** 0.45 1.25 1.05 Your answer is correct. The expression of the resolution is $R=k_1 \lambda/NA$ and the expression for the depth of field is DOF= $k_2 \lambda/NA^2$. By imposing that R needs to be lower than 1 μ m and the DOF larger than 0.7 μ m one can find a range of acceptable values for NA: 0.2<NA<0.53. Therefore just 0.25 and 0.45 are acceptable answers. The correct answers are: 0.25, 0.45 Question **7** Which of the following statements are true considering the properties of electron guns? Correct Mark 1.00 out of 1.00 ✓ The purpose of a suppressor in an electron gun is to limit the emission of electrons to the tip apex region. Flag question ✓ The tip of Schottky field emitters are coated with ZrO₂ to reduce the working function. The more anodes in an electron gun, the better the resolution. Your answer is correct. See video "Electron beam lithography: tool overview" – slides about the electron gun. The correct answers are: The purpose of a suppressor in an electron gun is to limit the emission of electrons to the tip apex region. The tip of Schottky field emitters are coated with ZrO₂ to reduce the working function. In thermal scanning probe lithography (t-SPL), which of the following statements are true? Question 8 Correct An atomic force microscope tip is scanned over a hot substrate to modify a resist. Mark 1.00 out of 1.00 ✓ Tip wear limits the lifetime of the probes. Flag ✓ The tip apex size limits the maximum achievable resolution. question An atomic force microscopy tip is heated and scanned over the substrate to remove or modify a material. Your answer is correct. One of the options is wrong as the tip is heated and not the substrate. The correct answers are: An atomic force microscopy tip is heated and scanned over the substrate to remove or modify a material., Tip wear limits the lifetime of the probes., The tip apex size limits the maximum achievable resolution. Resolution in EBL is limited by forward scattering of the electrons in the resist. Question 9 Correct Which of the following measures favour higher resolution? Mark 1.00 out of 1.00 Increase the size of the electron source Remove flag Use a thinner resist layer Use a thicker resist layer Apply lower electron-beam accelerating voltage ✓ Apply higher electron-beam accelerating voltage Your answer is correct. When hitting the resist, the electron beam broadens because of forward scattering. The thinner the resist layer, the smaller the impact of this broadening in the final structures. On the contrary, the acceleration voltage needs to be increased to decrease the forward scattering You can refer the formula diameter_{forwardScattering} = $0.9*(resist_{thickness} / voltage_{acceleration})$ in video "Electron beam lithography: electron-sample interactions" slide "Electron-sample (resist) interactions". The correct answers are: Apply higher electron-beam accelerating voltage, Use a thinner resist layer Question 10 Lithography normally uses a binary mode of illumination (either light or no light). Grayscale Correct lithography is a variation where 3D structures can be obtained in resist. Mark 1.00 out of 1.00 In order to obtain 3 different heights in the patterned photo-resist structure after development, lithography can be Flag performed both by direct write laser and using a photomask. question Select one: True False Although more cumbersome, there are ways of exposing parts of a wafers with different energies without necessarily having to use direct laser writing. The mask used in mask-based lithography can be fabricated with different thicknesses of chromium, which result in different transmission coefficients. It is also possible to code the grayscale values in spatial modulations of the patterns that form the mask. The correct answer is 'True'. The image below shows a schematic drawing of a typical process flow for a photolithographic Question 11 process. Correct Drag and drop the text items to the right side of the corresponding image to name each step. Beware of the distractors. Mark 1.00 out of 1.00 Flag Wafer / substrate Substrate preparation question **Photoresist** Resist coating Photomask Exposure **Photoresist Photoresist** Development **Photoresist Etching** Wafer / substrate Resist stripping Si SiO₂ ■ Photoresist Metal evaporation Lift-off Ion implantation Your answer is correct. The process flow for lithography consists of substrate preparation, resist coating, resist exposure, resist development, patter transfer and resist stripping. In the case of this schematic drawing the pattern transfer is performed by etching as shown in the fifth step. Question 12 The spin curve for photoresists shows the relationship between spin speed and resist thickness. Two typical spin curves for the EBL resist ZEP in two variations are shown below. According to this Correct graphic, in order to obtain a resist thickness of 300 nm the chosen resist should be ZEP 100% ✓ and Mark 1.00 out of 1.00 the spin speed should be around 7000 rpm. Flag question Spin curves of EBL resist ZEP 700 600 **ZEP 100%** 500 Resist thickness (nm) 400 300 **ZEP 50%** 200 100 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 0 Spin speed (rpm) ZEP 50% 2000 6000 5000 Your answer is correct. The spin curve shows the resist thickness versus the spin speed. To obtain a thickness of 300 nm in this case one needs to choose ZEP 100% as ZEP 50% would lead to thinner resist at any of the possible speeds. By looking at the ZEP 100% spin curve one can see that 300 nm are obtained at a spin speed between 7000 and 8000 rpm and 7000 rpm is the only possible answer that fits.

The correct answer is: 700 600 500 Resist thickness (nm) 400 300 200 100 0 0 Question 13 Correct Mark 1.00 out of 1.00 Flag question Your answer is correct. fabrication explanations. The correct answer is:

◀ Graded quiz #3 on PVD

The spin curve for photoresists shows the relationship between spin speed and resist thickness. Two typical spin curves for the EBL resist ZEP in two variations are shown below. According to this graphic, in order to obtain a resist thickness of 300 nm the chosen resist should be [ZEP 100%] and the spin speed should be around [7000] rpm. Spin curves of EBL resist ZEP **ZEP 100% ZEP 50%** 1000 2000 3000 4000 5000 6000 7000 8000 9000 Spin speed (rpm) In UV-lithography we typically use a photomask, which is made of a transparent glass plate coated with a structured chromium film. What is the process flow to fabricate such a mask, assuming that the chromium layer is already added on the glass plate? Resist coating, laser writing, development, etching, resist stripping, drying Development, etching, resist coating, resist stripping, laser writing, drying Laser writing, resist coating, development, etching, resist stripping, drying Resist coating, development, laser writing, etching, resist stripping, drying Laser writing, etching, resist coating, development, resist stripping, drying See "UV lithography: direct writing and mask writing" lecture notes, correct order may be deduced from the mask Resist coating, laser writing, development, etching, resist stripping, drying Finish review Intro Wet+Dry etching 26 oct 2022 ▶ Jump to... **EPFL** Contact EPFL CH-1015 Lausanne +41 21 693 11 11 Follow EPFL on social media Accessibility Disclaimer

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