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Linear propulsion of gold-nickel-platinum nanojet steered by dual off-center nanoengines

Liangxing Hu Nanyang Technological University, Singapore

In this paper, a novel nanojet with dual o -center nanoengines consisting of Au, Ni and Pt is designed, as shown in Figure 1. Au and Ni are shaped as concentric disks with 12 µm in diameter. e thicknesses of Au- and Ni-disks are 0.2 and 0.1 µm, respectively. Two identically o -center Pt nozzle nanoengines form cylindrical chambers and are symmetrically distributed on the base of the Au-Ni disk. e diameter, bottom-thickness, wall-height and wall-thickness of the nozzle nanoengines are 3, 0.3, 1.5 and 0.3 µm, respectively. e propulsion mechanism for the Au-Ni-Pt nanojet. Without the presence of hydrogen peroxal (He nanojet suspended in deionized (DI) water is stationary. A er the addition of the presence of hydrogen peroxal (Pobles are generated at the Pt-surface (the nanojet and Oubbles have a joint velocity of ve generated Open bigger (growing state in Figure 2(a)). At this state, the nanojet and the presence of the nanojet and the presence of the nanojet (detaching state in Figure 2(a)). e nanojet has a velocity of volubles have a different velocity of volubles have a different

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