In the paper “FaaSNet: Scalable and Fast Provisioning of Custom Serverless Container Runtimes at Alibaba Cloud Function Compute” by Ao Wang, George Mason University; Shuai Chang, Alibaba Group; Huangshi Tian, Hong Kong University of Science and Technology; Hongqi Wang, Haoran Yang, Huiba Li, and Rui Du, Alibaba Group; Yue Cheng, George Mason University (Thursday session, “Can I Come In? It’s Raining!: Cloud Computing,” pp. 443–457 of the Proceedings), the authors have provided the following corrections.

In the **Abstract**:

**Original text:**
FAASNET uses an I/O efficient, on-demand fetching mechanism to further reduce provisioning costs at scale.

**Corrected text:**
FAASNET builds upon DADI’s I/O efficient, on-demand fetching mechanism to further reduce provisioning costs at scale.

In **Section 3.5**:

**Original text:**
To solve the issue, we design a new block-based image fetching mechanism within Alibaba Cloud.

**Corrected text:**
To solve the issue, we leverage DADI’s block-based image fetching mechanism within Alibaba Cloud.