

Current Natural Sciences

Yihua HU

Theoretical Framework and Techniques for Laser Detection Utilizing Coherence



SCIENCE PRESS



Printed in France

EDP Sciences – ISBN(print): 978-2-7598-3680-2 – ISBN(ebook): 978-2-7598-3681-9
DOI: 10.1051/978-2-7598-3680-2

All rights relative to translation, adaptation and reproduction by any means whatsoever are reserved, worldwide. In accordance with the terms of paragraphs 2 and 3 of Article 41 of the French Act dated March 11, 1957, “copies or reproductions reserved strictly for private use and not intended for collective use” and, on the other hand, analyses and short quotations for example or illustrative purposes, are allowed. Otherwise, “any representation or reproduction – whether in full or in part – without the consent of the author or of his successors or assigns, is unlawful” (Article 40, paragraph 1). Any representation or reproduction, by any means whatsoever, will therefore be deemed an infringement of copyright punishable under Articles 425 and following of the French Penal Code.

The printed edition is not for sale in Chinese mainland. Customers in Chinese mainland please order the print book from Science Press. ISBN of the China edition: Science Press 978-7-03-080910-0

© Science Press, EDP Sciences, 2025