



# Bulletin

Vol 35 No 4

Canadian Radiation Protection Association  
Association canadienne de radioprotection

## **Radiological Protection Efforts on an International Scale**

Through the Lens of the  
3<sup>rd</sup> International Expert Symposium  
in Fukushima

## **Laser Safety Practical Training**





The *CRPA Bulletin* is published quarterly and is distributed to all members of the association.

Le *Bulletin ACRP* est publié trimestriellement et distribué à tous les membres de l'association.

#### Chief editor / Rédacteur en chef

Stéphane Jean-François

#### Deputy editor / Vice-rédactrice en chef

Leona Page

#### CRPA-ACRP Secretariat

Liz Krivosov

#### Conseil éditorial du *Bulletin* Editorial Board

Scientific advisors / conseillers scientifiques:  
Douglas Boreham, Kevin Bundy, Lou Champagne,  
Kirk Lamont, Jag Mohindra, Daniel Picard, Manon  
Rouleau (BoD Liaison / Liaison avec le CA), Sandu  
Sonoc, Frank Tourneur, Mary Weedmark

#### Design and Production / Montage et production

Michelle Communications

#### Production team / Équipe de production

Production manager	Michelle Boulton
English copy editors	Michelle Boulton Perry Millar
French copy editor	Carolyne Roy
Translators	Carolyne Roy CRPA Translation Committee
Proofreaders	Perry Millar Katherine Duncombe

#### Advertising / Publicité

Michelle Communications  
ph 306-343-8519 • email michelle.com@shaw.ca

Copyright © 2014 CRPA / ACRP

All rights reserved. No part of this publication may be reproduced, transmitted, or stored in a retrieval system in any form or by any means—electronic, mechanical, photocopying, recording, or otherwise—without prior written consent of the publisher.

The views expressed in the *CRPA Bulletin ACRP* are those of the authors and do not necessarily represent the views of the editors or of the association.

Canadian Publications  
Mail Agreement No. 41574554

Send change of address notices and return undeliverable Canadian addresses to:

#### CRPA-ACRP Secretariat

PO Box 83  
Carleton Place, Ontario K7C 3P3

tel: 613-253-3779  
fax: 1-888-551-0712

email: secretariat@cpa-acrp.ca  
website: www.cpa-acrp.ca

# Contents / Contenu

## Regular Columns / Chroniques régulières

- 7 President's Message / Message du président
- 9 Editor's Note / Message du rédacteur en chef
- 27 Coming Events / Événements à venir
- 28 Advertiser Index
- 30 Contributors / Collaborateurs
- 31 New Members / Nouveaux membres
- 31 Corporate Members / Membres corporatifs

## Features / Articles

- 10 Radiological Protection Efforts on an International Scale Through the Lens of the 3rd International Expert Symposium in Fukushima
- 21 Laser Safety Practical Training

**On the Cover** Are his cool glasses laser-safety glasses? We hope so . . .

"Military laser experiment" by United States Air Force—A military scientist operates a laser in a test environment. The US Air Force Research Laboratory (AFRL) Directed Energy Directorate conducts research on a variety of solid-state and chemical lasers.

This image was released by the US Air Force with the ID 090809-F-5527s-0001. It is licensed under public domain via Wikimedia Commons—[http://commons.wikimedia.org/wiki/File:Military\\_laser\\_experiment.jpg#mediaviewer/File:Military\\_laser\\_experiment.jpg](http://commons.wikimedia.org/wiki/File:Military_laser_experiment.jpg#mediaviewer/File:Military_laser_experiment.jpg).

**Sur la couverture** Ses lunettes branchées le protégeront-elles des rayons lasers? Nous l'espérons . . .

« Military laser experiment » de la United States Air Force : Un scientifique de l'armée états-unienne fait fonctionner un laser en environnement d'essai. La direction d'énergie dirigée du laboratoire de recherche de la US Air Force (la US Air Force Research Laboratory (AFRL) Directed Energy Directorate) effectue des recherches sur divers lasers solides et chimiques.

Cette image a été publiée par la US Air Force (n° d'identification 090809-F-5527s-0001). Elle est autorisée en vertu du domaine public par le truchement de Wikimedia Commons – [http://commons.wikimedia.org/wiki/File:Military\\_laser\\_experiment.jpg#mediaviewer/File:Military\\_laser\\_experiment.jpg](http://commons.wikimedia.org/wiki/File:Military_laser_experiment.jpg#mediaviewer/File:Military_laser_experiment.jpg).

