

## Erratum 2

# Møller's energy in the dyadosphere of a charged black hole

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(*Pramana – J. Phys.* **67**, 239–247 (2006))

We have added references which had been missed in our article and have refreshed the reference list. We list below the new references and point out the place where these have been added.

- S S Xulu, gr-qc/0304081 (ref. [42] in our article):
  - In p. 240, §2, we have introduced the space-time model considered to obtain energy distribution associated with the universe model in teleparallel gravity. In Xulu's work he considered the same model for another problem. The part in our work is similar to a part of Xulu's work, but both Xulu and we give the original reference for the part.
- Gamal G L Nashed, gr-qc/0109017, gr-qc/0212018:
  - In pp. 242 and 243, at the beginning of §4, we introduced the teleparallel Møller energy prescription. In the works by Nashed, he used the same prescription and introduced the formulation with similar sentences as we did. He gave the original references like us. Although it is not the original source for this part, it is better to add the reference "G L Gamal, *Nuovo Cimento* **B117**, 521–532 (2002) along with ref. [12] in p. 242, line 17.
- Takeshi Shirafuji, Gamal G L Nashed and Kenji Hayashi, gr-qc/9601044:
  - In p. 244, the first seven sentences and eq. (22): There is a part about a general transformation defined by H P Robertson. There is a similar part in T Shirafuji *et al's* work. They also had cited the Robertson's work like us. Though it is not the original source for this part, it is better to add the reference Takeshi Shirafuji, Gamal G L Nashed and Kenji Hayashi, *Prog. Theor. Phys.* **95**, 665–678 (1996) along with ref. [39] in p. 244, line 2.