Our reference: FSS 5272 P-colourfig-v3

REPRODUCTION OF COLOUR ARTWORK

Re: Fuzzy Edge Detection for Omnidirectional Images To be published in: Fuzzy Sets and Systems Please return this form to: M. Francina Elsevier Journals Elsevier Editorial-Production The Boulevard, Langford Lane Oxford, Kidlington OX5 1GB United Kingdom Email: m.francina@elsevier.com +91 80 2227 1015 Fax: Re: Reproduction of colour graphic(s) 1 Please note that the colour artwork supplied with your article will appear in colour online - free of charge. However, there is a charge for the reproduction of colour illustrations in print (see below); alternatively the illustrations can be reproduced in print in black and white for which there is no charge. Total number of colour graphic(s): 1 To be printed in colour as 1 items Cost of first item: EUR 635.00 **TOTAL COST: EUR 635** Please indicate your choice: NO: I do not want colour reproduction of the graphic(s) detailed above and agree to reproduction in the printed version in black and white. YES: I would like the graphic(s) detailed above to be reproduced in colour in the printed version and agree to bear the costs as given above. For US and Canadian customers: Please supply your tax exemption/resale number and a valid copy of your certificate. If we do not receive the certificate with the order, we will charge you sales tax/GST/HST as applicable. Please note: by law, individuals are not eligible for tax exempt status. For European customers: Please supply your VAT registration number (including country code), otherwise we will charge VAT as appropriate. If the number supplied is invalid, we will also charge VAT where applicable. Tax / GST / HST / VAT Exemption number (if applicable) Company/Institution's purchase order number..... Please send the invoice for this charge to: Name: Address: Signature: FOR PUBLISHER'S USE ONLY: Order No.: C 02377133 HSC Code: PMG Code: 600

Volume/Issue Number:

.....

Page(s) with Colour

Article Number:

FSS 5272

Page Numbers