Target and Background Signatures III

Karin U. Stein
Ric Schleijpen
Editors

11–12 September 2017
Warsaw, Poland

Sponsored by
SPIE

Cooperating Organisations
CENSIS: Innovation Centre for Sensor & Imaging Systems (United Kingdom)
Polish Technological Platform on Photonics (Poland)
MIRPHAB (France)
Photonics Society of Poland (Poland)
Cranfield University (United Kingdom)

Published by
SPIE

Volume 10432
Contents

V Authors
vii Conference Committee

SESSION 1 OPTIMIZING CAMOUFLAGE

10432 02 Spectral characterization of natural backgrounds [10432-1]
10432 03 Angular dependence of spectral reflection for different materials (Best Student Paper) [10432-2]
10432 04 Optical polarization: background and camouflage [10432-3]
10432 05 Selected issues connected with determination of requirements of spectral properties of camouflage patterns [10432-4]
10432 06 Evaluation of camouflage pattern performance of textiles by human observers and CAMAELEON [10432-6]
10432 07 Hyperspectral discrimination of camouflaged target [10432-7]

SESSION 2 TARGET SIGNATURE ANALYSIS

10432 08 Hyperspectral target detection analysis of a cluttered scene from a virtual airborne sensor platform using MuSES (Invited Paper) [10432-8]
10432 09 Hyperheat: a thermal signature model for super- and hypersonic missiles [10432-9]
10432 0A Infrared measurements of launch vehicle exhaust plumes [10432-10]
10432 0D Simulation of an oil film at the sea surface and its radiometric properties in the SWIR [10432-13]

SESSION 3 HIDING FOR HUMAN OBSERVERS

10432 0E Examination of soldier target recognition with direct view optics [10432-14]
10432 0F Dependency of human target detection performance on clutter and quality of supporting image analysis algorithms in a video surveillance task [10432-15]
10432 0G Mirage: a visible signature evaluation tool [10432-16]
10432 0H Comparing synthetic imagery with real imagery for visible signature analysis: human observer results [10432-17]
Target acquisition modeling over the exact optical path: extending the EOSTAR TDA with the TOD sensor performance model [10432-18]

SESSION 4 AUTOMATED TARGET RECOGNITION

Automatic target recognition and detection in infrared imagery under cluttered background [10432-19]
Video change detection for fixed wing UAVs [10432-20]
Automatic visibility retrieval from thermal camera images [10432-21]
A comparative study on methods of improving SCR for ship detection in SAR image [10432-22]
SAR image dataset of military ground targets with multiple poses for ATR [10432-23]
Automatic x-ray image segmentation and clustering for threat detection [10432-24]

POSTER SESSION

Small target detection using objectness and saliency [10432-27]
An object detection and tracking system for unmanned surface vehicles [10432-28]
Airport object extraction based on visual attention mechanism and parallel line detection [10432-29]
Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Åkerlind, Christina, 04
Alatan, A. Aydin, 0J
Aouf, Nabil, 0N, 0O
Baldž, Teodor, 05
Balleri, Alessio, 0N
Bártá, Vojtěch, 07
Bartelsen, Jan, 0K
Bastawros, Michael, 0E
Belleni, Carole, 0N, 0O
Bergström, David, 04
Bijl, P., 0I
Bisordi, Danielle, 0E
Bouquet, F., 09
Brüstle, Stefan, 0K
Culpepper, Joanne B., 0G, 0H
Dijk, J., 0I
Dizerens, Céline, 0L
Dunau, Patrick, 0F
Erdnüü, Bastian, 0K
Eriksson, Johan, 04
Fang, Zhiwen, 0Q, 0R
Goss, Lashawnta, 0E
Gundogdu, Erhan, 0J
Hallberg, Tomas, 04
Halswijk, W. H. C., 09
Heinrich, Daniela H., 06
Herbst, Theresa, 0K
Huber, Samuel, 0F
Jobánek, Adam, 05
Kariis, Hans, 04
Kechagias-Stamatis, Odysseas, 0O
Kiefer, Pascal M., 03
Klein, Mark D., 08
Koç, Aykut, 0J
Krejčí, Jaroslav, 05
Lang, Haitao, 0M
Larkin, Gabriella, 0E
Le Caillec, Jean-Marc, 0N
Li, Tao, 0Q, 0R
Long, Frederick H., 0E
Lutz, Bastian, 0K
Lv., Jing, 0S
Lv., Wen, 0S
Ma, Li, 0M
Madden, Christopher S., 0H
Marianucci, Damien, 0E
Mazz, John P., 0E
Meehan, Alaster J., 0G

Merlet, Thomas, 0N
Misuda, Paul, 0E
Mück, Klaus, 0K
Müller, Thomas, 0K
Nam, David, 0O
Ohmer, Phillip, 0A
Oppeneer, M., 0I
Ott, Beat, 0L
Packard, Corey D., 08
Racek, František, 05, 07
Richards, Noel, 0G, 0H
Ring, Jochen, 0K
Rodgers, Glenn, 0E
Schleijpen, H. M. A., 09
Schweitzer, Caroline, 0A
Schwenger, Frédéric, 0D
Selj, Gorm K., 06
Shao, Q. T., 0G
Shi, Hongji, 0M
Stein, Karin, 0A, 0F
Tao, Yunhong, 0M
ten Hove, R.J.M., 0I
van Binsbergen, S. A., 09
Van Eijk, Alexander M. J., 0D
van Iersel, M., 0I
van Zelderen, B., 09
Veraar, R. G., 09
Viola, Timothy S., 08
Wang, Li, 0Q, 0R
Wellig, Peter, 0F, 0L
Wendelstein, Norbert, 0A
Wheaton, Vivienne C., 0H
Winkelmann, Max, 02, 03
Winter, Neal, 0H
Wundertle, Stefan, 0L
Xiao, Yang, 0Q, 0R
Yang, Jian, 0Q, 0R
Zhang, Libao, 0S
Zhang, Naiwen, 0Q, 0R
Conference Committee

Symposium Chairs

Ric Schleijpen, TNO Defence, Security and Safety (Netherlands)

Symposium Co-Chairs

Karin Stein, Fraunhofer Institute of Optronics, System Technologies and Image Exploitation IOSB (Germany)
Jan K. Jabczyński, Military University of Technology (Poland)

Conference Chairs

Karin U. Stein, Fraunhofer-Institut für Optronik, Systemtechnik und Bildauswertung (Germany)
Ric Schleijpen, TNO Defence, Security and Safety (Netherlands)

Conference Programme Committee

Joanne B. Culpepper, Defence Science and Technology Group (Australia)
Willem H. Gunter, Institute for Maritime Technology (South Africa)
Daniela H. Heinrich, Norwegian Defence Research Establishment (Norway)
Katrin Idla, Tallinn University of Technology (Estonia)
Hans M. Karlis, Swedish Defence Research Agency (Sweden)
Alexander Schwarz, Fraunhofer-Institut für Optronik, Systemtechnik und Bildauswertung (Germany)
Miranda van Iersel, TNO Defence, Security and Safety (Netherlands)
Peter Wellig, Armasuisse (Switzerland)

Session Chairs

1 Optimizing Camouflage
Hans M. Karlis, FOI-Swedish Defence Research Agency (Sweden)

2 Target Signature Analysis
Karin U. Stein, Fraunhofer-Institut für Optronik, Systemtechnik und Bildauswertung (Germany)

3 Hiding for Human Observers
Daniela H. Heinrich, Norwegian Defence Research Establishment (Norway)
Automated Target Recognition

Ric Schleijpen, TNO (Netherlands)