

P. D. Varbanets, O. V. Savastru

## Dear ADM Editors!

In our work "An additive divisor problem in Z[i]", which has left in the journal "Algebra and Discrete Mathematics" Number 1, (2003), pp.103-110., discrepancies were admitted. But on our fault we have not sent corrections in pointed term. We ask to give the short message about corrections.

Page	Line	It is printed	Should be
103	2 from above	Savasrtu	Savastru
104	12 from above	$\mathbb{Z}$	$\mathbb{Z}[i]$
104	13 from above	$\mathbb{Z}[lpha]$	$\mathbb{Z}[i]$
107	5 from below	$\prod (1 - N(\gamma)^{-1})$	$\prod (1 - N(p)^{-1})$
		$ \gamma \alpha$	$p \gamma$
107	4 from below	$\prod_{p \alpha}$	$\prod_{p \gamma}$
107	4 from below	Σ	$\sum$
		$p \delta$	$p \gamma$
110	9 from below	Deshoillers	Deshouillers

Sincerely yours, P.D. Varbanets, O.V. Savastru.

## CONTACT INFORMATION

P. D. Varbanets,O. V. Savastru

ul.Dvoryanskaya 2, Dept. of computer algebra and discrete mathematics, Odessa national university, Odessa 65026 Ukraine *E-Mail:* vik@farlep.net

Received by the editors: 05.07.2005.