Errata Slip

In the paper “Retro: Targeted Resource Management in Multi-tenant Distributed Systems” by Jonathan Mace, Brown University; Peter Bodik, Microsoft Research; Rodrigo Fonseca, Brown University; Madanlal Musuvathi, Microsoft Research (Wednesday session “Virtualization and Fault Tolerance,” pp. 580–603 of the proceedings), the authors mischaracterized Sparrow, a project from Berkeley, as having centralized admission control.

Page 601, Related Work
Replace sentence:

Original Text
In the data analytics domain, task schedulers such as Mesos [20], Yarn [42], or Sparrow [29] use a centralized approach to allocate individual tasks to machines.

Corrected Text
In the data analytics domain, task schedulers such as Mesos [20], Yarn [42], or Sparrow [29] use an admission control approach to allocate individual tasks to machines.