

Short - term Earthquake Prediction

Short - term Earthquake Prediction

Location, time and magnitude determination
of a future, strong EQ,
based, on principles of Applied Geophysics.

An integral approach,
which uses precursory, electrical signals,
recorded, on ground surface.

Constantine Thanassoulas

(B.Sc in Physics, M.Sc – Ph.D in Applied Geophysics.)

ISBN: 978-960-930268-5

© Thanassoulas, C. 2007

First published 2007

Legal copies are, originally, signed by the author.

Dr. Thanassoulas, C., Geophysicist

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or other-wise, without the prior permission of Thanassoulas, C.

**Printed in Greece
by H. Dounias & Co.**

Front and back page photos: from USGS.

Front and back cover pages designed by: Dimitris Marinis, dimitris_marinis@yahoo.gr

“What today seems impossible, is tomorrow’s reality”

Dinos

