



## DISCLAIMER

### A2.L4.T4 Nodes and sensors for multipoint data collection

Pilar Barreiro, [pilar.barreiro@upm.es](mailto:pilar.barreiro@upm.es), Universidad Politécnica de Madrid, Spain, [0000-0003-4702-6059](tel:0000-0003-4702-6059)

Eva Cristina Correa, Universidad Politécnica de Madrid, Spain

Belén Diezma Iglesias, [belen.diezma@upm.es](mailto:belen.diezma@upm.es), Universidad Politécnica de Madrid, Spain

Pilar Barreiro, Eva Cristina Correa, Belén Diezma Iglesias, *Nodes and sensors for multipoint data collection*, © 2020 Author(s), [CC BY-SA 4.0 International](https://creativecommons.org/licenses/by-sa/4.0/), [DOI 10.36253/978-88-5518-044-3.16](https://doi.org/10.36253/978-88-5518-044-3.16), in Marco Vieri (edited by), *SPARKLE - Entrepreneurship for Sustainable Precision Agriculture*, © 2020 Author(s), [content CC BY-SA 4.0 International](https://creativecommons.org/licenses/by-sa/4.0/), [metadata CCO 1.0 Universal](https://creativecommons.org/licenses/by-sa/4.0/), published by [Firenze University Press](https://www.firenzeuniversitypress.it/), ISSN 2704-6095 (online), eISBN 978-88-5518-042-9, [DOI 10.36253/978-88-5518-044-3](https://doi.org/10.36253/978-88-5518-044-3)