ecpsciences

Astronomy & Astrophysics

Manuscript No.: aa24139-14

Copyright Agreement

I hereby grant and assign the entire copyright in the article entitled

Metallicity of M dwarfs. IV. A high-precision [Fe/H] and Teff technique from high-resolution optical spectra for M dwarfs

and authored1 by

V. NEVES, X. BONFILS, N.C. SANTOS, X. DELFOSSY, T. FORVEILLE, F. ALLARD, S. VORY

to ESO.

The copyright consists of all rights protected by the worldwide copyright laws, in all languages and forms of communication, including the right to furnish the article or the abstracts to abstracting and indexing services, and the right to republish the entire article in any format or medium.

In return, ESO grants to the author(s) the non-exclusive right of republication, subject only to their giving appropriate credit to A&A. This non-exclusive right of republication permits authors to post the published PDF version of the above article on their personal and/or institutional web site(s), including ArXiV. The non-exclusive right of republication also includes the authors' right to grant reproduction of parts of your article wherever they wish, provided they request the permission to do so from the A&A Editor-in-Chief (aanda.paris@obspm.fr). To protect the copyright in the article, the following notice should be included in the credit: "Credit: Author, A&A, vol., page, year, reproduced with permission, © ESO".

Date: 07/07/2014

Signature: Vanic de Mator Ferreira Merdin Neiver

The filled-in form should be returned to EDP Sciences with your corrected proofs through your SAGA account at saga.edpsciences.org, or by e-mail to aa.saga@edpsciences.org, or by fax at +33 (0)1 69 07 45 17.

Give a maximum of six authors followed by the mention "et al." if the authorship is more extensive