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Hyejin Park received her B.S. degree in Department of Printing Information Engineering from Pukyong National University, Busan, South Korea, in 2008. Followed by M.S. and Ph.D. degrees in Printed Electronics Engineering from Sunchon National University, Suncheon, South Korea, in 2012 and 2019, respectively. Currently, she is a Research Professor in Engineering Research Center for Developing R2R (Roll-to-Roll) Printed Flexible Computer at Sungkyunkwan University, Suwon, South Korea. Her research focuses on the development of printed devices on flexible substrates, including the realization of a sustainable high throughput foundry utilizing R2R gravure printing to fabricate printed processors and microcontrollers on flexible substrates. Her past work primarily concentrated on developing rectifiers to harvest wireless DC power from the NFC signals of smartphones for sensors.