

| [State of preprints](#) | [Modify personal data](#) |  
 | [JINST LaTeX guidelines](#) | [Copyright statement](#) | [submission FAQ](#) | [HELP](#) |

preprints **J** pending accepted rejected withdrawn not suitable published

## Document JINST\_042P\_1214

preprint **J** status correspondence all versions

Open Access:	CERN
arXiv id:	1408.6865
arXiv category:	physics.data-an
Title:	Handling uncertainties in background shapes: the discrete profiling method
All authors:	P. D. Dauncey, M. Kenzie, N. Wardle and G. J. Davies
Corresponding author:	Paul Dauncey (P.Dauncey@imperial.ac.uk)
Abstract:	<a href="#">pop-up</a>
Key words:	Data processing methods [25] Analysis and statistical methods [75]
Available formats:	<a href="#">JINST_042P_1214.pdf</a> (24 pages)
Attachments:	no attachments
Submitted on:	25 December 2014 20:59
Last version submitted on:	15 April 2015 08:06
Last revision submitted on:	23 February 2015 07:33
Current state:	The typeset version has been sent to the author for proof reading
Accepted on:	05 March 2015 12:44
Major revision requested on:	22 January 2015 11:56

### Publication Manager annotation

[Close](#)

Submission date: 15 April 2015 11:21  
 Sender: JINST Editorial Office  
 Recipient: Paul Dauncey  
 Subject: Proof Request to author of JINST\_042P\_1214  
 Dear author,

Please proof-read your article for mistakes or minimal changes before your article is published and read the typesetters queries/notes (if any) appended below.

For your information, the only corrections acceptable at this stage are the following:

- \* layout and typesetting mistakes,
- \* spelling mistakes in words or formulas,
- \* wrong cross-references between formulas and text,
- \* mistakes or updating in references

Kindly bear in mind that the corrections **MUST** be written as a list in the appropriate form accessible via the "send proofs" button, explaining where they occur in the typeset version (page number, paragraph and line, or equation number), and specifying both the old (wrong) version and the correction. Corrections submitted in any other way or new versions cannot be considered. The corrected version will not be sent to you again.

Please note that your paper will be published open-access since it is a CERN article (i.e. at least an author is affiliated to CERN).

Please reply within ONE WEEK from receipt of this message.

Best regards,  
Gabriella Furlan  
JINST Editorial Office

[SEND PROOFS](#)

[READY FOR PUBLICATION](#)

[SELECT COAUTHOR](#)

[SWITCH CORRESPONDING AUTHOR](#)

[WRITE TO EDITORIAL OFFICE](#)

[WRITE TO DIRECTOR](#)