

Communications in Asteroseismology

Volume 162
2011

Austrian Academy
of Sciences Press



Vienna 2011

OAW

Communications in Asteroseismology

Editor-in-Chief: **Michel Breger**, michel.breger@univie.ac.at

Editorial Assistant: **Isolde Müller**, isolde.mueller@univie.ac.at

Layout & Production Manager: **Isolde Müller**, isolde.mueller@univie.ac.at

CoAst Editorial and Production Office

Türkenschanzstraße 17, A - 1180 Wien, Austria

<http://www.oeaw.ac.at/CoAst/>

Comm.Astro@univie.ac.at

Editorial Board: Conny Aerts, Gerald Handler,

Don Kurtz, Jaymie Matthews, Ennio Poretti

Cover Illustration

Line-profile variations affecting the Si III triplet of the hybrid pulsator γ Pegasi.
(Illustration kindly provided by C. P. Pandey. For more information see the
paper by C. P. Pandey et al., page 21ff.)

British Library Cataloguing in Publication data.

A Catalogue record for this book is available from the British Library.

All rights reserved

ISBN 978-3-7001-7154-6

ISSN 1021-2043

Copyright © 2011 by

Austrian Academy of Sciences

Vienna

Austrian Academy of Sciences Press

A-1011 Wien, Postfach 471, Postgasse 7/4

Tel. +43-1-515 81/DW 3402-3406, +43-1-512 9050

Fax +43-1-515 81/DW 3400

<http://verlag.oeaw.ac.at>, e-mail: verlag@oeaw.ac.at

Contents

Scientific Papers

Analyses of Crawford's $uvby\beta$ calibrations using the pulsational variations of FG Vir by P. Haas	3
A spectroscopic study of the hybrid pulsator γ Pegasi by C. P. Pandey, T. Morel, M. Briquet, et al.	21
Frequency analysis of five short periodic pulsators by A. Liakos, P. Niarchos	51
The radial δ Scuti pulsator KIC 9700322 studied by <i>Kepler</i> by Joyce A. Guzik, Michel Breger	62
New pulsation analysis of the oscillating Eclipsing Binary BG Peg by A. Liakos, P. Niarchos	73

Scientific Papers

