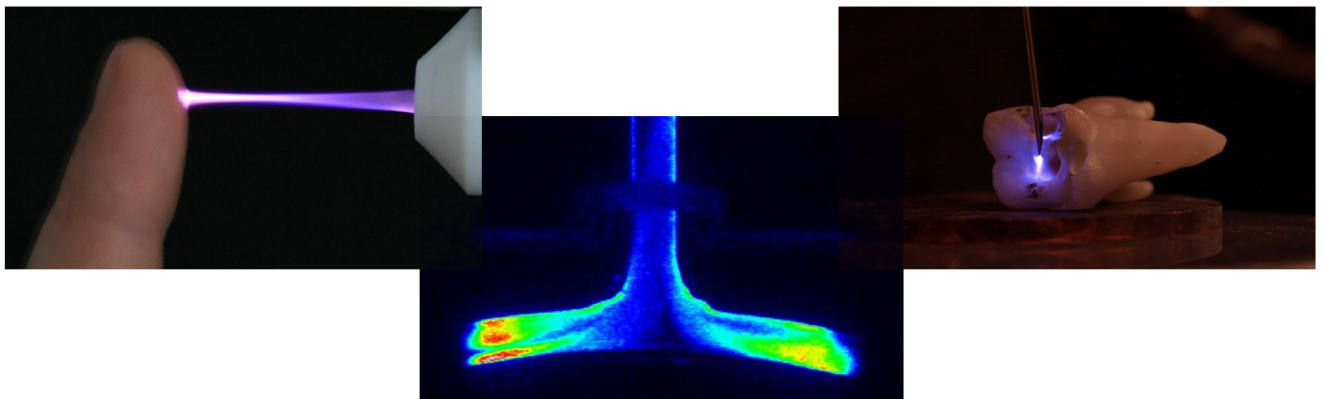


NATO Advanced Research Workshop

Plasma for bio-decontamination, medicine and food security



Jasná, Slovakia
March 15-18, 2011

Book of Abstracts

Edited by Karol Hensel and Zdenko Machala



*This publication
is supported by:*

The NATO Science for Peace
and Security Programme

WORKSHOP DIRECTORS

Zdenko MACHALA, Comenius University, Bratislava, Slovakia
Yuri AKISHEV, SRC RF TRINITI, Troitsk, Russia

INTERNATIONAL COMMITTEE

Yuri AKISHEV, SRC RF TRINITI, Troitsk, Russia
Ronny BRANDENBURG, INP Greifswald, Greifswald, Germany
Alexander FRIDMAN, Drexel University, Philadelphia, USA
Karol HENSEL, Comenius University, Bratislava, Slovakia
Zdenko MACHALA, Comenius University, Bratislava, Slovakia
Gilbert SHAMA, Loughborough University, Loughborough, United Kingdom

LOCAL COMMITTEE

Zdenko MACHALA, co-director
Karol HENSEL, secretary
Mário JANDA, secretary
Zuzana ŠIPOLOVÁ, staff
Barbora TARABOVÁ, staff
Michal PELACH, staff
Branislav PONGRÁC, staff

Book of Abstracts: NATO Science Advanced Research Workshop on Plasma for bio-decontamination, medicine and food security, March 15-18, 2011, Jasná, Slovakia

Editors: K. Hensel, Z. Machala
Support: The NATO Science for Peace and Security Programme
Issued: Bratislava, 2011
Number of pages: 144
Print: 70 prints
URL: <http://enviro.fmph.uniba.sk/nato>

Cover pictures (left to right): Plasma jet in helium facing a human finger (author: I. Topala). 2 ns ICCD image showing the plasma separation and successive formation of two plasma “bullets” at a T junction (author: E. Robert). Human tooth cavity treated by nanosecond repetitively pulsed air discharge (authors: Z. Machala, D. Lacoste).

NATO Advanced Research Workshop

**Plasma for bio-decontamination,
medicine and food security**

Jasná, Slovakia
March 15-18, 2011

Book of Abstracts

Edited by Karol Hensel and Zdenko Machala