Zeitschrift für Kristallog

NEW CRYSTAL S STRUCTURES

Volume 220 4/2005

Zeitschrift für Kristallographie - New Crystal Structures

International journal for structural, physical, and chemical aspects of crystalline materials

Zeitschrift für Kristallographie — New Crystal Structures offers a place for researchers to present

- results of determinations of hitherto unknown crystal structures which do not justify detailed discussion of determination procedure, crystal structure, and/or structure-property relations (routine determinations and structures),
- (ii) refinement of previously published crystal structures which do not require a new description or discussion.

New Crystal Structures (NCS) have to be submitted as CIFfile to: zkrist@oldenbourg.de

Oldenbourg Wissenschaftsverlag

Lektorat MINT Kristin Berber-Nerlinger Postfach 80 13 60 D-81613 München http://www.oldenbourg.de

Tel.: 49/89/4 50 51-3 24 Telefax: 49/89/4 50 51-2 92 E-mail: berber@oldenbourg.de http://www.zkristallogr.de

Editor in chief:

Professor Walter Steurer ETH Hönggerberg HCI G 511 Laboratorium für Kristallographie Wolfgang-Pauli-Straße 10, CH-8093 Zürich, Switzerland e-mail: Walter.Steurer@mat.ethz.ch; Fax: +41-1-6 32 11 33

Managing Editor:

Professor Yuri Grin Max-Planck-Institut für Chemische Physik fester Stoffe Nöthnitzer Str. 40, D-01187 Dresden. Germany e-mail: grin@cpfs.mpg.de; Fax: +49-3 51-46 46-33 40

Technical Editor:

Dr. Gernot Zahn e-mail: zkrist@oldenbourg.de

For detailed information please see the Instructions to Contributors. They are printed in Issue 1 and 3 of each Volume and are available at: http://www.zkristallogr.de

© Copyright 2005 by Oldenbourg Wissenschaftsverlag GmbH, D-81671 München.

All rights reserved (including translation and storage by electronic means). No part of this issue may be reproduced in any form — by photoprint, microfilm, or any other means — nor transmitted or translated into a machine language without written permission from the publisher.

The journal has been registered with the Copyright Clearance Center (CCC), 27 Congress Street, Salem, MA 01970, U.S.A., under the fee code 1433-7266. Registered names, trademarks, etc. used in this journal, even when not marked as such, are not to be considered unprotected by law.

Z. Kristallogr. NCS 220 (2005) ISSN 1433-7266 Oldenbourg Wissenschaftsverlag, München

Subscription information

Volume 220: 4 issues will appear in 2005 Annual subscription prices: EUR 268.— + postage: EUR 19.— (Germany), EUR 27.— (elsewhere). Single issue: EUR 78.— + postage.

For EU countries all prices are including 7% VAT, for all other countries they are gross prices.

Orders can either be placed with your bookdealer or sent directly to the publisher.

Cancellation of subscription

The publisher must be notified not later than three months before the end of the calendar year.

Setting and printing

Druckhaus "Thomas Müntzer" GmbH, Bad Langensalza

Front cover, with the friendly assistance of Prof. Mercedes Cano: Crystal structure of trans-dichlorobis[3-(4-octyloxy-phenyl)pyrazole]palladium(II), PdCl₂(C₁₇H₂₄N₂O)₂ (cf. figure of M. C. Torralba et al., this issue pp. 615-616).